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## Certificate of Analysis Work Order: VC172221A [Report File No.: 0000024525]

Date: September 09, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 178 samples

Project No.: -Samples: 76

> Received: Aug 31, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172221A Order: Goldlund Project 178 samples

Report File No.: 0000024525

|           | Element<br>Method  | @Au<br>GE FAA515 |
|-----------|--------------------|------------------|
|           | Method<br>Det.Lim. | 0.005            |
|           | Units              | ppm              |
|           | Onits              | ррпі             |
| F00002306 |                    | <0.005           |
| F00002307 |                    | <0.005           |
| F00002308 |                    | <0.005           |
| F00002309 |                    | <0.005           |
| F00002310 |                    | <0.005           |
| F00002311 |                    | <0.005           |
| F00002312 |                    | <0.005           |
| F00002313 |                    | <0.005           |
| F00002314 |                    | <0.005           |
| F00002315 |                    | <0.005           |
| F00002316 |                    | <0.005           |
| F00002317 |                    | <0.005           |
| F00002318 |                    | <0.005           |
| F00002319 |                    | <0.005           |
| F00002320 |                    | 0.042            |
| F00002321 |                    | <0.005           |
| F00002322 |                    | <0.005           |
| F00002323 |                    | <0.005           |
| F00002324 |                    | <0.005           |
| F00002325 |                    | <0.005           |
| F00002326 |                    | <0.005           |
| F00002327 |                    | <0.005           |
| F00002328 |                    | <0.005           |
| F00002329 |                    | <0.005           |
| F00002330 |                    | <0.005           |
| F00002331 |                    | <0.005           |
| F00002332 |                    | <0.005           |
| F00002333 |                    | <0.005           |
| F00002344 |                    | <0.005           |
| F00002345 |                    | <0.005           |
| F00002346 |                    | <0.005           |
| F00002347 |                    | <0.005           |
| F00002348 |                    | <0.005           |
| F00002349 |                    | <0.005           |
| F00002350 |                    | <0.005           |
| F00002351 |                    | <0.005           |
| F00002352 |                    | <0.005           |
| F00002353 |                    | <0.005           |
| F00002354 |                    | <0.005           |
| F00002355 |                    | 0.117            |

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Final: VC172221A Order: Goldlund Project 178 samples

Report File No.: 0000024525

| Element   | @Au       |
|-----------|-----------|
| Method    | GE_FAA515 |
| Det.Lim.  | 0.005     |
| Units     | ppm       |
| F00002356 | <0.005    |
| F00002357 | <0.005    |
| F00002358 | <0.005    |
| F00002359 | <0.005    |
| F00002360 | <0.005    |
| F00002361 | <0.005    |
| F00002362 | <0.005    |
| F00002363 | <0.005    |
| F00002364 | <0.005    |
| F00002365 | <0.005    |
| F00002366 | <0.005    |
| F00002367 | <0.005    |
| F00002368 | <0.005    |
| F00002369 | <0.005    |
| F00002370 | <0.005    |
| F00002371 | <0.005    |
| F00002372 | <0.005    |
| F00002373 | <0.005    |
| F00002374 | <0.005    |
| F00002375 | <0.005    |
| F00002376 | <0.005    |
| F00002377 | <0.005    |
| F00002378 | <0.005    |
| F00002379 | <0.005    |
| F00002380 | 0.041     |
| F00002381 | <0.005    |
| F00002382 | <0.005    |
| F00002383 | <0.005    |
| F00002384 | <0.005    |
| F00002385 | <0.005    |

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## Certificate of Analysis Work Order: VC172222A [Report File No.: 0000024504]

Date: September 08, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 178 samples

Project No.: - Samples: 76

Received: Aug 31, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172222A Order: Goldlund Project 178 samples

Report File No.: 0000024504

|                        | Element<br>Method | @Au<br>GE FAA515 |
|------------------------|-------------------|------------------|
|                        | Det.Lim.          | 0.005            |
|                        | Units             | ppm              |
|                        | Onits             |                  |
| F00002386              |                   | <0.005           |
| F00002387              |                   | <0.005           |
| F00002388              |                   | <0.005           |
| F00002389              |                   | <0.005           |
| F00002390              |                   | <0.005           |
| F00002391              |                   | <0.005           |
| F00002392              |                   | <0.005           |
| F00002393              |                   | <0.005           |
| F00002394              |                   | <0.005           |
| F00002395              |                   | < 0.005          |
| F00002396              |                   | <0.005           |
| F00002397              |                   | < 0.005          |
| F00002398              |                   | < 0.005          |
| F00002399              |                   | <0.005           |
| F00002400              |                   | 0.041            |
| F00002401              |                   | <0.005           |
| F00002402              |                   | <0.005           |
| F00002403              |                   | 0.025            |
| F00002404              |                   | 0.007            |
| F00002405              |                   | 0.006            |
| F00002406              |                   | 0.006            |
| F00002407              |                   | <0.005           |
| F00002408              |                   | <0.005           |
| F00002409              |                   | 0.006            |
| F00002410              |                   | 0.006            |
| F00002411              |                   | 0.061            |
| F00002412              |                   | <0.005           |
| F00002413              |                   | 0.005            |
| F00002414              |                   | 0.011            |
| F00002415              |                   | <0.005           |
| F00002416              |                   | <0.005           |
| F00002417              |                   | <0.005           |
| F00002418              |                   | <0.005           |
| F00002419              |                   | <0.005           |
| F00002419              |                   | 0.005            |
| F00002420<br>F00002421 |                   | 0.006            |
|                        |                   |                  |
| F00002422              |                   | 0.013            |
| F00002423              |                   | <0.005           |
| F00002424<br>F00002425 |                   | <0.005           |

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Final: VC172222A Order: Goldlund Project 178 samples

Report File No.: 0000024504

| Det.Lim. Units         0. Image: Control of the c |           | Element  | @Au       |
|--|-----------|----------|-----------|
| Units         F           F00002426         <0.           F00002427         <0.           F00002428         <0.           F00002429         <0.           F00002430         0.           F00002431         0.           F00002432         0.           F00002433         0.           F00002434         0.           F00002435         0.           F00002436         <0.           F00002437         <0.           F00002438         0.           F00002439         0.           F00002440         0.           F00002441         <0.           F00002442         0.           F00002443         0.           F00002444         0.           F00002445         <0.           F00002446         <0.           F00002447         <0.           F00002449         <0.           F00003151         <0.           F00003152         <0.           F00003154         <0.  |           | Method   | GE_FAA515 |
| F00002426         <0.           F00002427         <0.           F00002428         <0.           F00002430         0.           F00002431         0.           F00002432         0.           F00002433         0.           F00002434         0.           F00002435         0.           F00002436         <0.           F00002437         <0.           F00002439         0.           F00002440         0.           F00002441         <0.           F00002442         0.           F00002443         0.           F00002444         0.           F00002445         <0.           F00002446         <0.           F00002447         <0.           F00002449         <0.           F00003151         <0.           F00003152         <0.           F00003153         <0.           F00003154         <0.   |           | Det.Lim. | 0.005     |
| F00002427         <0.           F00002428         <0.           F00002429         <0.           F00002430         0.           F00002431         0.           F00002432         0.           F00002433         0.           F00002434         0.           F00002435         0.           F00002437         <0.           F00002438         0.           F00002439         0.           F00002441         <0.           F00002442         0.           F00002443         0.           F00002444         0.           F00002445         <0.           F00002446         <0.           F00002447         <0.           F00002449         <0.           F00002450         <0.           F00003151         <0.           F00003153         <0.           F00003154         <0.   |           | Units    | ppm       |
| F00002428         <0.  | F00002426 |          | <0.005    |
| F00002429         <0.  | F00002427 |          | <0.005    |
| F00002430         0.           F00002431         0.           F00002432         0.           F00002433         0.           F00002434         0.           F00002435         0.           F00002436         <0.  | F00002428 |          | <0.005    |
| F00002431         0.           F00002432         0.           F00002433         0.           F00002434         0.           F00002435         0.           F00002436         <0.   | F00002429 |          | <0.005    |
| F00002432         0.           F00002433         0.           F00002434         0.           F00002435         0.           F00002436         <0.  | F00002430 |          | 0.012     |
| F00002433       0.         F00002434       0.         F00002435       0.         F00002436       <0.   | F00002431 |          | 0.011     |
| F00002434         0.           F00002435         0.           F00002436         <0.  | F00002432 |          | 0.017     |
| F00002435         0.           F00002436         <0.   | F00002433 |          | 0.016     |
| F00002436         <0.  | F00002434 |          | 0.010     |
| F00002437         <0.  | F00002435 |          | 0.006     |
| F00002438       0.         F00002440       0.         F00002441       <0.  | F00002436 |          | <0.005    |
| F00002439       0.         F00002440       0.         F00002441       <0.  | F00002437 |          | <0.005    |
| F00002440       0.         F00002441       <0.   | F00002438 |          | 0.006     |
| F00002441       <0.  | F00002439 |          | 0.008     |
| F00002442       0.         F00002443       0.         F00002444       0.         F00002445       <0.   | F00002440 |          | 0.144     |
| F00002443       0.         F00002444       0.         F00002445       <0.  | F00002441 |          | <0.005    |
| F00002444       0.         F00002445       <0.   | F00002442 |          | 0.006     |
| F00002445       <0.  | F00002443 |          | 0.008     |
| F00002446       <0.  | F00002444 |          | 0.011     |
| F00002447       <0.  | F00002445 |          | <0.005    |
| F00002448       <0.  | F00002446 |          | <0.005    |
| F00002449       <0.  | F00002447 |          | <0.005    |
| F00002450       <0.  | F00002448 |          | <0.005    |
| F00003151       <0.  | F00002449 |          | <0.005    |
| F00003152       <0.  | F00002450 |          | <0.005    |
| F00003153 <0.<br>F00003154 <0.   | F00003151 |          | <0.005    |
| F00003154 <0.  | F00003152 |          | <0.005    |
|  | F00003153 |          | <0.005    |
| F00003155 <0.  | F00003154 |          | <0.005    |
|  | F00003155 |          | <0.005    |

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## **Certificate of Analysis** Work Order: VC172223A

[Report File No.: 0000024909]

Date: September 25, 2017

**GOLDLUND RESOURCES INC** 

VANCOUVER BC V6C 3L2

To: Chris Osterman P.O. No.: Goldlund Project 178 samples

Project No.: -SUITE 1805-925 WEST GEORGIA ST Samples: 41

> Received: Sep 6, 2017 Pages: Page 1 to 2

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

Method Code No. Of Samples Description

**DUPS** 41

38 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE PAID STORE AFTER 30 DAYS PULP STORAGE PAID STORE AFTER 90 DAYS

#### **Comments:**

GE LWG69M+GE FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received = Insufficient Sample

= Not applicable n.a.

= No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172223A Order: Goldlund Project 178 samples

Report File No.: 0000024909

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00003156 |          | <0.005    |
| F00003157 |          | 0.016     |
| F00003158 |          | <0.005    |
| F00003159 |          | 0.006     |
| F00003160 |          | 0.012     |
| F00003161 |          | 0.009     |
| F00003162 |          | <0.005    |
| F00003163 |          | <0.005    |
| F00003164 |          | <0.005    |
| F00003165 |          | <0.005    |
| F00003166 |          | <0.005    |
| F00003167 |          | <0.005    |
| F00003168 |          | <0.005    |
| F00003169 |          | <0.005    |
| F00003170 |          | <0.005    |
| F00003171 |          | <0.005    |
| F00003172 |          | <0.005    |
| F00003173 |          | <0.005    |
| F00003174 |          | <0.005    |
| F00003175 |          | <0.005    |
| F00003176 |          | <0.005    |
| F00003177 |          | <0.005    |
| F00003178 |          | <0.005    |
| F00003179 |          | <0.005    |
| F00003180 |          | 0.104     |
| F00003181 |          | <0.005    |
| F00003182 |          | <0.005    |
| F00003183 |          | <0.005    |
| F00003184 |          | <0.005    |
| F00003185 |          | <0.005    |
| F00003186 |          | <0.005    |
| F00003187 |          | <0.005    |
| F00003188 |          | <0.005    |
| F00003189 |          | <0.005    |
| F00003190 |          | <0.005    |
| F00003191 |          | <0.005    |
| F00003192 |          | 0.006     |
| F00003193 |          | <0.005    |

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## Certificate of Analysis Work Order: VC172332A [Report File No.: 0000024871]

Date: September 22, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 237 samples

Project No.: -Samples: 76

Received: Sep 6, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172332A Order: Goldlund Project 237 samples

Report File No.: 0000024871

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00003194 |          | <0.005    |
| F00003195 |          | <0.005    |
| F00003196 |          | 0.009     |
| F00003197 |          | <0.005    |
| F00003198 |          | <0.005    |
| F00003199 |          | <0.005    |
| F00003200 |          | 0.013     |
| F00003201 |          | <0.005    |
| F00003202 |          | <0.005    |
| F00003203 |          | <0.005    |
| F00003204 |          | <0.005    |
| F00003205 |          | <0.005    |
| F00003206 |          | <0.005    |
| F00003207 |          | <0.005    |
| F00003208 |          | <0.005    |
| F00003209 |          | <0.005    |
| F00003210 |          | <0.005    |
| F00003211 |          | <0.005    |
| F00003212 |          | <0.005    |
| F00003213 |          | <0.005    |
| F00003214 |          | <0.005    |
| F00003215 |          | <0.005    |
| F00003216 |          | <0.005    |
| F00003217 |          | < 0.005   |
| F00003218 |          | <0.005    |
| F00003219 |          | <0.005    |
| F00003220 |          | 0.166     |
| F00003221 |          | <0.005    |
| F00003222 |          | <0.005    |
| F00003223 |          | <0.005    |
| F00003224 |          | <0.005    |
| F00003225 |          | <0.005    |
| F00003226 |          | <0.005    |
| F00003227 |          | <0.005    |
| F00003228 |          | <0.005    |
| F00003229 |          | <0.005    |
| F00003230 |          | <0.005    |
| F00003231 |          | <0.005    |
| F00003232 |          | <0.005    |
| F00003233 |          | <0.005    |

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Final: VC172332A Order: Goldlund Project 237 samples

Report File No.: 0000024871

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00003234 |          | <0.005    |
| F00003235 |          | <0.005    |
| F00003236 |          | <0.005    |
| F00003237 |          | <0.005    |
| F00003238 |          | <0.005    |
| F00003239 |          | <0.005    |
| F00003240 |          | 0.140     |
| F00003241 |          | <0.005    |
| F00003242 |          | <0.005    |
| F00003243 |          | <0.005    |
| F00003244 |          | <0.005    |
| F00003245 |          | <0.005    |
| F00003246 |          | <0.005    |
| F00003247 |          | <0.005    |
| F00003248 |          | <0.005    |
| F00003249 |          | <0.005    |
| F00003250 |          | <0.005    |
| F00003251 |          | <0.005    |
| F00003252 |          | <0.005    |
| F00003253 |          | <0.005    |
| F00003254 |          | <0.005    |
| F00003255 |          | <0.005    |
| F00003256 |          | <0.005    |
| F00003257 |          | <0.005    |
| F00003258 |          | <0.005    |
| F00003259 |          | <0.005    |
| F00003260 |          | 0.156     |
| F00003261 |          | <0.005    |
| F00003262 |          | <0.005    |
| F00003263 |          | <0.005    |

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## Certificate of Analysis Work Order: VC172333A [Report File No.: 0000024657]

Date: September 14, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 237 samples

Project No.: - Samples: 76

Received: Sep 6, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172333A Order: Goldlund Project 237 samples

Report File No.: 0000024657

|           | Element           | @Au       |
|-----------|-------------------|-----------|
|           | Method            | GE_FAA515 |
|           | Det.Lim.<br>Units | 0.005     |
| -         | Units             | ppm       |
| F00003264 |                   | <0.005    |
| F00003265 |                   | 0.006     |
| F00003266 |                   | <0.005    |
| F00003267 |                   | 0.005     |
| F00003268 |                   | 0.008     |
| F00003269 |                   | 0.006     |
| F00003270 |                   | <0.005    |
| F00003271 |                   | <0.005    |
| F00003272 |                   | <0.005    |
| F00003273 |                   | <0.005    |
| F00003274 |                   | <0.005    |
| F00003275 |                   | <0.005    |
| F00003276 |                   | <0.005    |
| F00003277 |                   | <0.005    |
| F00003278 |                   | <0.005    |
| F00003279 |                   | 0.005     |
| F00003280 |                   | 0.016     |
| F00003281 |                   | 0.006     |
| F00003282 |                   | 0.058     |
| F00003283 |                   | 0.007     |
| F00003284 |                   | 0.015     |
| F00003285 |                   | <0.005    |
| F00003286 |                   | 0.007     |
| F00003287 |                   | 0.007     |
| F00003288 |                   | 0.012     |
| F00003289 |                   | 0.029     |
| F00003290 |                   | 0.009     |
| F00003291 |                   | 0.008     |
| F00003292 |                   | 0.022     |
| F00003293 |                   | 0.005     |
| F00003294 |                   | 0.029     |
| F00003295 |                   | 0.008     |
| F00003296 |                   | 0.032     |
| F00003297 |                   | 0.023     |
| F00003298 |                   | 0.020     |
| F00003299 |                   | 0.016     |
| F00003300 |                   | 0.139     |
| F00003301 |                   | <0.005    |
| F00003302 |                   | <0.005    |
| F00003303 |                   | 0.009     |

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Final: VC172333A Order: Goldlund Project 237 samples

Report File No.: 0000024657

| Method   Det.Lim.   Det.Lim. | '         |         | 04     |
|---|-----------|---------|--------|
| Det.Lim. Units         0.005 ppm           F00003304         0.019           F00003305         <0.005           F00003306         <0.005           F00003307         <0.005           F00003308         0.013           F00003310         <0.005           F00003311         <0.005           F00003312         <0.005           F00003324         <0.005           F00003325         <0.005           F00003327         <0.005           F00003328         0.005           F00003329         0.005           F00003331         <0.005           F00003329         0.005           F00003330         0.005           F00003331         <0.005           F00003332         <0.005           F00003333         <0.005           F00003334         <0.005           F00003335         <0.005           F00003336         <0.005           F00003337         <0.005           F00003338         <0.013           F00003340         <0.012           F00003341         <0.011           F00003342         <0.005   |           | Element | @Au    |
| Units         ppm           F00003304         0.019           F00003305         <0.005  |           |         |        |
| F00003304         0.019           F00003305         <0.005  |           |         |        |
| F00003305         <0.005           F00003306         <0.005           F00003307         <0.005           F00003308         0.013           F00003310         <0.005           F00003311         <0.005           F00003312         <0.005           F00003324         <0.005           F00003325         <0.005           F00003326         <0.005           F00003327         <0.005           F00003329         0.007           F00003330         0.005           F00003331         <0.005           F00003330         0.005           F00003331         <0.005           F00003332         <0.005           F00003333         <0.005           F00003334         <0.005           F00003335         <0.005           F00003336         <0.005           F00003337         <0.005           F00003338         <0.005           F00003340         <0.012           F00003341         <0.011           F00003342         <0.005   |           | Omto    |        |
| F00003306         <0.005  |           |         |        |
| F00003307         <0.005  |           |         |        |
| F00003308         0.013           F00003309         0.008           F00003310         <0.005  |           |         |        |
| F00003309         0.008           F00003310         <0.005  |           |         |        |
| F00003310         <0.005  | F00003308 |         | 0.013  |
| F00003311         <0.005  | F00003309 |         | 0.008  |
| F00003312         <0.005  | F00003310 |         | <0.005 |
| F00003313         <0.005  | F00003311 |         | <0.005 |
| F00003324         <0.005  | F00003312 |         | <0.005 |
| F00003325         <0.005  | F00003313 |         | <0.005 |
| F00003326         <0.005  | F00003324 |         | <0.005 |
| F00003327         <0.005  | F00003325 |         | <0.005 |
| F00003328         0.005           F00003329         0.007           F00003330         0.005           F00003331         <0.005  | F00003326 |         | <0.005 |
| F00003329         0.007           F00003330         0.005           F00003331         <0.005  | F00003327 |         | <0.005 |
| F00003330         0.005           F00003331         <0.005  | F00003328 |         | 0.005  |
| F00003331         <0.005  | F00003329 |         | 0.007  |
| F00003332         <0.005  | F00003330 |         | 0.005  |
| F00003333         <0.005  | F00003331 |         | <0.005 |
| F00003334         <0.005  | F00003332 |         | <0.005 |
| F00003335         <0.005  | F00003333 |         | <0.005 |
| F00003336         <0.005  | F00003334 |         | <0.005 |
| F00003337       <0.005  | F00003335 |         | <0.005 |
| F00003338         0.013           F00003339         <0.005  | F00003336 |         | <0.005 |
| F00003339         <0.005  | F00003337 |         | <0.005 |
| F00003340         0.012           F00003341         0.011           F00003342         <0.005  | F00003338 |         | 0.013  |
| F00003341 0.011<br>F00003342 <0.005   | F00003339 |         | <0.005 |
| F00003342 <0.005  | F00003340 |         | 0.012  |
|   | F00003341 |         | 0.011  |
| F00003343 <0.005  | F00003342 |         | <0.005 |
|   | F00003343 |         | <0.005 |

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## Certificate of Analysis Work Order: VC172334A [Report File No.: 0000024872]

Date: September 22, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 237 samples

Project No.: - Samples: 76

Received: Sep 6, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172334A Order: Goldlund Project 237 samples

Report File No.: 0000024872

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00003344 |          | 0.006     |
| F00003345 |          | <0.005    |
| F00003346 |          | 0.010     |
| F00003347 |          | <0.005    |
| F00003348 |          | <0.005    |
| F00003349 |          | <0.005    |
| F00003350 |          | <0.005    |
| F00003551 |          | <0.005    |
| F00003552 |          | <0.005    |
| F00003553 |          | <0.005    |
| F00003554 |          | <0.005    |
| F00003555 |          | <0.005    |
| F00003556 |          | <0.005    |
| F00003557 |          | <0.005    |
| F00003558 |          | 0.180     |
| F00003568 |          | <0.005    |
| F00003569 |          | <0.005    |
| F00003570 |          | <0.005    |
| F00003571 |          | <0.005    |
| F00003572 |          | 0.006     |
| F00003573 |          | <0.005    |
| F00003574 |          | <0.005    |
| F00003575 |          | 0.008     |
| F00003576 |          | <0.005    |
| F00003577 |          | <0.005    |
| F00003578 |          | 0.015     |
| F00003579 |          | <0.005    |
| F00003580 |          | <0.005    |
| F00003581 |          | <0.005    |
| F00003582 |          | <0.005    |
| F00003583 |          | 0.008     |
| F00003584 |          | <0.005    |
| F00003585 |          | <0.005    |
| F00003586 |          | <0.005    |
| F00003587 |          | <0.005    |
| F00003588 |          | <0.005    |
| F00003589 |          | <0.005    |
| F00003590 |          | 0.006     |
| F00003591 |          | <0.005    |
| F00003592 |          | <0.005    |

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Final: VC172334A Order: Goldlund Project 237 samples

Report File No.: 0000024872

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00003593 |          | <0.005    |
| F00003594 |          | <0.005    |
| F00003595 |          | <0.005    |
| F00003596 |          | <0.005    |
| F00003597 |          | <0.005    |
| F00003598 |          | 0.119     |
| F00003599 |          | <0.005    |
| F00003600 |          | <0.005    |
| F00003601 |          | <0.005    |
| F00003602 |          | <0.005    |
| F00003603 |          | <0.005    |
| F00003604 |          | <0.005    |
| F00003605 |          | <0.005    |
| F00003606 |          | <0.005    |
| F00003607 |          | 0.011     |
| F00003608 |          | <0.005    |
| F00003609 |          | <0.005    |
| F00003610 |          | <0.005    |
| F00003611 |          | <0.005    |
| F00003612 |          | <0.005    |
| F00003613 |          | <0.005    |
| F00003614 |          | <0.005    |
| F00003615 |          | <0.005    |
| F00003616 |          | <0.005    |
| F00003617 |          | <0.005    |
| F00003618 |          | 0.013     |
| F00003619 |          | <0.005    |
| F00003620 |          | <0.005    |
| F00003621 |          | <0.005    |
| F00003622 |          | <0.005    |

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## **Certificate of Analysis** Work Order : VC172335A

[Report File No.: 0000024873]

Date: September 22, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 237 samples

Project No.: - Samples: 30

Received: Sep 6, 2017
Pages: Page 1 to 2

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

27 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Comments:

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

John Chiang QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172335A Order: Goldlund Project 237 samples

Report File No.: 0000024873

| Element Method Det.Lim. Units         @Au GE_FAA515 Det.Lim. 0.005 Units           F00003623         <0.005           F00003624         <0.005           F00003625         <0.005           F00003626         <0.005           F00003627         <0.005           F00003628         <0.005           F00003629         <0.005           F00003630         <0.005           F00003631         <0.005           F00003632         <0.005           F00003633         <0.005           F00003634         <0.005           F00003635         <0.005           F00003636         <0.005           F00003637         <0.005           F00003638         <0.139           F00003640         <0.005           F00003641         <0.005           F00003642         <0.005           F00003643         <0.005           F00003644         <0.005           F00003645         <0.005           F00003646         <0.005           F00003647         <0.005           F00003649         <0.005 |           | 1     |        |
|---|-----------|-------|--------|
| Det.Lim. Units         0.005 ppm           F00003623         <0.005           F00003624         <0.005           F00003625         <0.005           F00003626         <0.005           F00003627         <0.005           F00003628         <0.005           F00003629         <0.005           F00003631         <0.005           F00003632         <0.005           F00003633         <0.005           F00003634         <0.005           F00003635         <0.005           F00003636         <0.005           F00003637         <0.005           F00003638         0.139           F00003639         <0.005           F00003640         <0.005           F00003641         <0.005           F00003642         <0.005           F00003643         <0.005           F00003644         <0.005           F00003645         <0.005           F00003647         <0.005           F00003648         <0.005   |           |       | 0      |
| Units         ppm           F00003623         <0.005           F00003624         <0.005           F00003625         <0.005           F00003626         <0.005           F00003627         <0.005           F00003628         <0.005           F00003629         <0.005           F00003631         <0.005           F00003632         <0.005           F00003633         <0.005           F00003634         <0.005           F00003635         <0.005           F00003636         <0.005           F00003637         <0.005           F00003638         0.139           F00003639         <0.005           F00003640         <0.005           F00003641         <0.005           F00003642         <0.005           F00003643         <0.005           F00003644         <0.005           F00003645         <0.005           F00003647         <0.005           F00003648         <0.005  |           |       |        |
| F00003623         <0.005  |           |       |        |
| F00003624         <0.005           F00003625         <0.005           F00003626         <0.005           F00003627         <0.005           F00003628         <0.005           F00003629         <0.005           F00003631         <0.005           F00003632         <0.005           F00003633         <0.005           F00003634         <0.005           F00003635         <0.005           F00003636         <0.005           F00003637         <0.005           F00003638         0.139           F00003639         <0.005           F00003640         <0.005           F00003641         <0.005           F00003642         <0.005           F00003643         <0.005           F00003644         <0.005           F00003645         <0.005           F00003647         <0.005           F00003648         <0.005   |           | Units | ppm    |
| F00003625         <0.005  | F00003623 |       | <0.005 |
| F00003626         <0.005  | F00003624 |       | <0.005 |
| F00003627         <0.005  | F00003625 |       | <0.005 |
| F00003628         <0.005  | F00003626 |       | <0.005 |
| F00003629         <0.005  | F00003627 |       | <0.005 |
| F00003630         <0.005  | F00003628 |       | <0.005 |
| F00003631         <0.005  | F00003629 |       | <0.005 |
| F00003632         <0.005  | F00003630 |       | <0.005 |
| F00003633         <0.005  | F00003631 |       | <0.005 |
| F00003634         <0.005  | F00003632 |       | <0.005 |
| F00003635         <0.005  | F00003633 |       | <0.005 |
| F00003636         <0.005  | F00003634 |       | <0.005 |
| F00003637       <0.005  | F00003635 |       | <0.005 |
| F00003638       0.139         F00003639       <0.005  | F00003636 |       | <0.005 |
| F00003639       <0.005  | F00003637 |       | <0.005 |
| F00003640         <0.005  | F00003638 |       | 0.139  |
| F00003641       <0.005  | F00003639 |       | <0.005 |
| F00003642       <0.005  | F00003640 |       | <0.005 |
| F00003643       <0.005  | F00003641 |       | <0.005 |
| F00003644       <0.005  | F00003642 |       | <0.005 |
| F00003645       <0.005  | F00003643 |       | <0.005 |
| F00003646       <0.005  | F00003644 |       | <0.005 |
| F00003647 <0.005<br>F00003648 <0.005  | F00003645 |       | <0.005 |
| F00003648 <0.005  | F00003646 |       | <0.005 |
|   | F00003647 |       | <0.005 |
| F00003649 <0.005  | F00003648 |       | <0.005 |
|   | F00003649 |       | <0.005 |

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## Certificate of Analysis Work Order: VC172417A [Report File No.: 0000025161]

**Date:** October 09, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 140 samples

Project No.: - Samples: 76

Received: Sep 28, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172417A Order: Goldlund Project 140 samples

Report File No.: 0000025161

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE FAA515 |
|-----------|--|------------------|
|           |  | 0.005            |
|           |  | ppm              |
| F00003650 |  | <0.005           |
| F00003651 |  | <0.005           |
| F00003652 |  | <0.005           |
| F00003653 |  | <0.005           |
| F00003654 |  | <0.005           |
| F00003655 |  | <0.005           |
| F00003656 |  | <0.005           |
| F00003657 |  | <0.005           |
| F00003658 |  | 0.162            |
| F00003659 |  | <0.005           |
| F00003660 |  | <0.005           |
| F00003661 |  | <0.005           |
| F00003662 |  | <0.005           |
| F00003663 |  | <0.005           |
| F00003664 |  | <0.005           |
| F00003665 |  | <0.005           |
| F00003666 |  | <0.005           |
| F00003667 |  | <0.005           |
| F00003668 |  | <0.005           |
| F00003669 |  | <0.005           |
| F00003670 |  | <0.005           |
| F00003671 |  | <0.005           |
| F00003672 |  | <0.005           |
| F00003673 |  | <0.005           |
| F00003674 |  | <0.005           |
| F00003675 |  | 0.011            |
| F00003676 |  | <0.005           |
| F00003677 |  | <0.005           |
| F00003678 |  | 0.014            |
| F00003679 |  | <0.005           |
| F00003680 |  | <0.005           |
| F00003681 |  | <0.005           |
| F00003682 |  | <0.005           |
| F00003683 |  | <0.005           |
| F00003684 |  | <0.005           |
| F00003685 |  | 0.005            |
| F00003686 |  | 0.011            |
| F00003687 |  | <0.005           |
| F00003688 |  | <0.005           |
| F00003689 |  | <0.005           |

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Final: VC172417A Order: Goldlund Project 140 samples

Report File No.: 0000025161

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00003690 |          | <0.005    |
| F00003691 |          | <0.005    |
| F00003692 |          | 0.010     |
| F00003693 |          | <0.005    |
| F00003694 |          | <0.005    |
| F00003695 |          | <0.005    |
| F00003696 |          | <0.005    |
| F00003697 |          | 0.005     |
| F00003698 |          | 0.160     |
| F00003699 |          | <0.005    |
| F00003700 |          | <0.005    |
| F00003701 |          | <0.005    |
| F00003702 |          | <0.005    |
| F00003703 |          | <0.005    |
| F00003704 |          | <0.005    |
| F00003705 |          | <0.005    |
| F00003706 |          | <0.005    |
| F00003707 |          | <0.005    |
| F00003708 |          | <0.005    |
| F00003709 |          | <0.005    |
| F00003710 |          | <0.005    |
| F00003711 |          | <0.005    |
| F00003712 |          | <0.005    |
| F00003713 |          | <0.005    |
| F00003714 |          | <0.005    |
| F00003715 |          | <0.005    |
| F00003716 |          | <0.005    |
| F00003717 |          | <0.005    |
| F00003718 |          | 0.013     |
| F00003719 |          | <0.005    |

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# Certificate of Analysis Work Order: VC172418A

[Report File No.: 0000025400]

Date: October 19, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

**DUPS** 

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 140 samples

Project No.: -Samples: 76

Received: Sep 28, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172418A Order: Goldlund Project 140 samples

Report File No.: 0000025400

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00003720 |          | <0.005    |
| F00003721 |          | <0.005    |
| F00003722 |          | <0.005    |
| F00003723 |          | <0.005    |
| F00003724 |          | <0.005    |
| F00003725 |          | <0.005    |
| F00003726 |          | <0.005    |
| F00003727 |          | <0.005    |
| F00003728 |          | <0.005    |
| F00003729 |          | <0.005    |
| F00003730 |          | <0.005    |
| F00003731 |          | <0.005    |
| F00003732 |          | <0.005    |
| F00003733 |          | <0.005    |
| F00003734 |          | <0.005    |
| F00003735 |          | <0.005    |
| F00003736 |          | <0.005    |
| F00003737 |          | <0.005    |
| F00003738 |          | 0.160     |
| F00003770 |          | 0.159     |
| F00003771 |          | <0.005    |
| F00003772 |          | <0.005    |
| F00003773 |          | <0.005    |
| F00003774 |          | <0.005    |
| F00003775 |          | 0.008     |
| F00003776 |          | <0.005    |
| F00003777 |          | 0.008     |
| F00003778 |          | <0.005    |
| F00003779 |          | 0.007     |
| F00003780 |          | <0.005    |
| F00003781 |          | <0.005    |
| F00003782 |          | <0.005    |
| F00003783 |          | <0.005    |
| F00003784 |          | <0.005    |
| F00003785 |          | <0.005    |
| F00003786 |          | <0.005    |
| F00003787 |          | <0.005    |
| F00003788 |          | <0.005    |
| F00003789 |          | <0.005    |
| F00003790 |          | 0.146     |

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Final: VC172418A Order: Goldlund Project 140 samples

Report File No.: 0000025400

|           | Element<br>Method | @Au       |
|-----------|-------------------|-----------|
|           |                   | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
|           | Units             | ppm       |
| F00003791 |                   | <0.005    |
| F00003792 |                   | <0.005    |
| F00003793 |                   | <0.005    |
| F00003794 |                   | <0.005    |
| F00003795 |                   | <0.005    |
| F00003796 |                   | <0.005    |
| F00003797 |                   | <0.005    |
| F00003798 |                   | <0.005    |
| F00003799 |                   | <0.005    |
| F00003800 |                   | 0.005     |
| F00003801 |                   | <0.005    |
| F00003802 |                   | <0.005    |
| F00003803 |                   | <0.005    |
| F00003804 |                   | 0.009     |
| F00003805 |                   | 0.007     |
| F00003806 |                   | 0.007     |
| F00003807 |                   | 0.007     |
| F00003808 |                   | 0.009     |
| F00003809 |                   | <0.005    |
| F00003810 |                   | 0.138     |
| F00003811 |                   | <0.005    |
| F00003812 |                   | <0.005    |
| F00003813 |                   | <0.005    |
| F00003814 |                   | <0.005    |
| F00003815 |                   | <0.005    |
| F00003816 |                   | <0.005    |
| F00003817 |                   | <0.005    |
| F00003818 |                   | <0.005    |
| F00003819 |                   | <0.005    |
| F00003820 |                   | 0.021     |

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## Certificate of Analysis Work Order: VC172498A [Report File No.: 0000025309]

Date: October 16, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 141 samples

Project No.: -Samples: 76

> Received: Sep 28, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172498A Order: Goldlund Project 141 samples

Report File No.: 0000025309

|           | Element  | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|----------|----------------------------------|
|           | Method   |                                  |
|           | Det.Lim. |                                  |
|           | Units    |                                  |
| F00003821 |          | 0.010                            |
| F00003822 |          | <0.005                           |
| F00003823 |          | 0.116                            |
| F00003824 |          | <0.005                           |
| F00003830 |          | 0.171                            |
| F00003831 |          | <0.005                           |
| F00003832 |          | <0.005                           |
| F00003833 |          | <0.005                           |
| F00003834 |          | <0.005                           |
| F00003835 |          | <0.005                           |
| F00003836 |          | <0.005                           |
| F00003837 |          | <0.005                           |
| F00003838 |          | <0.005                           |
| F00003839 |          | <0.005                           |
| F00003840 |          | <0.005                           |
| F00003841 |          | <0.005                           |
| F00003842 |          | <0.005                           |
| F00003843 |          | <0.005                           |
| F00003844 |          | <0.005                           |
| F00003845 |          | <0.005                           |
| F00003846 |          | <0.005                           |
| F00003847 |          | <0.005                           |
| F00003848 |          | <0.005                           |
| F00003849 |          | 0.036                            |
| F00003850 |          | 0.145                            |
| F00016301 |          | <0.005                           |
| F00016302 |          | <0.005                           |
| F00016303 |          | <0.005                           |
| F00016304 |          | <0.005                           |
| F00016305 |          | <0.005                           |
| F00016306 |          | <0.005                           |
| F00016307 |          | <0.005                           |
| F00016308 |          | <0.005                           |
| F00016309 |          | <0.005                           |
| F00016310 |          | <0.005                           |
| F00016311 |          | <0.005                           |
| F00016312 |          | <0.005                           |
| F00016313 |          | <0.005                           |
| F00016314 |          | <0.005                           |
| F00016315 |          | <0.005                           |

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Final: VC172498A Order: Goldlund Project 141 samples

Report File No.: 0000025309

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00016316 |          | <0.005    |
| F00016317 |          | <0.005    |
| F00016318 |          | <0.005    |
| F00016319 |          | <0.005    |
| F00016320 |          | 0.148     |
| F00016321 |          | <0.005    |
| F00016322 |          | <0.005    |
| F00016323 |          | <0.005    |
| F00016324 |          | <0.005    |
| F00016325 |          | <0.005    |
| F00016326 |          | <0.005    |
| F00016327 |          | <0.005    |
| F00016328 |          | <0.005    |
| F00016329 |          | <0.005    |
| F00016330 |          | <0.005    |
| F00016331 |          | <0.005    |
| F00016332 |          | <0.005    |
| F00016333 |          | <0.005    |
| F00016334 |          | <0.005    |
| F00016335 |          | <0.005    |
| F00016336 |          | <0.005    |
| F00016337 |          | <0.005    |
| F00016338 |          | <0.005    |
| F00016339 |          | <0.005    |
| F00016340 |          | 0.138     |
| F00016341 |          | <0.005    |
| F00016342 |          | <0.005    |
| F00016343 |          | <0.005    |
| F00016344 |          | <0.005    |
| F00016345 |          | <0.005    |

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## Certificate of Analysis Work Order: VC172499A [Report File No.: 0000025310]

**Date:** October 16, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 141 samples

Project No.: -Samples: 77

> Received: Sep 28, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

77 DUPS

71 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172499A Order: Goldlund Project 141 samples

Report File No.: 0000025310

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE FAA515 |
|-----------|--|------------------|
|           |  | 0.005            |
|           |  | ppm              |
| F00016346 |  | <0.005           |
| F00016347 |  | 0.007            |
| F00016348 |  | <0.005           |
| F00016349 |  | <0.005           |
| F00016350 |  | <0.005           |
| F00016351 |  | <0.005           |
| F00016352 |  | <0.005           |
| F00016353 |  | <0.005           |
| F00016354 |  | <0.005           |
| F00016355 |  | <0.005           |
| F00016356 |  | <0.005           |
| F00016357 |  | <0.005           |
| F00016358 |  | <0.005           |
| F00016359 |  | <0.005           |
| F00016360 |  | 0.155            |
| F00016361 |  | <0.005           |
| F00016362 |  | <0.005           |
| F00016363 |  | <0.005           |
| F00016364 |  | <0.005           |
| F00016365 |  | <0.005           |
| F00016366 |  | <0.005           |
| F00016367 |  | <0.005           |
| F00016368 |  | <0.005           |
| F00016369 |  | <0.005           |
| F00016370 |  | <0.005           |
| F00016371 |  | <0.005           |
| F00016372 |  | <0.005           |
| F00016373 |  | <0.005           |
| F00016374 |  | <0.005           |
| F00016375 |  | <0.005           |
| F00016376 |  | <0.005           |
| F00016377 |  | <0.005           |
| F00016378 |  | <0.005           |
| F00016379 |  | <0.005           |
| F00016380 |  | 0.147            |
| F00016381 |  | 0.005            |
| F00016382 |  | <0.005           |
| F00016383 |  | <0.005           |
| F00016384 |  | <0.005           |
| F00016385 |  | <0.005           |

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Final: VC172499A Order: Goldlund Project 141 samples

Report File No.: 0000025310

|           | Element<br>Method<br>Det.Lim. | @Au<br>GE_FAA515<br>0.005 |
|-----------|-------------------------------|---------------------------|
|           | Units                         | ppm                       |
| F00016386 |                               | <0.005                    |
| F00016387 |                               | <0.005                    |
| F00016388 |                               | <0.005                    |
| F00016389 |                               | <0.005                    |
| F00016390 |                               | <0.005                    |
| F00016391 |                               | <0.005                    |
| F00016392 |                               | 0.005                     |
| F00016393 |                               | <0.005                    |
| F00016394 |                               | <0.005                    |
| F00016395 |                               | <0.005                    |
| F00016396 |                               | <0.005                    |
| F00016397 |                               | <0.005                    |
| F00016398 |                               | <0.005                    |
| F00016399 |                               | <0.005                    |
| F00016400 |                               | 0.151                     |
| F00016401 |                               | <0.005                    |
| F00016402 |                               | <0.005                    |
| F00016403 |                               | <0.005                    |
| F00016404 |                               | <0.005                    |
| F00016405 |                               | <0.005                    |
| F00016406 |                               | <0.005                    |
| F00016407 |                               | <0.005                    |
| F00016408 |                               | <0.005                    |
| F00016409 |                               | <0.005                    |
| F00016410 |                               | <0.005                    |
| F00016411 |                               | <0.005                    |
| F00016412 |                               | <0.005                    |
| F00016413 |                               | <0.005                    |
| F00016414 |                               | <0.005                    |
| F00016415 |                               | <0.005                    |
| F00016416 |                               | <0.005                    |

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# Certificate of Analysis Work Order : VC172607A

[Report File No.: 0000025137]

Date: October 05, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 189 samples

Project No.: -Samples: 75

> Received: Sep 28, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

75

69

DUPS GE\_FAA515 <u>Description</u>

@Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172607A Order: Goldlund Project 189 samples

Report File No.: 0000025137

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           | Det.Lim.          | 0.005            |
|           | Units             | ppm              |
| F00016500 |                   | <0.005           |
| F00016501 |                   | 0.233            |
| F00016502 |                   | 0.014            |
| F00016503 |                   | 0.072            |
| F00016504 |                   | 0.105            |
| F00016505 |                   | 0.081            |
| F00016506 |                   | 0.163            |
| F00016507 |                   | 0.005            |
| F00016508 |                   | <0.005           |
| F00016509 |                   | <0.005           |
| F00016510 |                   | 0.006            |
| F00016511 |                   | 0.005            |
| F00016512 |                   | 0.006            |
| F00016513 |                   | 0.132            |
| F00016514 |                   | 0.006            |
| F00016515 |                   | 0.008            |
| F00016516 |                   | <0.005           |
| F00016517 |                   | <0.005           |
| F00016518 |                   | 0.022            |
| F00016519 |                   | <0.005           |
| F00016520 |                   | <0.005           |
| F00016521 |                   | <0.005           |
| F00016522 |                   | <0.005           |
| F00016523 |                   | <0.005           |
| F00016524 |                   | <0.005           |
| F00016525 |                   | 0.007            |
| F00016526 |                   | 0.008            |
| F00016527 |                   | <0.005           |
| F00016528 |                   | <0.005           |
| F00016529 |                   | <0.005           |
| F00016530 |                   | 0.030            |
| F00016531 |                   | 0.016            |
| F00016532 |                   | <0.005           |
| F00016533 |                   | 0.139            |
| F00016534 |                   | 0.011            |
| F00016535 |                   | 0.092            |
| F00016536 |                   | 0.086            |
| F00016537 |                   | 0.011            |
| F00016538 |                   | 0.006            |
| F00016539 |                   | <0.005           |

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Final: VC172607A Order: Goldlund Project 189 samples

Report File No.: 0000025137

|           | Element<br>Method<br>Det.Lim. | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|-------------------------------|----------------------------------|
|           |                               |                                  |
|           |                               |                                  |
|           | Units                         |                                  |
| F00016540 |                               | <0.005                           |
| F00016541 |                               | <0.005                           |
| F00016542 |                               | <0.005                           |
| F00016543 |                               | <0.005                           |
| F00016544 |                               | 0.007                            |
| F00016545 |                               | <0.005                           |
| F00016546 |                               | 0.007                            |
| F00016547 |                               | 0.006                            |
| F00016548 |                               | 0.092                            |
| F00016549 |                               | 0.099                            |
| F00016550 |                               | 0.008                            |
| F00016551 |                               | <0.005                           |
| F00016552 |                               | <0.005                           |
| F00016553 |                               | 0.147                            |
| F00016554 |                               | 0.010                            |
| F00016555 |                               | <0.005                           |
| F00016556 |                               | <0.005                           |
| F00016557 |                               | <0.005                           |
| F00016558 |                               | 0.015                            |
| F00016559 |                               | 0.053                            |
| F00016560 |                               | <0.005                           |
| F00016561 |                               | <0.005                           |
| F00016562 |                               | <0.005                           |
| F00016563 |                               | <0.005                           |
| F00016564 |                               | <0.005                           |
| F00016565 |                               | 0.005                            |
| F00016566 |                               | <0.005                           |
| F00016567 |                               | <0.005                           |
| F00016568 |                               | <0.005                           |

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# Certificate of Analysis Work Order : VC172608A

[Report File No.: 0000025160]

Date: October 09, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 189 samples

Project No.: - Samples: 76

Received: Sep 28, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172608A Order: Goldlund Project 189 samples

Report File No.: 0000025160

|           | Element<br>Method<br>Det.Lim. | @Au<br>GE FAA515 |
|-----------|-------------------------------|------------------|
|           |                               | 0.005            |
|           | Units                         | ppm              |
| F00016569 |                               | 0.009            |
| F00016570 |                               | 0.008            |
| F00016571 |                               | <0.005           |
| F00016572 |                               | 0.005            |
| F00016573 |                               | 0.131            |
| F00016574 |                               | <0.005           |
| F00016575 |                               | <0.005           |
| F00016576 |                               | <0.005           |
| F00016577 |                               | <0.005           |
| F00016578 |                               | <0.005           |
| F00016579 |                               | <0.005           |
| F00016580 |                               | <0.005           |
| F00016581 |                               | <0.005           |
| F00016582 |                               | 0.006            |
| F00016583 |                               | <0.005           |
| F00016584 |                               | <0.005           |
| F00016585 |                               | <0.005           |
| F00016586 |                               | <0.005           |
| F00016587 |                               | 0.005            |
| F00016588 |                               | <0.005           |
| F00016589 |                               | <0.005           |
| F00016590 |                               | <0.005           |
| F00016591 |                               | <0.005           |
| F00016592 |                               | <0.005           |
| F00016593 |                               | 0.128            |
| F00016594 |                               | 0.006            |
| F00016595 |                               | <0.005           |
| F00016596 |                               | <0.005           |
| F00016597 |                               | <0.005           |
| F00016598 |                               | 0.005            |
| F00016599 |                               | <0.005           |
| F00016600 |                               | <0.005           |
| F00016601 |                               | <0.005           |
| F00016602 |                               | <0.005           |
| F00016603 |                               | <0.005           |
| F00016604 |                               | <0.005           |
| F00016605 |                               | <0.005           |
| F00016606 |                               | <0.005           |
| F00016607 |                               | <0.005           |
| F00016608 |                               | <0.005           |

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Final: VC172608A Order: Goldlund Project 189 samples

Report File No.: 0000025160

| Method Det.Lim. Units         GE_FAA515 ppm           F00016609         <0.005           F00016610         <0.005           F00016611         <0.005           F00016612         <0.005           F00016613         0.013           F00016614         <0.005           F00016615         <0.005           F00016616         <0.005           F00016617         <0.005           F00016618         <0.005           F00016619         <0.005           F00016620         <0.005           F00016621         <0.005           F00016622         <0.005           F00016623         <0.005           F00016624         <0.005           F00016625         <0.005           F00016626         <0.005           F00016627         <0.005           F00016628         <0.005           F00016629         <0.005           F00016630         <0.005           F00016631         <0.005           F00016633         <0.005           F00016634         <0.005           F00016635         <0.005           F00016636         <0.005           F00016637         <0.005 </th <th></th> <th>Element</th> <th>@Au</th> |           | Element  | @Au       |
|---|-----------|----------|-----------|
| Units         ppm           F00016609         <0.005           F00016610         <0.005           F00016611         <0.005           F00016612         <0.005           F00016613         <0.013           F00016614         <0.005           F00016615         <0.005           F00016616         <0.005           F00016617         <0.005           F00016618         <0.005           F00016619         <0.005           F00016620         <0.005           F00016621         <0.005           F00016622         <0.005           F00016623         <0.005           F00016624         <0.005           F00016625         <0.005           F00016626         <0.005           F00016627         <0.005           F00016628         <0.005           F00016630         <0.005           F00016631         <0.005           F00016632         <0.007           F00016633         <0.005           F00016634         <0.005           F00016635         <0.005           F00016636         <0.005           F00016637         <0.005   |           | Method   | GE_FAA515 |
| F00016609   |           | Det.Lim. | 0.005     |
| F00016610         <0.005           F00016611         <0.005           F00016612         <0.005           F00016613         0.013           F00016614         <0.005           F00016615         <0.005           F00016616         <0.005           F00016617         <0.005           F00016618         <0.005           F00016619         <0.005           F00016620         <0.005           F00016621         <0.005           F00016622         <0.005           F00016623         <0.005           F00016624         <0.005           F00016625         <0.005           F00016626         <0.005           F00016627         <0.005           F00016628         <0.005           F00016630         <0.005           F00016631         <0.005           F00016632         <0.007           F00016633         <0.008           F00016634         <0.141           F00016635         <0.005           F00016636         <0.005           F00016637         <0.005   |           | Units    | ppm       |
| F00016611         <0.005  | F00016609 |          | <0.005    |
| F00016612         <0.005  | F00016610 |          | <0.005    |
| F00016613         0.013           F00016614         <0.005  | F00016611 |          | <0.005    |
| F00016614         <0.005  | F00016612 |          | <0.005    |
| F00016615         <0.005  | F00016613 |          | 0.013     |
| F00016616         <0.005  | F00016614 |          | <0.005    |
| F00016617         <0.005  | F00016615 |          | <0.005    |
| F00016618         <0.005  | F00016616 |          | <0.005    |
| F00016619         <0.005  | F00016617 |          | <0.005    |
| F00016620         <0.005  | F00016618 |          | <0.005    |
| F00016621         <0.005  | F00016619 |          | <0.005    |
| F00016622       <0.005  | F00016620 |          | <0.005    |
| F00016623       <0.005  | F00016621 |          | <0.005    |
| F00016624         <0.005  | F00016622 |          | <0.005    |
| F00016625         <0.005  | F00016623 |          | <0.005    |
| F00016626         <0.005  | F00016624 |          | <0.005    |
| F00016627       <0.005  | F00016625 |          | <0.005    |
| F00016628         <0.005  | F00016626 |          | <0.005    |
| F00016629       <0.005  | F00016627 |          | <0.005    |
| F00016630         <0.005  | F00016628 |          | <0.005    |
| F00016631       0.008         F00016632       0.007         F00016633       0.038         F00016634       0.141         F00016635       <0.005  | F00016629 |          | <0.005    |
| F00016632       0.007         F00016633       0.038         F00016634       0.141         F00016635       <0.005  | F00016630 |          | <0.005    |
| F00016633       0.038         F00016634       0.141         F00016635       <0.005  | F00016631 |          | 0.008     |
| F00016634       0.141         F00016635       <0.005  | F00016632 |          | 0.007     |
| F00016635       <0.005  | F00016633 |          | 0.038     |
| F00016636 <0.005<br>F00016637 <0.005  | F00016634 |          | 0.141     |
| F00016637 <0.005  | F00016635 |          | <0.005    |
|   | F00016636 |          | <0.005    |
| F00016638 <0.005  | F00016637 |          | <0.005    |
|   | F00016638 |          | <0.005    |

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### Certificate of Analysis Work Order: VC172609A [Report File No.: 0000026503]

Date: December 08, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 189 samples

Project No.: - Samples: 56

Received: Dec 1, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

56 DUPS

50 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172609A Order: Goldlund Project 189 samples

Report File No.: 0000026503

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00016639 |          | <0.005    |
| F00016640 |          | <0.005    |
| F00016641 |          | <0.005    |
| F00016642 |          | <0.005    |
| F00016643 |          | <0.005    |
| F00016644 |          | <0.005    |
| F00016645 |          | <0.005    |
| F00016646 |          | <0.005    |
| F00016647 |          | <0.005    |
| F00016648 |          | <0.005    |
| F00016649 |          | <0.005    |
| F00016650 |          | <0.005    |
| F00016652 |          | <0.005    |
| F00016653 |          | <0.005    |
| F00016654 |          | 0.138     |
| F00016655 |          | 0.005     |
| F00016656 |          | <0.005    |
| F00016657 |          | <0.005    |
| F00016658 |          | <0.005    |
| F00016659 |          | <0.005    |
| F00016660 |          | <0.005    |
| F00016661 |          | <0.005    |
| F00016662 |          | <0.005    |
| F00016663 |          | <0.005    |
| F00016664 |          | <0.005    |
| F00016665 |          | <0.005    |
| F00016666 |          | <0.005    |
| F00016667 |          | 0.010     |
| F00016668 |          | <0.005    |
| F00016669 |          | <0.005    |
| F00016670 |          | <0.005    |
| F00016671 |          | <0.005    |
| F00016672 |          | <0.005    |
| F00016673 |          | <0.005    |
| F00016674 |          | 0.145     |
| F00016675 |          | <0.005    |
| F00016676 |          | <0.005    |
| F00016677 |          | <0.005    |
| F00016678 |          | <0.005    |
| F00016679 |          | <0.005    |

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Final: VC172609A Order: Goldlund Project 189 samples

Report File No.: 0000026503

|           | Element<br>Method<br>Det.Lim. | @Au<br>GE_FAA515<br>0.005 |
|-----------|-------------------------------|---------------------------|
|           | Units                         | ppm                       |
| F00016680 |                               | <0.005                    |
| F00016681 |                               | <0.005                    |
| F00016682 |                               | <0.005                    |
| F00016683 |                               | <0.005                    |
| F00016684 |                               | 0.010                     |
| F00016417 |                               | <0.005                    |
| F00016418 |                               | <0.005                    |
| F00016419 |                               | <0.005                    |
| F00016420 |                               | 0.011                     |
| F00016421 |                               | 0.006                     |

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Page 3 of 3



### **Certificate of Analysis** Work Order: VC172975A [Report File No.: 0000025602]

**Date:** October 31, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 140 samples

Project No.: -Samples: 76

> Received: Oct 10, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

**DUPS** 

Description

76 70 GE\_FAA515

@Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE PAID STORE AFTER 30 DAYS PULP STORAGE PAID STORE AFTER 90 DAYS

#### **Comments:**

GE LWG69M+GE FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received = Insufficient Sample

= Not applicable n.a.

= No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172975A Order: Goldlund Project 140 samples

Report File No.: 0000025602

| Report File No.: 0000025602 |  |                                  |
|-----------------------------|--|----------------------------------|
|                             | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
| E00016695                   |  |                                  |
| F00016685<br>F00016686      |  | <0.005<br><0.005                 |
| F00016687                   |  | <0.005                           |
| F00016688                   |  | <0.005                           |
| F00016689                   |  |                                  |
| F00016690                   |  | 0.019<br><0.005                  |
| F00016690                   |  | <0.005                           |
| F00016692                   |  | <0.005                           |
| F00016693                   |  | <0.005                           |
| F00016694                   |  | 0.122                            |
| F00016695                   |  | <0.005                           |
| F00016696                   |  | <0.005                           |
| F00016697                   |  | <0.005                           |
| F00016698                   |  | <0.005                           |
| F00016699                   |  | <0.005                           |
| F00016700                   |  | <0.005                           |
| F00009501                   |  | <0.005                           |
| F00009502                   |  | <0.005                           |
| F00009503                   |  | <0.005                           |
| F00009504                   |  | <0.005                           |
| F00009505                   |  | <0.005                           |
| F00009506                   |  | <0.005                           |
| F00009507                   |  | <0.005                           |
| F00009508                   |  | 0.014                            |
| F00009509                   |  | <0.005                           |
| F00009510                   |  | <0.005                           |
| F00009511                   |  | <0.005                           |
| F00009512                   |  | <0.005                           |
| F00009513                   |  | <0.005                           |
| F00009514                   |  | 0.123                            |
| F00009515                   |  | <0.005                           |
| F00009516                   |  | <0.005                           |
| F00009517                   |  | <0.005                           |
| F00009518                   |  | <0.005                           |
| F00009519                   |  | <0.005                           |
| F00009520                   |  | <0.005                           |
| F00009521                   |  | <0.005                           |
| F00009522                   |  | <0.005                           |
| F00009523                   |  | <0.005                           |
| F00009524                   |  | <0.005                           |

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Final: VC172975A Order: Goldlund Project 140 samples

Report File No.: 0000025602

|           |                   | 0.4                |
|-----------|-------------------|--------------------|
|           | Element           | @Au                |
|           | Method            | GE_FAA515<br>0.005 |
|           | Det.Lim.<br>Units |                    |
| -         | Units             | ppm                |
| F00009525 |                   | <0.005             |
| F00009526 |                   | <0.005             |
| F00009527 |                   | <0.005             |
| F00009528 |                   | <0.005             |
| F00009529 |                   | <0.005             |
| F00009530 |                   | <0.005             |
| F00009531 |                   | <0.005             |
| F00009532 |                   | <0.005             |
| F00009533 |                   | <0.005             |
| F00009534 |                   | 0.012              |
| F00009535 |                   | <0.005             |
| F00009536 |                   | 0.008              |
| F00009537 |                   | <0.005             |
| F00009538 |                   | <0.005             |
| F00009539 |                   | <0.005             |
| F00009540 |                   | <0.005             |
| F00009541 |                   | <0.005             |
| F00009542 |                   | <0.005             |
| F00009543 |                   | <0.005             |
| F00009544 |                   | <0.005             |
| F00009545 |                   | <0.005             |
| F00009546 |                   | <0.005             |
| F00009547 |                   | <0.005             |
| F00009548 |                   | <0.005             |
| F00009549 |                   | 0.005              |
| F00009550 |                   | <0.005             |
| F00009551 |                   | <0.005             |
| F00009552 |                   | 0.005              |
| F00009553 |                   | 0.007              |
| F00009554 |                   | 0.127              |
|           |                   |                    |

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### Certificate of Analysis Work Order: VC172976A [Report File No.: 0000026016]

Date: November 16, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 140 samples

Project No.: - Samples: 76

Received: Oct 26, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

**DUPS** 

76

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC172976A Order: Goldlund Project 140 samples

Report File No.: 0000026016

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00009555 |          | <0.005    |
| F00009556 |          | <0.005    |
| F00009557 |          | <0.005    |
| F00009605 |          | <0.005    |
| F00009606 |          | <0.005    |
| F00009607 |          | <0.005    |
| F00009608 |          | <0.005    |
| F00009609 |          | <0.005    |
| F00009610 |          | <0.005    |
| F00009611 |          | <0.005    |
| F00009612 |          | <0.005    |
| F00009613 |          | <0.005    |
| F00009614 |          | <0.005    |
| F00009615 |          | <0.005    |
| F00009616 |          | <0.005    |
| F00009617 |          | <0.005    |
| F00009618 |          | <0.005    |
| F00009619 |          | <0.005    |
| F00009620 |          | <0.005    |
| F00009621 |          | <0.005    |
| F00009622 |          | <0.005    |
| F00009623 |          | <0.005    |
| F00009624 |          | 0.016     |
| F00009625 |          | <0.005    |
| F00009626 |          | <0.005    |
| F00009627 |          | <0.005    |
| F00009628 |          | <0.005    |
| F00009629 |          | 0.006     |
| F00009630 |          | <0.005    |
| F00009631 |          | <0.005    |
| F00009632 |          | <0.005    |
| F00009633 |          | <0.005    |
| F00009634 |          | <0.005    |
| F00009635 |          | <0.005    |
| F00009636 |          | <0.005    |
| F00009637 |          | <0.005    |
| F00009638 |          | <0.005    |
| F00009639 |          | <0.005    |
| F00009640 |          | <0.005    |
| F00009641 |          | <0.005    |

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Final: VC172976A Order: Goldlund Project 140 samples

Report File No.: 0000026016

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00009642 |          | <0.005    |
| F00009643 |          | <0.005    |
| F00009644 |          | 0.015     |
| F00009645 |          | <0.005    |
| F00009646 |          | <0.005    |
| F00009647 |          | <0.005    |
| F00009648 |          | <0.005    |
| F00009649 |          | 0.006     |
| F00009650 |          | <0.005    |
| F00009651 |          | <0.005    |
| F00009652 |          | <0.005    |
| F00009653 |          | <0.005    |
| F00009654 |          | <0.005    |
| F00009655 |          | <0.005    |
| F00009656 |          | <0.005    |
| F00009657 |          | <0.005    |
| F00009658 |          | <0.005    |
| F00009659 |          | 0.008     |
| F00009660 |          | 0.010     |
| F00009661 |          | 0.005     |
| F00009662 |          | 0.007     |
| F00009663 |          | 0.006     |
| F00009664 |          | 0.115     |
| F00009665 |          | 0.007     |
| F00009666 |          | <0.005    |
| F00009667 |          | <0.005    |
| F00009668 |          | <0.005    |
| F00009669 |          | <0.005    |
| F00009670 |          | <0.005    |
| F00009671 |          | <0.005    |

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### **Certificate of Analysis** Work Order: VC173424A [Report File No.: 0000026071]

Date: November 20, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 331 samples

Project No.: -Samples: 76

> Received: Nov 6, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76

**DUPS** 

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE PAID STORE AFTER 30 DAYS PULP STORAGE PAID STORE AFTER 90 DAYS

#### **Comments:**

GE LWG69M+GE FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received = Insufficient Sample

= Not applicable n.a.

= No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Member of the SGS Group (Société Générale de Surveillance)



Final: VC173424A Order: Goldlund Project 331 samples

Report File No.: 0000026071

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           | Det.Lim.          | 0.005            |
|           | Units             | ppm              |
| F00009672 |                   | 0.011            |
| F00009673 |                   | <0.005           |
| F00009673 |                   | <0.005           |
| F00009706 |                   | <0.005           |
| F00009707 |                   | <0.005           |
| F00009708 |                   | <0.005           |
| F00009709 |                   | <0.005           |
| F00009710 |                   | <0.005           |
| F00009711 |                   | <0.005           |
| F00009712 |                   | <0.005           |
| F00009713 |                   | <0.005           |
| F00009714 |                   | <0.005           |
| F00009715 |                   | <0.005           |
| F00009716 |                   | <0.005           |
| F00009717 |                   | <0.005           |
| F00009718 |                   | <0.005           |
| F00009719 |                   | <0.005           |
| F00009720 |                   | <0.005           |
| F00009721 |                   | <0.005           |
| F00009722 |                   | <0.005           |
| F00009723 |                   | <0.005           |
| F00009724 |                   | 0.120            |
| F00009725 |                   | <0.005           |
| F00009726 |                   | <0.005           |
| F00009727 |                   | <0.005           |
| F00009741 |                   | <0.005           |
| F00009742 |                   | <0.005           |
| F00009743 |                   | <0.005           |
| F00009744 |                   | 0.122            |
| F00009745 |                   | <0.005           |
| F00009746 |                   | <0.005           |
| F00009757 |                   | <0.005           |
| F00009758 |                   | <0.005           |
| F00009759 |                   | <0.005           |
| F00009760 |                   | <0.005           |
| F00009761 |                   | <0.005           |
| F00009773 |                   | <0.005           |
| F00009774 |                   | <0.005           |
| F00009775 |                   | <0.005           |
| F00009776 |                   | <0.005           |

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Final: VC173424A Order: Goldlund Project 331 samples

Report File No.: 0000026071

|           | Element<br>Method | @Au       |
|-----------|-------------------|-----------|
|           |                   | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
| _         | Units             | ppm       |
| F00009777 |                   | <0.005    |
| F00009778 |                   | <0.005    |
| F00009779 |                   | <0.005    |
| F00009780 |                   | <0.005    |
| F00009781 |                   | <0.005    |
| F00009782 |                   | <0.005    |
| F00009783 |                   | <0.005    |
| F00009784 |                   | 0.108     |
| F00009785 |                   | <0.005    |
| F00009786 |                   | <0.005    |
| F00009787 |                   | 0.006     |
| F00009788 |                   | <0.005    |
| F00009789 |                   | <0.005    |
| F00009790 |                   | <0.005    |
| F00009791 |                   | <0.005    |
| F00009792 |                   | <0.005    |
| F00009793 |                   | <0.005    |
| F00009794 |                   | <0.005    |
| F00009795 |                   | <0.005    |
| F00009796 |                   | <0.005    |
| F00009797 |                   | 0.024     |
| F00009798 |                   | <0.005    |
| F00009799 |                   | <0.005    |
| F00009800 |                   | <0.005    |
| F00009801 |                   | <0.005    |
| F00009802 |                   | <0.005    |
| F00009803 |                   | <0.005    |
| F00009804 |                   | 0.122     |
| F00009805 |                   | <0.005    |
| F00009806 |                   | <0.005    |

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# Certificate of Analysis Work Order : VC173425A

[Report File No.: 0000026072]

Date: November 20, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 331 samples

Project No.: -Samples: 76

Received: Nov 6, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173425A Order: Goldlund Project 331 samples

Report File No.: 0000026072

| Report File No.: 0000026072 |                               |                           |
|-----------------------------|-------------------------------|---------------------------|
|                             | Element<br>Method<br>Det.Lim. | @Au<br>GE_FAA515<br>0.005 |
|                             | Units                         | ppm                       |
| F00009807                   |                               | <0.005                    |
| F00009808                   |                               | <0.005                    |
| F00009809                   |                               | <0.005                    |
| F00009810                   |                               | <0.005                    |
| F00009811                   |                               | <0.005                    |
| F00009812                   |                               | <0.005                    |
| F00009813                   |                               | <0.005                    |
| F00009814                   |                               | <0.005                    |
| F00009815                   |                               | <0.005                    |
| F00009816                   |                               | <0.005                    |
| F00009817                   |                               | <0.005                    |
| F00009818                   |                               | <0.005                    |
| F00009819                   |                               | <0.005                    |
| F00009820                   |                               | <0.005                    |
| F00009821                   |                               | <0.005                    |
| F00009822                   |                               | <0.005                    |
| F00009823                   |                               | <0.005                    |
| F00009824                   |                               | 0.135                     |
| F00009825                   |                               | <0.005                    |
| F00009826                   |                               | <0.005                    |
| F00009827                   |                               | <0.005                    |
| F00009828                   |                               | <0.005                    |
| F00009829                   |                               | <0.005                    |
| F00009830                   |                               | <0.005                    |
| F00009831                   |                               | <0.005                    |
| F00009832                   |                               | <0.005                    |
| F00009833                   |                               | <0.005                    |
| F00009834                   |                               | <0.005                    |
| F00009835                   |                               | <0.005                    |
| F00009836                   |                               | <0.005                    |
| F00009837                   |                               | <0.005                    |
| F00009838                   |                               | <0.005                    |
| F00009839                   |                               | <0.005                    |
| F00009840                   |                               | 0.011                     |
| F00009841                   |                               | <0.005                    |
| F00009842                   |                               | <0.005                    |
| F00009843                   |                               | <0.005                    |
| F00009844                   |                               | 0.124                     |
| F00009845                   |                               | <0.005                    |
| F00009846                   |                               | <0.005                    |

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Final: VC173425A Order: Goldlund Project 331 samples

Report File No.: 0000026072

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00009847 |          | <0.005    |
| F00009848 |          | <0.005    |
| F00009849 |          | <0.005    |
| F00009850 |          | <0.005    |
| F00009851 |          | <0.005    |
| F00009852 |          | <0.005    |
| F00009853 |          | <0.005    |
| F00009854 |          | <0.005    |
| F00009855 |          | <0.005    |
| F00009856 |          | <0.005    |
| F00009857 |          | <0.005    |
| F00009858 |          | <0.005    |
| F00009859 |          | <0.005    |
| F00009860 |          | <0.005    |
| F00009861 |          | <0.005    |
| F00009862 |          | <0.005    |
| F00009863 |          | <0.005    |
| F00009864 |          | 0.011     |
| F00009865 |          | 0.007     |
| F00009866 |          | <0.005    |
| F00009867 |          | <0.005    |
| F00009868 |          | <0.005    |
| F00009869 |          | 0.008     |
| F00009870 |          | <0.005    |
| F00009871 |          | <0.005    |
| F00009872 |          | <0.005    |
| F00009873 |          | <0.005    |
| F00009874 |          | <0.005    |
| F00009875 |          | <0.005    |
| F00009876 |          | <0.005    |

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### Certificate of Analysis Work Order: VC173426A [Report File No.: 0000026443]

Date: December 05, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 331 samples

Project No.: - Samples: 76

Received: Nov 29, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173426A Order: Goldlund Project 331 samples

Report File No.: 0000026443

|           | 1                  | @A.,               |
|-----------|--------------------|--------------------|
|           | Element            | @Au                |
|           | Method<br>Det.Lim. | GE_FAA515<br>0.005 |
|           | Units              | ppm                |
|           | Onito              |                    |
| F00009877 |                    | <0.005             |
| F00009878 |                    | <0.005             |
| F00009879 |                    | <0.005             |
| F00009880 |                    | <0.005             |
| F00009881 |                    | <0.005             |
| F00009882 |                    | <0.005             |
| F00009883 |                    | <0.005             |
| F00009884 |                    | 0.166              |
| F00009885 |                    | <0.005             |
| F00009886 |                    | <0.005             |
| F00009887 |                    | <0.005             |
| F00009888 |                    | <0.005             |
| F00009889 |                    | <0.005             |
| F00009890 |                    | <0.005             |
| F00009891 |                    | <0.005             |
| F00009892 |                    | <0.005             |
| F00009893 |                    | 0.012              |
| F00009894 |                    | <0.005             |
| F00009895 |                    | <0.005             |
| F00009896 |                    | <0.005             |
| F00009897 |                    | <0.005             |
| F00009898 |                    | <0.005             |
| F00009899 |                    | <0.005             |
| F00009900 |                    | <0.005             |
| F00009901 |                    | <0.005             |
| F00009902 |                    | <0.005             |
| F00009903 |                    | <0.005             |
| F00009904 |                    | 0.133              |
| F00009905 |                    | <0.005             |
| F00009906 |                    | <0.005             |
| F00009907 |                    | <0.005             |
| F00009908 |                    | <0.005             |
| F00009909 |                    | <0.005             |
| F00009910 |                    | <0.005             |
| F00009911 |                    | <0.005             |
| F00009912 |                    | <0.005             |
| F00009913 |                    | <0.005             |
| F00009914 |                    | <0.005             |
| F00009915 |                    | <0.005             |
| F00009916 |                    | <0.005             |

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Final: VC173426A Order: Goldlund Project 331 samples

Report File No.: 0000026443

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00009917 |          | <0.005    |
| F00009918 |          | <0.005    |
| F00009919 |          | <0.005    |
| F00009920 |          | <0.005    |
| F00009921 |          | <0.005    |
| F00009922 |          | <0.005    |
| F00009923 |          | <0.005    |
| F00009924 |          | 0.011     |
| F00009925 |          | <0.005    |
| F00009926 |          | <0.005    |
| F00009927 |          | <0.005    |
| F00009928 |          | <0.005    |
| F00009929 |          | <0.005    |
| F00009930 |          | 0.014     |
| F00009931 |          | <0.005    |
| F00009932 |          | <0.005    |
| F00009933 |          | <0.005    |
| F00009934 |          | <0.005    |
| F00009935 |          | <0.005    |
| F00009936 |          | <0.005    |
| F00009937 |          | <0.005    |
| F00009938 |          | <0.005    |
| F00009939 |          | <0.005    |
| F00009940 |          | <0.005    |
| F00009941 |          | <0.005    |
| F00009942 |          | <0.005    |
| F00009943 |          | <0.005    |
| F00009944 |          | 0.136     |
| F00009945 |          | <0.005    |
| F00009946 |          | <0.005    |

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### Certificate of Analysis Work Order: VC173427A [Report File No.: 0000026386]

Date: December 01, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 331 samples

Project No.: -Samples: 82

Received: Nov 20, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

Comments have been added.

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

This Report cancels and supersedes the Report No. 026385 dated Dec 1, 2017 issued by SGS Canada (Production Way).

Certified By

OC Charriet

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173427A Order: Goldlund Project 331 samples

Report File No.: 0000026386

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00009947 |          | <0.005    |
| F00009948 |          | <0.005    |
| F00009949 |          | <0.005    |
| F00009950 |          | <0.005    |
| F00009951 |          | <0.005    |
| F00009952 |          | <0.005    |
| F00009953 |          | <0.005    |
| F00009954 |          | <0.005    |
| F00009955 |          | <0.005    |
| F00009956 |          | <0.005    |
| F00009957 |          | <0.005    |
| F00009958 |          | <0.005    |
| F00009959 |          | <0.005    |
| F00009960 |          | <0.005    |
| F00009961 |          | <0.005    |
| F00009962 |          | <0.005    |
| F00009963 |          | <0.005    |
| F00009964 |          | 0.115     |
| F00009965 |          | <0.005    |
| F00009966 |          | <0.005    |
| F00009967 |          | <0.005    |
| F00009968 |          | <0.005    |
| F00009969 |          | <0.005    |
| F00009970 |          | <0.005    |
| F00009971 |          | <0.005    |
| F00009972 |          | 0.007     |
| F00009973 |          | <0.005    |
| F00009974 |          | <0.005    |
| F00009975 |          | <0.005    |
| F00009976 |          | <0.005    |
| F00009977 |          | <0.005    |
| F00009978 |          | <0.005    |
| F00009979 |          | <0.005    |
| F00009980 |          | <0.005    |
| F00009981 |          | <0.005    |
| F00009982 |          | <0.005    |
| F00009983 |          | <0.005    |
| F00009984 |          | 0.128     |
| F00009985 |          | <0.005    |
| F00009986 |          | <0.005    |

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Final: VC173427A Order: Goldlund Project 331 samples

Report File No.: 0000026386

| Teport i lie No 0000020300 |          |           |
|----------------------------|----------|-----------|
|                            | Element  | @Au       |
|                            | Method   | GE_FAA515 |
|                            | Det.Lim. | 0.005     |
|                            | Units    | ppm       |
| F00009987                  |          | <0.005    |
| F00009988                  |          | <0.005    |
| F00009989                  |          | 0.008     |
| F00009990                  |          | 0.011     |
| F00009991                  |          | 0.071     |
| F00009992                  |          | <0.005    |
| F00009993                  |          | <0.005    |
| F00009994                  |          | <0.005    |
| F00009995                  |          | <0.005    |
| F00009996                  |          | 0.026     |
| F00009997                  |          | <0.005    |
| F00009998                  |          | 0.005     |
| F00009999                  |          | <0.005    |
| F00010000                  |          | <0.005    |
| F00010001                  |          | <0.005    |
| F00010002                  |          | <0.005    |
| F00010003                  |          | <0.005    |
| F00010004                  |          | 0.119     |
| F00010005                  |          | <0.005    |
| F00010006                  |          | <0.005    |
| F00010007                  |          | <0.005    |
| F00010026                  |          | 0.006     |
| F00010027                  |          | <0.005    |
| F00010028                  |          | <0.005    |
| F00010029                  |          | <0.005    |
| F00010030                  |          | <0.005    |
| F00010031                  |          | <0.005    |
| F00010032                  |          | 0.132     |
| F00010033                  |          | <0.005    |
| F00010034                  |          | <0.005    |

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### Certificate of Analysis Work Order: VC173428A [Report File No.: 0000026086]

Date: November 20, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 331 samples

Project No.: - Samples: 57

Received: Nov 6, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

57 DUPS

51 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173428A Order: Goldlund Project 331 samples

Report File No.: 0000026086

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010035 |          | <0.005    |
| F00010036 |          | <0.005    |
| F00010037 |          | <0.005    |
| F00010038 |          | <0.005    |
| F00010039 |          | <0.005    |
| F00010040 |          | <0.005    |
| F00010041 |          | <0.005    |
| F00010042 |          | <0.005    |
| F00010043 |          | <0.005    |
| F00010044 |          | <0.005    |
| F00010045 |          | <0.005    |
| F00010046 |          | <0.005    |
| F00010047 |          | <0.005    |
| F00010048 |          | <0.005    |
| F00010049 |          | <0.005    |
| F00010050 |          | <0.005    |
| F00010051 |          | <0.005    |
| F00010052 |          | 0.123     |
| F00010053 |          | <0.005    |
| F00010054 |          | <0.005    |
| F00010055 |          | <0.005    |
| F00010056 |          | <0.005    |
| F00010057 |          | <0.005    |
| F00010058 |          | <0.005    |
| F00010059 |          | <0.005    |
| F00010060 |          | <0.005    |
| F00010061 |          | <0.005    |
| F00010062 |          | <0.005    |
| F00010063 |          | <0.005    |
| F00010064 |          | <0.005    |
| F00010065 |          | <0.005    |
| F00010066 |          | <0.005    |
| F00010067 |          | <0.005    |
| F00010068 |          | <0.005    |
| F00010069 |          | <0.005    |
| F00010070 |          | <0.005    |
| F00010071 |          | <0.005    |
| F00010072 |          | 0.108     |
| F00010073 |          | <0.005    |
| F00010074 |          | <0.005    |

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Final: VC173428A Order: Goldlund Project 331 samples

Report File No.: 0000026086

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00010075 |  | <0.005                           |
| F00010076 |  | <0.005                           |
| F00010077 |  | <0.005                           |
| F00010078 |  | <0.005                           |
| F00010079 |  | <0.005                           |
| F00010080 |  | <0.005                           |
| F00010081 |  | <0.005                           |
| F00010082 |  | <0.005                           |
| F00010083 |  | <0.005                           |
| F00010084 |  | <0.005                           |
| F00010085 |  | <0.005                           |

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Page 3 of 3



# Certificate of Analysis Work Order : VC173781A

[Report File No.: 0000026444]

Date: December 05, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 334 samples

Project No.: - Samples: 76

Received: Nov 20, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173781A Order: Goldlund Project 334 samples

Report File No.: 0000026444

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010093 |          | <0.005    |
| F00010094 |          | <0.005    |
| F00010095 |          | <0.005    |
| F00010096 |          | <0.005    |
| F00010097 |          | <0.005    |
| F00010098 |          | <0.005    |
| F00010099 |          | <0.005    |
| F00010100 |          | <0.005    |
| F00010101 |          | <0.005    |
| F00010102 |          | <0.005    |
| F00010103 |          | <0.005    |
| F00010104 |          | <0.005    |
| F00010105 |          | <0.005    |
| F00010106 |          | <0.005    |
| F00010107 |          | <0.005    |
| F00010108 |          | <0.005    |
| F00010109 |          | <0.005    |
| F00010110 |          | <0.005    |
| F00010111 |          | <0.005    |
| F00010112 |          | 0.115     |
| F00010113 |          | <0.005    |
| F00010114 |          | <0.005    |
| F00010115 |          | <0.005    |
| F00010116 |          | <0.005    |
| F00010117 |          | <0.005    |
| F00010118 |          | <0.005    |
| F00010119 |          | <0.005    |
| F00010120 |          | <0.005    |
| F00010121 |          | <0.005    |
| F00010122 |          | <0.005    |
| F00010123 |          | <0.005    |
| F00010124 |          | <0.005    |
| F00010125 |          | <0.005    |
| F00010126 |          | <0.005    |
| F00010127 |          | <0.005    |
| F00010128 |          | <0.005    |
| F00010129 |          | <0.005    |
| F00010130 |          | <0.005    |
| F00010131 |          | <0.005    |
| F00010132 |          | 0.111     |

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Final: VC173781A Order: Goldlund Project 334 samples

Report File No.: 0000026444

| Element Method Det.Lim. Units         @Au GE_FAA515 Det.Lim. 0.005 Det.Lim. 0.005           F00010133         <0.005           F00010134         <0.005           F00010135         <0.005           F00010137         0.024           F00010138         0.024           F00010140         <0.005           F00010141         0.035           F00010142         0.021           F00010143         <0.005           F00010144         0.010           F00010145         <0.005           F00010146         <0.005           F00010147         <0.005           F00010148         <0.005           F00010149         <0.005           F00010150         <0.005           F00010151         <0.005           F00010152         0.152           F00010153         <0.005           F00010154         <0.005           F00010155         <0.005           F00010156         <0.005           F00010157         <0.005           F00010158         <0.005           F00010159         <0.005           F00010160         <0.005           F00010161         <0.005           F00010162 <th colspan="3"></th> |           |         |        |
|--|-----------|---------|--------|
| Det.Lim. Units         0.005 ppm           F00010133         <0.005           F00010134         <0.005           F00010135         <0.005           F00010136         0.014           F00010138         0.024           F00010139         0.086           F00010140         <0.005           F00010141         0.035           F00010142         0.021           F00010143         <0.005           F00010144         0.010           F00010145         <0.005           F00010146         <0.005           F00010147         <0.005           F00010148         <0.005           F00010149         <0.005           F00010150         <0.005           F00010151         <0.005           F00010152         0.152           F00010153         <0.005           F00010154         <0.005           F00010155         <0.005           F00010156         <0.005           F00010157         <0.005           F00010158         <0.005           F00010159         <0.005           F00010160         <0.005   |           | Element | @Au    |
| Units         ppm           F00010133         <0.005   |           |         | -      |
| F00010133  |           |         | 0.005  |
| F00010134         <0.005   |           | Units   | ppm    |
| F00010135         <0.005   | F00010133 |         | <0.005 |
| F00010136         0.014           F00010137         0.024           F00010138         0.024           F00010139         0.086           F00010140         <0.005   | F00010134 |         | <0.005 |
| F00010137         0.024           F00010138         0.024           F00010139         0.086           F00010140         <0.005   | F00010135 |         | <0.005 |
| F00010138         0.024           F00010140         0.086           F00010141         0.035           F00010142         0.021           F00010143         0.005           F00010144         0.010           F00010145         <0.005   | F00010136 |         | 0.014  |
| F00010139         0.086           F00010140         <0.005   | F00010137 |         | 0.024  |
| F00010140         <0.005   | F00010138 |         | 0.024  |
| F00010141         0.035           F00010142         0.021           F00010143         <0.005   | F00010139 |         | 0.086  |
| F00010142         0.021           F00010143         <0.005   | F00010140 |         | <0.005 |
| F00010143         <0.005   | F00010141 |         | 0.035  |
| F00010144         0.010           F00010145         <0.005   | F00010142 |         | 0.021  |
| F00010145         <0.005   | F00010143 |         | <0.005 |
| F00010146         <0.005   | F00010144 |         | 0.010  |
| F00010147         <0.005   | F00010145 |         | <0.005 |
| F00010148         <0.005   | F00010146 |         | <0.005 |
| F00010149         <0.005   | F00010147 |         | <0.005 |
| F00010150         <0.005   | F00010148 |         | <0.005 |
| F00010151         <0.005   | F00010149 |         | <0.005 |
| F00010152       0.152         F00010153       <0.005   | F00010150 |         | <0.005 |
| F00010153         <0.005   | F00010151 |         | <0.005 |
| F00010154       <0.005   | F00010152 |         | 0.152  |
| F00010155       <0.005   | F00010153 |         | <0.005 |
| F00010156       <0.005   | F00010154 |         | <0.005 |
| F00010157       <0.005   | F00010155 |         | <0.005 |
| F00010158       <0.005   | F00010156 |         | <0.005 |
| F00010159       <0.005   | F00010157 |         | <0.005 |
| F00010160 <0.005<br>F00010161 <0.005   | F00010158 |         | <0.005 |
| F00010161 <0.005   | F00010159 |         | <0.005 |
|  | F00010160 |         | <0.005 |
| F00010162 <0.005   | F00010161 |         | <0.005 |
|  | F00010162 |         | <0.005 |

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## **Certificate of Analysis** Work Order: VC173782A

[Report File No.: 0000026350]

Date: November 30, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 334 samples

Project No.: -Samples: 76

Received: Nov 20, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173782A Order: Goldlund Project 334 samples

Report File No.: 0000026350

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010163 |          | <0.005    |
| F00010164 |          | <0.005    |
| F00010165 |          | <0.005    |
| F00010166 |          | <0.005    |
| F00010167 |          | <0.005    |
| F00010168 |          | <0.005    |
| F00010169 |          | <0.005    |
| F00010170 |          | <0.005    |
| F00010171 |          | <0.005    |
| F00010172 |          | 0.137     |
| F00010173 |          | <0.005    |
| F00010174 |          | <0.005    |
| F00010175 |          | <0.005    |
| F00010176 |          | <0.005    |
| F00010177 |          | <0.005    |
| F00010178 |          | <0.005    |
| F00010179 |          | <0.005    |
| F00010180 |          | <0.005    |
| F00010181 |          | <0.005    |
| F00010182 |          | <0.005    |
| F00010183 |          | <0.005    |
| F00010184 |          | <0.005    |
| F00010185 |          | <0.005    |
| F00010186 |          | <0.005    |
| F00010187 |          | <0.005    |
| F00010188 |          | <0.005    |
| F00010189 |          | <0.005    |
| F00010190 |          | <0.005    |
| F00010191 |          | <0.005    |
| F00010192 |          | 0.128     |
| F00010193 |          | <0.005    |
| F00010194 |          | <0.005    |
| F00010195 |          | <0.005    |
| F00010196 |          | <0.005    |
| F00010197 |          | <0.005    |
| F00010198 |          | <0.005    |
| F00010199 |          | 0.008     |
| F00010200 |          | 0.008     |
| F00010201 |          | <0.005    |
| F00010202 |          | 0.006     |

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Final: VC173782A Order: Goldlund Project 334 samples

Report File No.: 0000026350

| Method Det.Lim. Units         GE_FAA515 Det.Lim. 0.005 Units         0.005 ppm           F00010203         <0.005         <0.005           F00010204         <0.005         <0.005           F00010205         <0.005         <0.005           F00010207         <0.005         <0.005           F00010208         <0.005         <0.005           F00010210         <0.005         <0.005           F00010211         <0.005         <0.005           F00010212         <0.146         <0.005           F00010213         <0.005         <0.005           F00010214         <0.005         <0.005           F00010215         <0.005         <0.005           F00010216         <0.005         <0.005           F00010217         <0.005         <0.005           F00010218         <0.005         <0.005           F00010219         <0.005         <0.005           F00010220         <0.005         <0.005           F00010221         <0.005         <0.005           F00010222         <0.005         <0.005           F00010223         <0.005         <0.005           F00010226         <0.005         <0.005           F00010229< |           | Element  | @Au<br>GE_FAA515 |
|---|-----------|----------|------------------|
| Units         ppm           F00010203         <0.005           F00010204         <0.005           F00010205         <0.005           F00010206         <0.005           F00010207         <0.005           F00010208         <0.005           F00010209         <0.005           F00010210         <0.005           F00010211         <0.005           F00010212         <0.146           F00010213         <0.005           F00010214         <0.005           F00010215         <0.005           F00010216         <0.005           F00010217         <0.005           F00010218         <0.005           F00010219         <0.005           F00010220         <0.005           F00010221         <0.005           F00010222         <0.005           F00010223         <0.005           F00010224         <0.005           F00010225         <0.005           F00010226         <0.005           F00010227         <0.005           F00010228         <0.005           F00010229         <0.005           F00010230         <0.005   |           | Method   |                  |
| F00010203   |           | Det.Lim. | 0.005            |
| F00010204         <0.005           F00010205         <0.005           F00010206         <0.005           F00010207         <0.005           F00010208         <0.005           F00010209         <0.005           F00010211         <0.005           F00010212         0.146           F00010213         <0.005           F00010214         <0.005           F00010215         <0.005           F00010216         <0.005           F00010217         <0.005           F00010218         <0.005           F00010219         <0.005           F00010220         <0.005           F00010221         <0.005           F00010222         <0.005           F00010223         <0.005           F00010224         <0.005           F00010225         <0.005           F00010226         <0.005           F00010227         <0.005           F00010228         <0.005           F00010229         <0.005           F00010230         <0.005           F00010231         <0.005   |           | Units    | ppm              |
| F00010205         <0.005  | F00010203 |          | <0.005           |
| F00010206         <0.005  | F00010204 |          | <0.005           |
| F00010207         <0.005  | F00010205 |          | <0.005           |
| F00010208         <0.005  | F00010206 |          | <0.005           |
| F00010209         <0.005  | F00010207 |          | < 0.005          |
| F00010210         <0.005  | F00010208 |          | <0.005           |
| F00010211         <0.005  | F00010209 |          | <0.005           |
| F00010212         0.146           F00010213         <0.005  | F00010210 |          | <0.005           |
| F00010213         <0.005  | F00010211 |          | <0.005           |
| F00010214         <0.005  | F00010212 |          | 0.146            |
| F00010215         <0.005  | F00010213 |          | <0.005           |
| F00010216         <0.005  | F00010214 |          | <0.005           |
| F00010217         0.005           F00010218         <0.005  | F00010215 |          | <0.005           |
| F00010218         <0.005  | F00010216 |          | <0.005           |
| F00010219       <0.005  | F00010217 |          | 0.005            |
| F00010220       <0.005  | F00010218 |          | <0.005           |
| F00010221       <0.005  | F00010219 |          | <0.005           |
| F00010222       <0.005  | F00010220 |          | <0.005           |
| F00010223       <0.005  | F00010221 |          | <0.005           |
| F00010224       <0.005  | F00010222 |          | <0.005           |
| F00010225       <0.005  | F00010223 |          | <0.005           |
| F00010226       <0.005  | F00010224 |          | <0.005           |
| F00010227       <0.005  | F00010225 |          | <0.005           |
| F00010228       <0.005  | F00010226 |          | <0.005           |
| F00010229       <0.005  | F00010227 |          | <0.005           |
| F00010230 <0.005<br>F00010231 <0.005  | F00010228 |          | <0.005           |
| F00010231 <0.005  | F00010229 |          | <0.005           |
|   | F00010230 |          | <0.005           |
| F00010232 0.122   | F00010231 |          | <0.005           |
|   | F00010232 |          | 0.122            |

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# Certificate of Analysis Work Order : VC173783A

[Report File No.: 0000026265]

Date: November 27, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 334 samples

Project No.: -Samples: 76

Received: Nov 20, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173783A Order: Goldlund Project 334 samples

Report File No.: 0000026265

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010233 |          | <0.005    |
| F00010234 |          | <0.005    |
| F00010235 |          | <0.005    |
| F00010236 |          | <0.005    |
| F00010237 |          | 0.011     |
| F00010238 |          | 0.055     |
| F00010239 |          | <0.005    |
| F00010240 |          | <0.005    |
| F00010241 |          | 0.035     |
| F00010242 |          | <0.005    |
| F00010243 |          | <0.005    |
| F00010244 |          | <0.005    |
| F00010245 |          | <0.005    |
| F00010246 |          | 0.009     |
| F00010247 |          | <0.005    |
| F00010248 |          | <0.005    |
| F00010249 |          | <0.005    |
| F00010250 |          | <0.005    |
| F00010251 |          | <0.005    |
| F00010252 |          | 0.122     |
| F00010253 |          | <0.005    |
| F00010254 |          | <0.005    |
| F00010255 |          | <0.005    |
| F00010256 |          | 0.008     |
| F00010257 |          | <0.005    |
| F00010258 |          | <0.005    |
| F00010259 |          | <0.005    |
| F00010260 |          | <0.005    |
| F00010261 |          | <0.005    |
| F00010262 |          | <0.005    |
| F00010263 |          | <0.005    |
| F00010264 |          | <0.005    |
| F00010265 |          | <0.005    |
| F00010266 |          | <0.005    |
| F00010267 |          | <0.005    |
| F00010268 |          | <0.005    |
| F00010269 |          | <0.005    |
| F00010270 |          | <0.005    |
| F00010271 |          | <0.005    |
| F00010272 |          | 0.146     |

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Final: VC173783A Order: Goldlund Project 334 samples

Report File No.: 0000026265

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00010273 |          | <0.005    |
| F00010274 |          | <0.005    |
| F00010275 |          | <0.005    |
| F00010276 |          | <0.005    |
| F00010277 |          | <0.005    |
| F00010278 |          | 0.005     |
| F00010279 |          | <0.005    |
| F00010292 |          | 0.136     |
| F00010293 |          | <0.005    |
| F00010294 |          | <0.005    |
| F00010295 |          | <0.005    |
| F00010296 |          | <0.005    |
| F00010297 |          | <0.005    |
| F00010298 |          | <0.005    |
| F00010299 |          | <0.005    |
| F00010300 |          | <0.005    |
| F00010301 |          | <0.005    |
| F00010302 |          | <0.005    |
| F00010303 |          | <0.005    |
| F00010304 |          | <0.005    |
| F00010305 |          | <0.005    |
| F00010306 |          | <0.005    |
| F00010307 |          | <0.005    |
| F00010308 |          | <0.005    |
| F00010309 |          | <0.005    |
| F00010310 |          | 0.005     |
| F00010311 |          | <0.005    |
| F00010312 |          | 0.205     |
| F00010313 |          | 0.008     |
| F00010314 |          | <0.005    |

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### Certificate of Analysis Work Order: VC173784A [Report File No.: 0000026422]

Date: December 04, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 334 samples

Project No.: - Samples: 76

Received: Nov 27, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173784A Order: Goldlund Project 334 samples

Report File No.: 0000026422

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010315 |          | <0.005    |
| F00010316 |          | <0.005    |
| F00010317 |          | <0.005    |
| F00010318 |          | <0.005    |
| F00010319 |          | <0.005    |
| F00010320 |          | <0.005    |
| F00010321 |          | <0.005    |
| F00010322 |          | <0.005    |
| F00010323 |          | <0.005    |
| F00010324 |          | <0.005    |
| F00010325 |          | <0.005    |
| F00010326 |          | <0.005    |
| F00010327 |          | <0.005    |
| F00010328 |          | <0.005    |
| F00010329 |          | <0.005    |
| F00010330 |          | <0.005    |
| F00010331 |          | <0.005    |
| F00010332 |          | 0.116     |
| F00010333 |          | <0.005    |
| F00010334 |          | <0.005    |
| F00010335 |          | <0.005    |
| F00010336 |          | <0.005    |
| F00010337 |          | <0.005    |
| F00010338 |          | <0.005    |
| F00010339 |          | 0.049     |
| F00010340 |          | <0.005    |
| F00010341 |          | <0.005    |
| F00010342 |          | <0.005    |
| F00010343 |          | <0.005    |
| F00010344 |          | <0.005    |
| F00010345 |          | <0.005    |
| F00010346 |          | <0.005    |
| F00010347 |          | 0.033     |
| F00010348 |          | <0.005    |
| F00010349 |          | <0.005    |
| F00010350 |          | <0.005    |
| F00010351 |          | <0.005    |
| F00010352 |          | 0.121     |
| F00010353 |          | <0.005    |
| F00010354 |          | <0.005    |

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Final: VC173784A Order: Goldlund Project 334 samples

Report File No.: 0000026422

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00010355 |          | <0.005    |
| F00010356 |          | <0.005    |
| F00010357 |          | <0.005    |
| F00010358 |          | <0.005    |
| F00010359 |          | <0.005    |
| F00010360 |          | <0.005    |
| F00010361 |          | <0.005    |
| F00010362 |          | <0.005    |
| F00010363 |          | <0.005    |
| F00010364 |          | <0.005    |
| F00010365 |          | <0.005    |
| F00010366 |          | <0.005    |
| F00010367 |          | <0.005    |
| F00010368 |          | <0.005    |
| F00010369 |          | 0.005     |
| F00010370 |          | <0.005    |
| F00010371 |          | <0.005    |
| F00010372 |          | 0.103     |
| F00010373 |          | <0.005    |
| F00010374 |          | <0.005    |
| F00010375 |          | <0.005    |
| F00010376 |          | <0.005    |
| F00010377 |          | <0.005    |
| F00010378 |          | 0.010     |
| F00010379 |          | <0.005    |
| F00010380 |          | <0.005    |
| F00010381 |          | <0.005    |
| F00010382 |          | <0.005    |
| F00010383 |          | <0.005    |
| F00010384 |          | <0.005    |

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### **Certificate of Analysis** Work Order: VC173785A

[Report File No.: 0000026423]

Date: December 04, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 334 samples

Project No.: - Samples: 60

Received: Nov 27, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

60 DUPS

54 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173785A Order: Goldlund Project 334 samples

Report File No.: 0000026423

|           | Element<br>Method<br>Det.Lim. | @Au<br>GE_FAA515<br>0.005 |
|-----------|-------------------------------|---------------------------|
|           | Units                         | ppm                       |
| F00010385 |                               | <0.005                    |
| F00010386 |                               | <0.005                    |
| F00010387 |                               | <0.005                    |
| F00010388 |                               | <0.005                    |
| F00010389 |                               | <0.005                    |
| F00010390 |                               | <0.005                    |
| F00010391 |                               | <0.005                    |
| F00010392 |                               | 0.107                     |
| F00010393 |                               | <0.005                    |
| F00010394 |                               | <0.005                    |
| F00010395 |                               | <0.005                    |
| F00010396 |                               | <0.005                    |
| F00010397 |                               | <0.005                    |
| F00010398 |                               | <0.005                    |
| F00010399 |                               | 0.008                     |
| F00010400 |                               | <0.005                    |
| F00010401 |                               | <0.005                    |
| F00010402 |                               | <0.005                    |
| F00010403 |                               | <0.005                    |
| F00010404 |                               | <0.005                    |
| F00010405 |                               | <0.005                    |
| F00010406 |                               | <0.005                    |
| F00010407 |                               | <0.005                    |
| F00010408 |                               | <0.005                    |
| F00010409 |                               | <0.005                    |
| F00010410 |                               | <0.005                    |
| F00010411 |                               | <0.005                    |
| F00010412 |                               | 0.113                     |
| F00010413 |                               | <0.005                    |
| F00010414 |                               | <0.005                    |
| F00010415 |                               | <0.005                    |
| F00010416 |                               | <0.005                    |
| F00010417 |                               | <0.005                    |
| F00010422 |                               | <0.005                    |
| F00010423 |                               | 0.005                     |
| F00010424 |                               | <0.005                    |
| F00010425 |                               | <0.005                    |
| F00010426 |                               | <0.005                    |
| F00010427 |                               | 0.126                     |
| F00010428 |                               | <0.005                    |

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Page 3 of 3



Final: VC173785A Order: Goldlund Project 334 samples

Report File No.: 0000026423

|           |          | 0.4                       |
|-----------|----------|---------------------------|
|           | Element  | @Au                       |
|           | Method   | GE_FAA515<br>0.005<br>ppm |
|           | Det.Lim. |                           |
|           | Units    |                           |
| F00010429 |          | <0.005                    |
| F00010430 |          | 0.017                     |
| F00010431 |          | 0.015                     |
| F00010432 |          | <0.005                    |
| F00010433 |          | 0.010                     |
| F00010434 |          | <0.005                    |
| F00010435 |          | 0.006                     |
| F00010436 |          | <0.005                    |
| F00010437 |          | 0.033                     |
| F00010438 |          | <0.005                    |
| F00010439 |          | <0.005                    |
| F00010440 |          | 0.023                     |
| F00010441 |          | <0.005                    |
| F00010442 |          | <0.005                    |

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample (s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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### Certificate of Analysis Work Order: VC173927A [Report File No.: 0000026553]

Date: December 12, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 234 samples

Project No.: -Samples: 76

> Received: Nov 29, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173927A Order: Goldlund Project 234 samples

Report File No.: 0000026553

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010443 |          | 0.015     |
| F00010444 |          | 0.011     |
| F00010445 |          | 0.008     |
| F00010446 |          | 0.016     |
| F00010447 |          | 0.124     |
| F00010448 |          | <0.005    |
| F00010449 |          | 0.013     |
| F00010450 |          | 0.008     |
| F00010451 |          | 0.024     |
| F00010452 |          | 0.029     |
| F00010453 |          | <0.005    |
| F00010454 |          | 0.008     |
| F00010455 |          | 0.005     |
| F00010456 |          | 0.096     |
| F00010457 |          | <0.005    |
| F00010458 |          | <0.005    |
| F00010459 |          | <0.005    |
| F00010460 |          | <0.005    |
| F00010461 |          | 0.010     |
| F00010462 |          | 0.008     |
| F00010463 |          | 0.015     |
| F00010464 |          | 0.009     |
| F00010465 |          | 0.006     |
| F00010466 |          | 0.006     |
| F00010467 |          | 0.130     |
| F00010468 |          | <0.005    |
| F00010469 |          | <0.005    |
| F00010470 |          | <0.005    |
| F00010471 |          | <0.005    |
| F00010472 |          | <0.005    |
| F00010473 |          | <0.005    |
| F00010474 |          | <0.005    |
| F00010475 |          | <0.005    |
| F00010476 |          | <0.005    |
| F00010477 |          | <0.005    |
| F00010478 |          | <0.005    |
| F00010479 |          | <0.005    |
| F00010480 |          | 0.007     |
| F00010481 |          | <0.005    |
| F00010482 |          | <0.005    |

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Final: VC173927A Order: Goldlund Project 234 samples

Report File No.: 0000026553

|           | Element  | @Au<br>GE_FAA515 |
|-----------|----------|------------------|
|           | Method   |                  |
|           | Det.Lim. | 0.005            |
|           | Units    | ppm              |
| F00010483 |          | 0.101            |
| F00010484 |          | <0.005           |
| F00010485 |          | <0.005           |
| F00010486 |          | <0.005           |
| F00010487 |          | 0.134            |
| F00010488 |          | <0.005           |
| F00010489 |          | 0.013            |
| F00010490 |          | <0.005           |
| F00010491 |          | <0.005           |
| F00010492 |          | <0.005           |
| F00010493 |          | <0.005           |
| F00010494 |          | <0.005           |
| F00010495 |          | <0.005           |
| F00010496 |          | <0.005           |
| F00010497 |          | 0.006            |
| F00010498 |          | 0.026            |
| F00010499 |          | <0.005           |
| F00010500 |          | <0.005           |
| F00010501 |          | 0.008            |
| F00010502 |          | <0.005           |
| F00010503 |          | <0.005           |
| F00010504 |          | <0.005           |
| F00010505 |          | <0.005           |
| F00010506 |          | <0.005           |
| F00010507 |          | 0.114            |
| F00010508 |          | <0.005           |
| F00010509 |          | 0.005            |
| F00010510 |          | <0.005           |
| F00010511 |          | <0.005           |
| F00010512 |          | <0.005           |

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### Certificate of Analysis Work Order: VC173929A [Report File No.: 0000026647]

Date: December 15, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 234 samples

Project No.: - Samples: 76

Received: Dec 1, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173929A Order: Goldlund Project 234 samples

Report File No.: 0000026647

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010513 |          | 0.010     |
| F00010514 |          | <0.005    |
| F00010515 |          | <0.005    |
| F00010516 |          | <0.005    |
| F00010517 |          | 0.017     |
| F00010518 |          | <0.005    |
| F00010519 |          | <0.005    |
| F00010520 |          | <0.005    |
| F00010521 |          | <0.005    |
| F00010522 |          | <0.005    |
| F00010523 |          | 0.011     |
| F00010524 |          | 0.034     |
| F00010525 |          | 0.117     |
| F00010526 |          | <0.005    |
| F00010527 |          | <0.005    |
| F00010528 |          | <0.005    |
| F00010529 |          | <0.005    |
| F00010530 |          | 0.009     |
| F00010531 |          | <0.005    |
| F00010532 |          | <0.005    |
| F00010533 |          | 0.025     |
| F00010534 |          | 0.020     |
| F00010535 |          | 0.012     |
| F00010536 |          | 0.005     |
| F00010537 |          | <0.005    |
| F00010538 |          | 0.009     |
| F00010539 |          | 0.048     |
| F00010540 |          | <0.005    |
| F00010541 |          | <0.005    |
| F00010542 |          | <0.005    |
| F00010543 |          | <0.005    |
| F00010544 |          | <0.005    |
| F00010545 |          | 0.116     |
| F00010546 |          | <0.005    |
| F00010547 |          | <0.005    |
| F00010548 |          | <0.005    |
| F00010549 |          | <0.005    |
| F00010550 |          | <0.005    |
| F00010551 |          | <0.005    |
| F00010552 |          | <0.005    |

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Final: VC173929A Order: Goldlund Project 234 samples

Report File No.: 0000026647

| Method Det.Lim. Units         GE_FAA515 0.005           F00010553         <0.005           F00010554         <0.005           F00010555         <0.005           F00010556         <0.005           F00010557         <0.005           F00010588         <0.005           F00010560         <0.005           F00010561         <0.005           F00010562         <0.005           F00010563         <0.005           F00010564         <0.005           F00010565         <0.012           F00010566         <0.005           F00010567         <0.005           F00010568         <0.005           F00010570         <0.005           F00010571         <0.005           F00010572         <0.005           F00010573         <0.005           F00010574         <0.005           F00010575         <0.005           F00010576         <0.005           F00010577         <0.005           F00010578         <0.005           F00010579         <0.005           F00010580         <0.005           F00010581         <0.005           F00010582         <0.005 |           | Element  | @Au       |
|---|-----------|----------|-----------|
| Units         ppm           F00010553         <0.005           F00010554         <0.005           F00010555         <0.005           F00010556         <0.005           F00010557         <0.005           F00010588         <0.005           F00010569         <0.005           F00010560         <0.005           F00010561         <0.005           F00010562         <0.005           F00010563         <0.005           F00010564         <0.005           F00010565         <0.012           F00010566         <0.005           F00010567         <0.005           F00010568         <0.005           F00010570         <0.005           F00010571         <0.005           F00010572         <0.005           F00010573         <0.005           F00010574         <0.005           F00010575         <0.005           F00010576         <0.005           F00010577         <0.005           F00010578         <0.005           F00010580         <0.005           F00010581         <0.005  |           | Method   | GE_FAA515 |
| F00010553   |           | Det.Lim. | 0.005     |
| F00010554         <0.005           F00010555         <0.005           F00010556         <0.005           F00010557         <0.005           F00010558         <0.005           F00010559         <0.005           F00010560         <0.005           F00010561         <0.005           F00010562         <0.005           F00010563         <0.005           F00010564         <0.005           F00010565         0.012           F00010566         <0.005           F00010567         <0.005           F00010568         <0.005           F00010569         <0.005           F00010570         <0.005           F00010571         <0.005           F00010572         <0.005           F00010573         <0.005           F00010574         <0.005           F00010575         <0.005           F00010576         <0.005           F00010577         <0.005           F00010579         <0.005           F00010580         <0.005           F00010581         <0.005   |           | Units    | ppm       |
| F00010555         <0.005  | F00010553 |          | <0.005    |
| F00010556         <0.005  | F00010554 |          | <0.005    |
| F00010557         <0.005  | F00010555 |          | <0.005    |
| F00010558         <0.005  | F00010556 |          | <0.005    |
| F00010559         <0.005  | F00010557 |          | <0.005    |
| F00010560         <0.005  | F00010558 |          | <0.005    |
| F00010561         <0.005  | F00010559 |          | <0.005    |
| F00010562         <0.005  | F00010560 |          | <0.005    |
| F00010563         <0.005  | F00010561 |          | <0.005    |
| F00010564         <0.005  | F00010562 |          | <0.005    |
| F00010565         0.012           F00010566         <0.005  | F00010563 |          | <0.005    |
| F00010566         <0.005  | F00010564 |          | <0.005    |
| F00010567         <0.005  | F00010565 |          | 0.012     |
| F00010568         <0.005  | F00010566 |          | <0.005    |
| F00010569         <0.005  | F00010567 |          | <0.005    |
| F00010570         <0.005  | F00010568 |          | <0.005    |
| F00010571       <0.005  | F00010569 |          | <0.005    |
| F00010572       <0.005  | F00010570 |          | <0.005    |
| F00010573         <0.005  | F00010571 |          | <0.005    |
| F00010574         <0.005  | F00010572 |          | <0.005    |
| F00010575         <0.005  | F00010573 |          | <0.005    |
| F00010576       <0.005  | F00010574 |          | <0.005    |
| F00010577       <0.005  | F00010575 |          | <0.005    |
| F00010578       <0.005  | F00010576 |          | <0.005    |
| F00010579       <0.005  | F00010577 |          | <0.005    |
| F00010580 <0.005<br>F00010581 <0.005  | F00010578 |          | <0.005    |
| F00010581 <0.005  | F00010579 |          | <0.005    |
|   | F00010580 |          | <0.005    |
| F00010582 <0.005  | F00010581 |          | <0.005    |
|   | F00010582 |          | <0.005    |

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# **Certificate of Analysis** Work Order : VC173930A

[Report File No.: 0000026721]

Date: December 19, 2017

To: Chris Osterman P.O. No.: Goldlund Project 234 samples

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST **Project No.:** -**Samples:** 76

VANCOUVER BC V6C 3L2

Received: Dec 1, 2017

Pages: Page 1 to 3

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS PULP STORAGE : PAID STORE AFTER 90 DAYS

**Comments:** 

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173930A Order: Goldlund Project 234 samples

Report File No.: 0000026721

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010583 |          | <0.005    |
| F00010584 |          | <0.005    |
| F00010585 |          | 0.127     |
| F00010586 |          | <0.005    |
| F00010587 |          | 0.006     |
| F00010588 |          | 0.006     |
| F00010589 |          | <0.005    |
| F00010590 |          | <0.005    |
| F00010591 |          | <0.005    |
| F00010592 |          | <0.005    |
| F00010593 |          | <0.005    |
| F00010594 |          | <0.005    |
| F00010595 |          | <0.005    |
| F00010596 |          | <0.005    |
| F00010597 |          | <0.005    |
| F00010598 |          | <0.005    |
| F00010599 |          | <0.005    |
| F00010600 |          | 0.006     |
| F00010601 |          | <0.005    |
| F00010602 |          | <0.005    |
| F00010603 |          | <0.005    |
| F00010604 |          | <0.005    |
| F00010605 |          | 0.017     |
| F00010606 |          | 0.007     |
| F00010607 |          | 0.007     |
| F00010608 |          | 0.009     |
| F00010609 |          | <0.005    |
| F00010610 |          | <0.005    |
| F00010611 |          | 0.005     |
| F00010612 |          | <0.005    |
| F00010613 |          | <0.005    |
| F00010614 |          | 0.005     |
| F00010615 |          | <0.005    |
| F00010616 |          | <0.005    |
| F00010617 |          | <0.005    |
| F00010618 |          | <0.005    |
| F00010619 |          | <0.005    |
| F00010620 |          | 0.018     |
| F00010621 |          | <0.005    |
| F00010622 |          | <0.005    |

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Final: VC173930A Order: Goldlund Project 234 samples

Report File No.: 0000026721

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00010623 |          | 0.186     |
| F00010624 |          | 0.015     |
| F00010625 |          | 0.016     |
| F00010626 |          | 0.011     |
| F00010627 |          | 0.009     |
| F00010628 |          | <0.005    |
| F00010629 |          | <0.005    |
| F00010630 |          | 0.009     |
| F00010631 |          | 0.005     |
| F00010632 |          | <0.005    |
| F00010633 |          | <0.005    |
| F00010634 |          | 0.009     |
| F00010635 |          | 0.019     |
| F00010636 |          | 0.009     |
| F00010637 |          | <0.005    |
| F00010638 |          | 0.006     |
| F00010639 |          | <0.005    |
| F00010640 |          | <0.005    |
| F00010641 |          | <0.005    |
| F00010642 |          | <0.005    |
| F00010643 |          | 0.029     |
| F00010644 |          | <0.005    |
| F00010645 |          | 0.006     |
| F00010646 |          | 0.006     |
| F00010647 |          | <0.005    |
| F00010648 |          | <0.005    |
| F00010649 |          | <0.005    |
| F00010650 |          | <0.005    |
| F00010651 |          | <0.005    |
| F00010652 |          | <0.005    |

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### Certificate of Analysis Work Order: VC173931A [Report File No.: 0000026648]

Date: December 15, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 234 samples

Project No.: -Samples: 27

Received: Dec 5, 2017
Pages: Page 1 to 2

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

27 DUPS

24 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC173931A Order: Goldlund Project 234 samples

Report File No.: 0000026648

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010653 |          | <0.005    |
| F00010654 |          | <0.005    |
| F00010655 |          | <0.005    |
| F00010656 |          | <0.005    |
| F00010657 |          | <0.005    |
| F00010658 |          | <0.005    |
| F00010659 |          | <0.005    |
| F00010660 |          | 0.009     |
| F00010661 |          | <0.005    |
| F00010662 |          | <0.005    |
| F00010663 |          | 0.014     |
| F00010664 |          | <0.005    |
| F00010665 |          | <0.005    |
| F00010666 |          | <0.005    |
| F00010667 |          | <0.005    |
| F00010668 |          | <0.005    |
| F00010669 |          | <0.005    |
| F00010670 |          | 0.091     |
| F00010671 |          | 0.006     |
| F00010672 |          | <0.005    |
| F00010673 |          | <0.005    |
| F00010674 |          | <0.005    |
| F00010675 |          | <0.005    |
| F00010676 |          | <0.005    |

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# Certificate of Analysis Work Order : VC174075A

[Report File No.: 0000026788]

Date: December 22, 2017

To: Chris Osterman P.O. No.: Goldlund Project 268 samples

**GOLDLUND RESOURCES INC**SUITE 1805-925 WEST GEORGIA ST **Project No.:** -**Samples:** 76

VANCOUVER BC V6C 3L2

Received: Dec 4, 2017

Pages: Page 1 to 3

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

**Comments:** 

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174075A Order: Goldlund Project 268 samples

Report File No.: 0000026788

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010677 |          | <0.005    |
| F00010678 |          | <0.005    |
| F00010679 |          | <0.005    |
| F00010680 |          | <0.005    |
| F00010681 |          | <0.005    |
| F00010682 |          | <0.005    |
| F00010683 |          | 0.131     |
| F00010684 |          | <0.005    |
| F00010685 |          | <0.005    |
| F00010686 |          | 0.009     |
| F00010687 |          | <0.005    |
| F00010688 |          | <0.005    |
| F00010689 |          | <0.005    |
| F00010690 |          | <0.005    |
| F00010691 |          | <0.005    |
| F00010692 |          | <0.005    |
| F00010693 |          | <0.005    |
| F00010694 |          | <0.005    |
| F00010695 |          | <0.005    |
| F00010696 |          | <0.005    |
| F00010697 |          | <0.005    |
| F00010698 |          | <0.005    |
| F00010699 |          | <0.005    |
| F00010700 |          | <0.005    |
| F00010701 |          | <0.005    |
| F00010702 |          | 0.018     |
| F00010703 |          | 0.188     |
| F00010704 |          | 0.017     |
| F00010705 |          | 0.015     |
| F00010706 |          | 0.029     |
| F00010707 |          | 0.016     |
| F00010708 |          | 0.024     |
| F00010709 |          | 0.008     |
| F00010710 |          | 0.017     |
| F00010711 |          | 0.021     |
| F00010712 |          | <0.005    |
| F00010713 |          | <0.005    |
| F00010714 |          | <0.005    |
| F00010715 |          | <0.005    |
| F00010716 |          | 0.008     |

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Final: VC174075A Order: Goldlund Project 268 samples

Report File No.: 0000026788

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010717 |          | 0.008     |
| F00010718 |          | 0.032     |
| F00010719 |          | <0.005    |
| F00010720 |          | <0.005    |
| F00010721 |          | <0.005    |
| F00010722 |          | <0.005    |
| F00010723 |          | 0.122     |
| F00010724 |          | <0.005    |
| F00010725 |          | <0.005    |
| F00010726 |          | <0.005    |
| F00010727 |          | <0.005    |
| F00010728 |          | <0.005    |
| F00010729 |          | <0.005    |
| F00010730 |          | <0.005    |
| F00010731 |          | <0.005    |
| F00010732 |          | <0.005    |
| F00010733 |          | <0.005    |
| F00010734 |          | <0.005    |
| F00010735 |          | <0.005    |
| F00010736 |          | <0.005    |
| F00010737 |          | <0.005    |
| F00010738 |          | <0.005    |
| F00010739 |          | <0.005    |
| F00010740 |          | <0.005    |
| F00010741 |          | <0.005    |
| F00010742 |          | <0.005    |
| F00010743 |          | 0.115     |
| F00010744 |          | <0.005    |
| F00010745 |          | <0.005    |
| F00010746 |          | <0.005    |

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# Certificate of Analysis Work Order : VC174076A

[Report File No.: 0000026730]

Date: December 19, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 268 samples

Project No.: -Samples: 76

Received: Dec 4, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174076A Order: Goldlund Project 268 samples

Report File No.: 0000026730

|           | Element           | @Au       |
|-----------|-------------------|-----------|
|           | Method            | GE_FAA515 |
|           | Det.Lim.<br>Units | 0.005     |
| -         | Units             | ppm       |
| F00010747 |                   | <0.005    |
| F00010748 |                   | <0.005    |
| F00010749 |                   | <0.005    |
| F00010750 |                   | <0.005    |
| F00010751 |                   | 0.007     |
| F00010752 |                   | <0.005    |
| F00010753 |                   | <0.005    |
| F00010754 |                   | <0.005    |
| F00010755 |                   | <0.005    |
| F00010756 |                   | <0.005    |
| F00010757 |                   | <0.005    |
| F00010758 |                   | <0.005    |
| F00010759 |                   | <0.005    |
| F00010760 |                   | <0.005    |
| F00010761 |                   | <0.005    |
| F00010762 |                   | 0.006     |
| F00010763 |                   | 0.114     |
| F00010764 |                   | <0.005    |
| F00010765 |                   | 0.010     |
| F00010766 |                   | 1.05      |
| F00010767 |                   | <0.005    |
| F00010768 |                   | <0.005    |
| F00010769 |                   | 0.025     |
| F00010770 |                   | 0.023     |
| F00010771 |                   | 0.015     |
| F00010772 |                   | 0.009     |
| F00010773 |                   | 0.028     |
| F00010774 |                   | 0.027     |
| F00010775 |                   | 0.013     |
| F00010776 |                   | <0.005    |
| F00010777 |                   | 0.025     |
| F00010778 |                   | 0.037     |
| F00010779 |                   | 0.033     |
| F00010780 |                   | 0.007     |
| F00010781 |                   | <0.005    |
| F00010782 |                   | 0.008     |
| F00010783 |                   | 0.125     |
| F00010784 |                   | 0.030     |
| F00010785 |                   | 0.012     |
| F00010786 |                   | <0.005    |

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Final: VC174076A Order: Goldlund Project 268 samples

Report File No.: 0000026730

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010787 |          | 0.019     |
| F00010788 |          | 0.008     |
| F00010789 |          | 0.005     |
| F00010790 |          | <0.005    |
| F00010791 |          | 0.021     |
| F00010792 |          | 0.007     |
| F00010793 |          | <0.005    |
| F00010794 |          | 0.005     |
| F00010795 |          | <0.005    |
| F00010796 |          | 0.009     |
| F00010797 |          | 0.012     |
| F00010798 |          | <0.005    |
| F00010799 |          | 0.014     |
| F00010800 |          | 0.008     |
| F00010801 |          | 0.005     |
| F00010802 |          | 0.022     |
| F00010803 |          | 0.122     |
| F00010804 |          | 1.53      |
| F00010805 |          | 0.063     |
| F00010806 |          | 0.009     |
| F00010807 |          | 0.062     |
| F00010808 |          | 0.010     |
| F00010809 |          | 0.009     |
| F00010810 |          | 0.023     |
| F00010811 |          | <0.005    |
| F00010812 |          | 0.013     |
| F00010813 |          | 0.018     |
| F00010814 |          | 0.007     |
| F00010815 |          | 0.038     |
| F00010816 |          | <0.005    |

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### Certificate of Analysis Work Order: VC174077A [Report File No.: 0000026867]

Date: December 28, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 268 samples

Project No.: - Samples: 76

Received: Dec 4, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174077A Order: Goldlund Project 268 samples

Report File No.: 0000026867

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010817 |          | 0.019     |
| F00010818 |          | 0.018     |
| F00010819 |          | <0.005    |
| F00010820 |          | <0.005    |
| F00010821 |          | <0.005    |
| F00010822 |          | 0.021     |
| F00010823 |          | 0.117     |
| F00010824 |          | 0.012     |
| F00010825 |          | 0.009     |
| F00010826 |          | 0.013     |
| F00010827 |          | 0.023     |
| F00010828 |          | <0.005    |
| F00010829 |          | <0.005    |
| F00010830 |          | <0.005    |
| F00010831 |          | 0.008     |
| F00010832 |          | <0.005    |
| F00010833 |          | <0.005    |
| F00010834 |          | 0.058     |
| F00010835 |          | 0.030     |
| F00010836 |          | 0.028     |
| F00010837 |          | 0.089     |
| F00010838 |          | <0.005    |
| F00010839 |          | <0.005    |
| F00010840 |          | 0.006     |
| F00010841 |          | 0.011     |
| F00010842 |          | <0.005    |
| F00010843 |          | 0.142     |
| F00010844 |          | <0.005    |
| F00010845 |          | <0.005    |
| F00010846 |          | <0.005    |
| F00010847 |          | <0.005    |
| F00010848 |          | <0.005    |
| F00010849 |          | <0.005    |
| F00010850 |          | <0.005    |
| F00010851 |          | <0.005    |
| F00010852 |          | <0.005    |
| F00010853 |          | <0.005    |
| F00010854 |          | <0.005    |
| F00010855 |          | <0.005    |
| F00010856 |          | <0.005    |

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Final: VC174077A Order: Goldlund Project 268 samples

Report File No.: 0000026867

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00010857 |          | <0.005    |
| F00010858 |          | <0.005    |
| F00010859 |          | 0.169     |
| F00010860 |          | <0.005    |
| F00010861 |          | 0.035     |
| F00010862 |          | 0.027     |
| F00010863 |          | 0.123     |
| F00010864 |          | <0.005    |
| F00010865 |          | <0.005    |
| F00010866 |          | <0.005    |
| F00010867 |          | 0.021     |
| F00010868 |          | <0.005    |
| F00010869 |          | <0.005    |
| F00010870 |          | <0.005    |
| F00010871 |          | 0.017     |
| F00010872 |          | 0.007     |
| F00010873 |          | <0.005    |
| F00010874 |          | <0.005    |
| F00010875 |          | <0.005    |
| F00010876 |          | <0.005    |
| F00010877 |          | 0.007     |
| F00010878 |          | 0.091     |
| F00010879 |          | <0.005    |
| F00010880 |          | <0.005    |
| F00010881 |          | 0.008     |
| F00010882 |          | <0.005    |
| F00010883 |          | 0.119     |
| F00010884 |          | <0.005    |
| F00010885 |          | <0.005    |
| F00010886 |          | 0.050     |

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### Certificate of Analysis Work Order: VC174078A [Report File No.: 0000026615]

Date: December 13, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 268 samples

Project No.: -Samples: 64

Received: Dec 8, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

64 DUPS

58 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174078A Order: Goldlund Project 268 samples

Report File No.: 0000026615

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00010887 |          | 0.404     |
| F00010888 |          | 0.615     |
| F00010889 |          | 0.065     |
| F00010890 |          | 0.064     |
| F00010891 |          | 0.027     |
| F00010892 |          | 0.088     |
| F00010893 |          | 0.113     |
| F00010894 |          | 0.071     |
| F00010895 |          | 0.089     |
| F00010896 |          | 0.006     |
| F00010897 |          | <0.005    |
| F00010898 |          | <0.005    |
| F00010899 |          | 0.011     |
| F00010900 |          | 0.006     |
| F00010901 |          | <0.005    |
| F00010902 |          | 0.007     |
| F00010903 |          | 0.129     |
| F00010904 |          | <0.005    |
| F00010905 |          | <0.005    |
| F00010906 |          | <0.005    |
| F00010907 |          | 0.005     |
| F00010908 |          | 0.012     |
| F00010909 |          | 0.009     |
| F00010910 |          | 0.012     |
| F00010911 |          | 0.010     |
| F00010912 |          | 0.011     |
| F00010913 |          | <0.005    |
| F00010914 |          | 0.010     |
| F00010915 |          | <0.005    |
| F00010916 |          | 0.008     |
| F00010917 |          | 0.007     |
| F00010918 |          | <0.005    |
| F00010919 |          | <0.005    |
| F00010920 |          | <0.005    |
| F00010921 |          | <0.005    |
| F00010922 |          | <0.005    |
| F00010923 |          | 0.119     |
| F00010924 |          | 0.008     |
| F00010925 |          | <0.005    |
| F00010926 |          | <0.005    |

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Final: VC174078A Order: Goldlund Project 268 samples

Report File No.: 0000026615

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00010927 |  | <0.005                           |
| F00010928 |  | <0.005                           |
| F00010929 |  | <0.005                           |
| F00010930 |  | <0.005                           |
| F00010931 |  | <0.005                           |
| F00010932 |  | <0.005                           |
| F00010933 |  | <0.005                           |
| F00010934 |  | <0.005                           |
| F00010935 |  | <0.005                           |
| F00010936 |  | <0.005                           |
| F00010937 |  | <0.005                           |
| F00010938 |  | <0.005                           |
| F00010939 |  | <0.005                           |
| F00010940 |  | <0.005                           |
| F00010941 |  | 0.027                            |
| F00010942 |  | <0.005                           |
| F00010943 |  | 0.123                            |
| F00010944 |  | <0.005                           |

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# Certificate of Analysis Work Order : VC174098A

[Report File No.: 0000026635]

Date: December 14, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 320 samples

Project No.: - Samples: 76

Received: Dec 7, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174098A Order: Goldlund Project 320 samples

Report File No.: 0000026635

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005 |
|-----------|--|---------------------------|
|           | Units                                  | ppm                       |
| F00010945 |  | <0.005                    |
| F00010946 |  | <0.005                    |
| F00010947 |  | <0.005                    |
| F00010948 |  | <0.005                    |
| F00010949 |  | 0.012                     |
| F00010950 |  | 0.012                     |
| F00010951 |  | 0.006                     |
| F00010952 |  | <0.005                    |
| F00010953 |  | <0.005                    |
| F00010954 |  | <0.005                    |
| F00010955 |  | <0.005                    |
| F00010956 |  | <0.005                    |
| F00010957 |  | <0.005                    |
| F00010958 |  | <0.005                    |
| F00010959 |  | <0.005                    |
| F00010960 |  | <0.005                    |
| F00010961 |  | <0.005                    |
| F00010962 |  | <0.005                    |
| F00010963 |  | 0.152                     |
| F00010964 |  | <0.005                    |
| F00010965 |  | <0.005                    |
| F00010966 |  | <0.005                    |
| F00010967 |  | <0.005                    |
| F00010968 |  | 0.007                     |
| F00010969 |  | <0.005                    |
| F00010970 |  | <0.005                    |
| F00010971 |  | 0.007                     |
| F00010972 |  | <0.005                    |
| F00010973 |  | <0.005                    |
| F00010974 |  | <0.005                    |
| F00010975 |  | <0.005                    |
| F00010976 |  | <0.005                    |
| F00010977 |  | <0.005                    |
| F00010978 |  | <0.005                    |
| F00010979 |  | <0.005                    |
| F00010980 |  | <0.005                    |
| F00010981 |  | <0.005                    |
| F00010982 |  | <0.005                    |
| F00010983 |  | 0.014                     |
| F00010984 |  | <0.005                    |

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Final: VC174098A Order: Goldlund Project 320 samples

Report File No.: 0000026635

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00010985 |          | <0.005    |
| F00010986 |          | <0.005    |
| F00010987 |          | <0.005    |
| F00010988 |          | <0.005    |
| F00010989 |          | <0.005    |
| F00010990 |          | <0.005    |
| F00010991 |          | <0.005    |
| F00010992 |          | <0.005    |
| F00010993 |          | <0.005    |
| F00010994 |          | <0.005    |
| F00010995 |          | <0.005    |
| F00010996 |          | <0.005    |
| F00010997 |          | <0.005    |
| F00010998 |          | <0.005    |
| F00010999 |          | <0.005    |
| F00011000 |          | 0.011     |
| F00011001 |          | <0.005    |
| F00011002 |          | <0.005    |
| F00011003 |          | 0.125     |
| F00011004 |          | <0.005    |
| F00011005 |          | <0.005    |
| F00011006 |          | 0.008     |
| F00011007 |          | <0.005    |
| F00011008 |          | <0.005    |
| F00011009 |          | <0.005    |
| F00011010 |          | <0.005    |
| F00011011 |          | <0.005    |
| F00011012 |          | <0.005    |
| F00011013 |          | <0.005    |
| F00011014 |          | <0.005    |

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# Certificate of Analysis Work Order : VC174099A

[Report File No.: 0000026783]

Date: December 21, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 320 samples

Project No.: - Samples: 76

Received: Dec 7, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174099A Order: Goldlund Project 320 samples

Report File No.: 0000026783

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011015 |          | <0.005    |
| F00011024 |          | <0.005    |
| F00011025 |          | <0.005    |
| F00011026 |          | <0.005    |
| F00011027 |          | <0.005    |
| F00011028 |          | <0.005    |
| F00011029 |          | <0.005    |
| F00011030 |          | <0.005    |
| F00011031 |          | <0.005    |
| F00011032 |          | <0.005    |
| F00011033 |          | <0.005    |
| F00011034 |          | <0.005    |
| F00011039 |          | <0.005    |
| F00011040 |          | <0.005    |
| F00011041 |          | 0.131     |
| F00011042 |          | <0.005    |
| F00011043 |          | <0.005    |
| F00011044 |          | <0.005    |
| F00011045 |          | <0.005    |
| F00011046 |          | <0.005    |
| F00011047 |          | <0.005    |
| F00011053 |          | <0.005    |
| F00011054 |          | <0.005    |
| F00011055 |          | <0.005    |
| F00011056 |          | <0.005    |
| F00011057 |          | <0.005    |
| F00011058 |          | <0.005    |
| F00011059 |          | <0.005    |
| F00011065 |          | <0.005    |
| F00011066 |          | <0.005    |
| F00011067 |          | 0.011     |
| F00011068 |          | 0.010     |
| F00011069 |          | <0.005    |
| F00011070 |          | <0.005    |
| F00011071 |          | <0.005    |
| F00011072 |          | <0.005    |
| F00011073 |          | 0.006     |
| F00011074 |          | 0.005     |
| F00011075 |          | <0.005    |
| F00011076 |          | <0.005    |

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Final: VC174099A Order: Goldlund Project 320 samples

Report File No.: 0000026783

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011077 |          | <0.005    |
| F00011078 |          | 0.007     |
| F00011079 |          | 0.006     |
| F00011080 |          | <0.005    |
| F00011081 |          | 0.161     |
| F00011082 |          | <0.005    |
| F00011083 |          | <0.005    |
| F00011084 |          | <0.005    |
| F00011112 |          | <0.005    |
| F00011113 |          | <0.005    |
| F00011114 |          | <0.005    |
| F00011115 |          | <0.005    |
| F00011116 |          | <0.005    |
| F00011117 |          | <0.005    |
| F00011118 |          | <0.005    |
| F00011119 |          | <0.005    |
| F00011122 |          | <0.005    |
| F00011123 |          | <0.005    |
| F00011124 |          | <0.005    |
| F00011125 |          | <0.005    |
| F00011126 |          | <0.005    |
| F00011127 |          | <0.005    |
| F00011128 |          | <0.005    |
| F00011129 |          | <0.005    |
| F00011130 |          | <0.005    |
| F00011131 |          | 0.015     |
| F00011132 |          | <0.005    |
| F00011133 |          | <0.005    |
| F00011134 |          | <0.005    |
| F00011135 |          | <0.005    |
|           |          |           |

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## Certificate of Analysis Work Order : VC174100A

[Report File No.: 0000026787]

Date: December 22, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 320 samples

Project No.: - Samples: 76

Received: Dec 12, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174100A Order: Goldlund Project 320 samples

Report File No.: 0000026787

|                        | Element<br>Method | @Au<br>GE FAA515 |
|------------------------|-------------------|------------------|
|                        | Det.Lim.          | 0.005            |
|                        | Units             | ppm              |
| F00011136              |                   | <0.005           |
| F00011137              |                   | <0.005           |
| F00011138              |                   | <0.005           |
| F00011139              |                   | 0.009            |
| F00011140              |                   | 0.007            |
| F00011141              |                   | <0.005           |
| F00011142              |                   | <0.005           |
| F00011143              |                   | <0.005           |
| F00011144              |                   | <0.005           |
| F00011145              |                   | <0.005           |
| F00011146              |                   | <0.005           |
| F00011147              |                   | <0.005           |
| F00011148              |                   | <0.005           |
| F00011149              |                   | <0.005           |
| F00011150              |                   | <0.005           |
| F00011151              |                   | 0.119            |
| F00011152              |                   | <0.005           |
| F00011153              |                   | <0.005           |
| F00011154              |                   | <0.005           |
| F00011155              |                   | <0.005           |
| F00011156              |                   | <0.005           |
| F00011157              |                   | <0.005           |
| F00011158              |                   | <0.005           |
| F00011159              |                   | <0.005           |
| F00011160              |                   | <0.005           |
| F00011161              |                   | 0.010            |
| F00011162              |                   | <0.005           |
| F00011163              |                   | <0.005           |
| F00011164              |                   | <0.005           |
| F00011165              |                   | <0.005           |
| F00011166              |                   | <0.005           |
| F00011167              |                   | <0.005           |
| F00011168              |                   | <0.005           |
| F00011169              |                   | <0.005           |
| F00011170              |                   | <0.005           |
| F00011171              |                   | 0.015            |
| F00011172              |                   | <0.005           |
| F00011173              |                   | <0.005           |
| F00011174<br>F00011175 |                   | <0.005<br><0.005 |

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Final: VC174100A Order: Goldlund Project 320 samples

Report File No.: 0000026787

|           | Element<br>Method | @Au       |
|-----------|-------------------|-----------|
|           |                   | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
|           | Units             | ppm       |
| F00011176 |                   | <0.005    |
| F00011177 |                   | <0.005    |
| F00011178 |                   | <0.005    |
| F00011179 |                   | <0.005    |
| F00011180 |                   | <0.005    |
| F00011181 |                   | <0.005    |
| F00011182 |                   | <0.005    |
| F00011186 |                   | <0.005    |
| F00011187 |                   | <0.005    |
| F00011188 |                   | <0.005    |
| F00011189 |                   | <0.005    |
| F00011190 |                   | <0.005    |
| F00011191 |                   | <0.005    |
| F00011192 |                   | <0.005    |
| F00011193 |                   | <0.005    |
| F00011194 |                   | <0.005    |
| F00011195 |                   | <0.005    |
| F00011196 |                   | <0.005    |
| F00011197 |                   | <0.005    |
| F00011198 |                   | <0.005    |
| F00011199 |                   | <0.005    |
| F00011200 |                   | <0.005    |
| F00011201 |                   | <0.005    |
| F00011202 |                   | 0.034     |
| F00011203 |                   | <0.005    |
| F00011204 |                   | <0.005    |
| F00011205 |                   | <0.005    |
| F00011206 |                   | <0.005    |
| F00011207 |                   | <0.005    |
| F00011208 |                   | <0.005    |

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### Certificate of Analysis Work Order: VC174101A [Report File No.: 0000026796]

Date: December 22, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 320 samples

Project No.: -Samples: 76

> Received: Dec 12, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174101A Order: Goldlund Project 320 samples

Report File No.: 0000026796

| '         | 0 00000026790     | @Au       |
|-----------|-------------------|-----------|
|           | Element<br>Method | GE FAA515 |
|           | Det.Lim.          | 0.005     |
|           | Units             | ppm       |
| F00011209 |                   | <0.005    |
|           |                   |           |
| F00011210 |                   | <0.005    |
| F00011211 |                   | <0.005    |
| F00011212 |                   | <0.005    |
| F00011213 |                   | <0.005    |
| F00011214 |                   | <0.005    |
| F00011215 |                   | <0.005    |
| F00011216 |                   | <0.005    |
| F00011217 |                   | <0.005    |
| F00011218 |                   | <0.005    |
| F00011219 |                   | <0.005    |
| F00011220 |                   | <0.005    |
| F00011221 |                   | <0.005    |
| F00011222 |                   | 0.014     |
| F00011223 |                   | <0.005    |
| F00011224 |                   | <0.005    |
| F00011225 |                   | <0.005    |
| F00011226 |                   | <0.005    |
| F00011227 |                   | <0.005    |
| F00011228 |                   | 0.006     |
| F00011229 |                   | <0.005    |
| F00011230 |                   | <0.005    |
| F00011231 |                   | <0.005    |
| F00011232 |                   | <0.005    |
| F00011233 |                   | <0.005    |
| F00011234 |                   | <0.005    |
| F00011235 |                   | <0.005    |
| F00011236 |                   | <0.005    |
| F00011237 |                   | <0.005    |
| F00011238 |                   | <0.005    |
| F00011239 |                   | <0.005    |
| F00011240 |                   | <0.005    |
| F00011241 |                   | <0.005    |
| F00011242 |                   | 0.141     |
| F00011243 |                   | <0.005    |
| F00011244 |                   | <0.005    |
| F00011245 |                   | <0.005    |
| F00011246 |                   | <0.005    |
| F00011247 |                   | <0.005    |
| F00011248 |                   | <0.005    |

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Final: VC174101A Order: Goldlund Project 320 samples

Report File No.: 0000026796

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011249 |          | <0.005    |
| F00011250 |          | <0.005    |
| F00011251 |          | 0.013     |
| F00011252 |          | 0.011     |
| F00011253 |          | <0.005    |
| F00011254 |          | <0.005    |
| F00011255 |          | <0.005    |
| F00011256 |          | <0.005    |
| F00011257 |          | <0.005    |
| F00011258 |          | <0.005    |
| F00011259 |          | <0.005    |
| F00011260 |          | 0.005     |
| F00011261 |          | <0.005    |
| F00011262 |          | 0.018     |
| F00011263 |          | <0.005    |
| F00011264 |          | <0.005    |
| F00011265 |          | <0.005    |
| F00011266 |          | <0.005    |
| F00011267 |          | <0.005    |
| F00011268 |          | 0.007     |
| F00011269 |          | <0.005    |
| F00011270 |          | <0.005    |
| F00011271 |          | 0.007     |
| F00011272 |          | 0.006     |
| F00011273 |          | <0.005    |
| F00011274 |          | <0.005    |
| F00011275 |          | <0.005    |
| F00011276 |          | <0.005    |
| F00011277 |          | <0.005    |
| F00011278 |          | <0.005    |

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## Certificate of Analysis Work Order : VC174102A

[Report File No.: 0000026868]

Date: December 28, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 320 samples

Project No.: -Samples: 43

Received: Dec 18, 2017
Pages: Page 1 to 2

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

43 DUPS

40 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174102A Order: Goldlund Project 320 samples

Report File No.: 0000026868

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011279 |          | <0.005    |
| F00011280 |          | <0.005    |
| F00011281 |          | <0.005    |
| F00011282 |          | 0.110     |
| F00011283 |          | <0.005    |
| F00011284 |          | <0.005    |
| F00011285 |          | <0.005    |
| F00011286 |          | <0.005    |
| F00011287 |          | <0.005    |
| F00011288 |          | <0.005    |
| F00011289 |          | <0.005    |
| F00011290 |          | <0.005    |
| F00011291 |          | <0.005    |
| F00011292 |          | <0.005    |
| F00011293 |          | <0.005    |
| F00011294 |          | <0.005    |
| F00011295 |          | <0.005    |
| F00011296 |          | <0.005    |
| F00011297 |          | <0.005    |
| F00011298 |          | <0.005    |
| F00011299 |          | <0.005    |
| F00011300 |          | <0.005    |
| F00011301 |          | <0.005    |
| F00011302 |          | 0.017     |
| F00011303 |          | <0.005    |
| F00011304 |          | <0.005    |
| F00011305 |          | <0.005    |
| F00011306 |          | <0.005    |
| F00011307 |          | <0.005    |
| F00011308 |          | <0.005    |
| F00011309 |          | <0.005    |
| F00011310 |          | <0.005    |
| F00011311 |          | <0.005    |
| F00011312 |          | <0.005    |
| F00011313 |          | <0.005    |
| F00011314 |          | <0.005    |
| F00011315 |          | <0.005    |
| F00011316 |          | <0.005    |
| F00011317 |          | <0.005    |
| F00011318 |          | <0.005    |

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## Certificate of Analysis Work Order : VC174103A

[Report File No.: 0000026869]

Date: December 28, 2017

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 145 samples

Project No.: - Samples: 76

Received: Dec 15, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code Description

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174103A Order: Goldlund Project 145 samples

Report File No.: 0000026869

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011319 |          | <0.005    |
| F00011320 |          | <0.005    |
| F00011321 |          | <0.005    |
| F00011322 |          | 0.087     |
| F00011323 |          | <0.005    |
| F00011324 |          | <0.005    |
| F00011325 |          | <0.005    |
| F00011326 |          | <0.005    |
| F00011327 |          | <0.005    |
| F00011328 |          | <0.005    |
| F00011329 |          | <0.005    |
| F00011330 |          | <0.005    |
| F00011331 |          | <0.005    |
| F00011332 |          | <0.005    |
| F00011333 |          | <0.005    |
| F00011334 |          | <0.005    |
| F00011335 |          | <0.005    |
| F00011336 |          | <0.005    |
| F00011337 |          | <0.005    |
| F00011338 |          | <0.005    |
| F00011339 |          | <0.005    |
| F00011340 |          | <0.005    |
| F00011341 |          | <0.005    |
| F00011342 |          | 0.019     |
| F00011347 |          | <0.005    |
| F00011348 |          | <0.005    |
| F00011349 |          | <0.005    |
| F00011350 |          | <0.005    |
| F00011351 |          | <0.005    |
| F00011352 |          | <0.005    |
| F00011353 |          | <0.005    |
| F00011354 |          | <0.005    |
| F00011355 |          | <0.005    |
| F00011356 |          | <0.005    |
| F00011357 |          | <0.005    |
| F00011358 |          | <0.005    |
| F00011359 |          | <0.005    |
| F00011360 |          | <0.005    |
| F00011361 |          | <0.005    |
| F00011362 |          | 0.019     |

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Final: VC174103A Order: Goldlund Project 145 samples

Report File No.: 0000026869

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00011363 |          | <0.005    |
| F00011364 |          | <0.005    |
| F00011365 |          | <0.005    |
| F00011366 |          | <0.005    |
| F00011367 |          | <0.005    |
| F00011368 |          | <0.005    |
| F00011369 |          | <0.005    |
| F00011370 |          | <0.005    |
| F00011371 |          | <0.005    |
| F00011378 |          | <0.005    |
| F00011379 |          | <0.005    |
| F00011380 |          | <0.005    |
| F00011381 |          | <0.005    |
| F00011382 |          | 0.095     |
| F00011383 |          | <0.005    |
| F00011384 |          | <0.005    |
| F00011385 |          | <0.005    |
| F00011386 |          | <0.005    |
| F00011387 |          | <0.005    |
| F00011388 |          | <0.005    |
| F00011389 |          | <0.005    |
| F00011390 |          | <0.005    |
| F00011391 |          | <0.005    |
| F00011392 |          | <0.005    |
| F00011393 |          | <0.005    |
| F00011394 |          | <0.005    |
| F00011395 |          | <0.005    |
| F00011396 |          | <0.005    |
| F00011397 |          | <0.005    |
| F00011398 |          | <0.005    |

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### Certificate of Analysis Work Order: VC174104A [Report File No.: 0000027312]

**Date:** January 22, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 145 samples

Project No.: -Samples: 81

Received: Dec 13, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

81 DUPS

75 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174104A Order: Goldlund Project 145 samples

Report File No.: 0000027312

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           |                   | 0.005            |
|           | Det.Lim.<br>Units |                  |
|           | Ullits            | ppm              |
| F00011399 |                   | <0.005           |
| F00011400 |                   | <0.005           |
| F00011401 |                   | 0.011            |
| F00011402 |                   | 0.043            |
| F00011403 |                   | 0.010            |
| F00011404 |                   | <0.005           |
| F00011405 |                   | <0.005           |
| F00011406 |                   | <0.005           |
| F00011407 |                   | 0.007            |
| F00011408 |                   | <0.005           |
| F00011409 |                   | <0.005           |
| F00011410 |                   | <0.005           |
| F00011411 |                   | 0.006            |
| F00011412 |                   | <0.005           |
| F00011413 |                   | <0.005           |
| F00011414 |                   | <0.005           |
| F00011415 |                   | 0.006            |
| F00011416 |                   | 0.007            |
| F00011417 |                   | <0.005           |
| F00011418 |                   | 0.009            |
| F00011419 |                   | 0.006            |
| F00011420 |                   | <0.005           |
| F00011421 |                   | <0.005           |
| F00011422 |                   | 0.171            |
| F00011423 |                   | <0.005           |
| F00011424 |                   | <0.005           |
| F00011425 |                   | <0.005           |
| F00011426 |                   | 0.008            |
| F00011427 |                   | 0.006            |
| F00011428 |                   | 0.014            |
| F00011429 |                   | <0.005           |
| F00011430 |                   | <0.005           |
| F00011431 |                   | <0.005           |
| F00011432 |                   | 0.006            |
| F00011433 |                   | 0.006            |
| F00011434 |                   | <0.005           |
| F00011435 |                   | <0.005           |
| F00011436 |                   | <0.005           |
| F00011437 |                   | <0.005           |
| F00011438 |                   | <0.005           |

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Final: VC174104A Order: Goldlund Project 145 samples

Report File No.: 0000027312

| Det.Lim. Units  F00011439 F00011440 F00011441 F00011442 F00011443 F00011445 F00011446 F00011447 F00011449 F00011450 F00011508 F00011509 F00011511 F00011512 F00011514 F00011515 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011522 F00011523 F00011523 F00011523 F00011524     | @Au<br>GE_FAA515 |
|---|------------------|
| Units  F00011439 F00011440 F00011441 F00011442 F00011443 F00011445 F00011446 F00011447 F00011449 F00011450 F00011508 F00011510 F00011511 F00011512 F00011512 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011521 F00011522 F00011523 F00011523 F00011523 F00011524    |                  |
| F00011439 F00011440 F00011441 F00011442 F00011444 F00011445 F00011446 F00011447 F00011449 F00011450 F00011508 F00011509 F00011511 F00011512 F00011512 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011521 F00011522 F00011522 F00011523 F00011523 F00011524           | 0.005            |
| F00011440 F00011441 F00011442 F00011443 F00011444 F00011445 F00011446 F00011449 F00011450 F00011451 F00011508 F00011510 F00011512 F00011513 F00011514 F00011515 F00011515 F00011516 F00011517 F00011518 F00011519 F00011519 F00011519 F00011520 F00011521 F00011520 F00011522 F00011523 F00011523 F00011523 F00011524 | ppm              |
| F00011441 F00011442 F00011443 F00011444 F00011445 F00011446 F00011447 F00011448 F00011450 F00011451 F00011508 F00011510 F00011511 F00011512 F00011514 F00011515 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011522 F00011523 F00011523 F00011523 F00011524                     | <0.005           |
| F00011442 F00011443 F00011444 F00011445 F00011446 F00011447 F00011448 F00011450 F00011451 F00011508 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011522 F00011523 F00011523 F00011524   | <0.005           |
| F00011446 F00011447 F00011448 F00011449 F00011450 F00011508 F00011509 F00011510 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011520 F00011521 F00011522 F00011523 F00011523 F00011524   | <0.005           |
| F00011444 F00011445 F00011446 F00011447 F00011448 F00011449 F00011450 F00011508 F00011509 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011521 F00011521 F00011521 F00011521 F00011521 F00011522 F00011523 F00011524                     | 0.131            |
| F00011445 F00011446 F00011447 F00011448 F00011449 F00011450 F00011508 F00011509 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011521 F00011521 F00011522 F00011523 F00011523 F00011524   | <0.005           |
| F00011448 F00011449 F00011450 F00011451 F00011508 F00011509 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011523 F00011524   | <0.005           |
| F00011447 F00011448 F00011449 F00011450 F00011451 F00011508 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011515 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011522 F00011523 F00011523   | <0.005           |
| F00011447 F00011448 F00011449 F00011450 F00011451 F00011508 F00011510 F00011511 F00011512 F00011513 F00011515 F00011516 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011521 F00011521 F00011521 F00011523 F00011524   | <0.005           |
| F00011449 F00011450 F00011451 F00011508 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011523 F00011524   | <0.005           |
| F00011450 F00011451 F00011508 F00011509 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011451 F00011508 F00011509 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011508 F00011509 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011509 F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011510 F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011511 F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011512 F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011513 F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011514 F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011515 F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | 0.006            |
| F00011516 F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | 0.016            |
| F00011517 F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011518 F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011519 F00011520 F00011521 F00011522 F00011523 F00011524   | <0.005           |
| F00011520<br>F00011521<br>F00011522<br>F00011523<br>F00011524   | <0.005           |
| F00011521<br>F00011522<br>F00011523<br>F00011524  | 0.009            |
| F00011522<br>F00011523<br>F00011524   | <0.005           |
| F00011523<br>F00011524  | <0.005           |
| F00011524   | <0.005           |
|   | <0.005           |
|   | <0.005           |
| F00011525   | <0.005           |
| F00011526   | 0.007            |
| F00011527   | <0.005           |
| F00011528   | 0.012            |
| F00011529   | <0.005           |

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## **Certificate of Analysis** Work Order: VC174187A

[Report File No.: 0000026920]

**Date:** January 02, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1805-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 318 samples

Project No.: - Samples: 76

Received: Dec 15, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174187A Order: Goldlund Project 318 samples

Report File No.: 0000026920

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011530 |          | <0.005    |
| F00011531 |          | <0.005    |
| F00011532 |          | <0.005    |
| F00011533 |          | <0.005    |
| F00011534 |          | 0.132     |
| F00011535 |          | <0.005    |
| F00011536 |          | <0.005    |
| F00011537 |          | <0.005    |
| F00011538 |          | <0.005    |
| F00011539 |          | <0.005    |
| F00011540 |          | <0.005    |
| F00011541 |          | <0.005    |
| F00011542 |          | <0.005    |
| F00011543 |          | <0.005    |
| F00011544 |          | <0.005    |
| F00011545 |          | <0.005    |
| F00011546 |          | <0.005    |
| F00011547 |          | <0.005    |
| F00011548 |          | 0.006     |
| F00011549 |          | 0.007     |
| F00011550 |          | <0.005    |
| F00011551 |          | <0.005    |
| F00011552 |          | <0.005    |
| F00011553 |          | <0.005    |
| F00011554 |          | 0.030     |
| F00011555 |          | <0.005    |
| F00011556 |          | <0.005    |
| F00011557 |          | <0.005    |
| F00011558 |          | <0.005    |
| F00011559 |          | <0.005    |
| F00011560 |          | <0.005    |
| F00011561 |          | 0.006     |
| F00011562 |          | <0.005    |
| F00011563 |          | <0.005    |
| F00011564 |          | <0.005    |
| F00011565 |          | <0.005    |
| F00011566 |          | 0.006     |
| F00011567 |          | <0.005    |
| F00011568 |          | 0.005     |
| F00011569 |          | 0.006     |

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Final: VC174187A Order: Goldlund Project 318 samples

Report File No.: 0000026920

|           | Element<br>Method | @Au       |
|-----------|-------------------|-----------|
|           |                   | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
| _         | Units             | ppm       |
| F00011570 |                   | <0.005    |
| F00011571 |                   | <0.005    |
| F00011572 |                   | 0.005     |
| F00011573 |                   | <0.005    |
| F00011574 |                   | 0.143     |
| F00011575 |                   | <0.005    |
| F00011576 |                   | <0.005    |
| F00011577 |                   | <0.005    |
| F00011578 |                   | <0.005    |
| F00011579 |                   | 0.008     |
| F00011580 |                   | 0.018     |
| F00011581 |                   | 0.005     |
| F00011582 |                   | <0.005    |
| F00011583 |                   | 0.008     |
| F00011584 |                   | <0.005    |
| F00011585 |                   | <0.005    |
| F00011586 |                   | <0.005    |
| F00011587 |                   | <0.005    |
| F00011588 |                   | <0.005    |
| F00011589 |                   | <0.005    |
| F00011590 |                   | <0.005    |
| F00011617 |                   | 0.007     |
| F00011618 |                   | 0.007     |
| F00011619 |                   | 0.021     |
| F00011620 |                   | 0.005     |
| F00011621 |                   | 0.006     |
| F00011622 |                   | 0.006     |
| F00011623 |                   | 0.006     |
| F00011624 |                   | 0.006     |
| F00011625 |                   | 0.005     |

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## **Certificate of Analysis** Work Order : VC174188A

[Report File No.: 0000027219]

**Date:** January 17, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 318 samples

Project No.: - Samples: 76

Received: Dec 19, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

76 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174188A Order: Goldlund Project 318 samples

Report File No.: 0000027219

| Det.Lim.   0.005  |           | Element<br>Method | @Au<br>GE FAA515 |
|---|-----------|-------------------|------------------|
| F00011626         <0.005           F00011627         <0.005           F00011628         <0.005           F00011629         0.047           F00011630         <0.005           F00011631         <0.005           F00011632         <0.005           F00011633         <0.005           F00011634         <0.005           F00011635         <0.005           F00011636         <0.005           F00011637         <0.005           F00011638         <0.005           F00011639         <0.005           F00011640         <0.005           F00011641         <0.005           F00011642         <0.005           F00011643         <0.005           F00011644         <0.005           F00011645         <0.005           F00011646         <0.005           F00011647         <0.005           F00011648         <0.005           F00011650         <0.008           F00011651         <0.005           F00011652         <0.005           F00011653         <0.005           F00011654         <0.005           F00011655         <0.005 |           |                   |                  |
| F00011626   |           |                   |                  |
| F00011627         <0.005  |           | Onito             |                  |
| F00011628         <0.005  |           |                   |                  |
| F00011629         0.047           F00011630         <0.005  |           |                   |                  |
| F00011630         <0.005  |           |                   |                  |
| F00011631         <0.005  | F00011629 |                   | 0.047            |
| F00011632         <0.005  |           |                   | <0.005           |
| F00011633         <0.005  |           |                   | <0.005           |
| F00011634         <0.005  | F00011632 |                   | <0.005           |
| F00011635         <0.005  | F00011633 |                   | <0.005           |
| F00011636         <0.005  | F00011634 |                   | <0.005           |
| F00011637         <0.005  | F00011635 |                   | <0.005           |
| F00011638         <0.005  | F00011636 |                   | <0.005           |
| F00011639         <0.005  | F00011637 |                   | <0.005           |
| F00011640         <0.005  | F00011638 |                   | <0.005           |
| F00011641         <0.005  | F00011639 |                   | <0.005           |
| F00011642         <0.005  | F00011640 |                   | <0.005           |
| F00011643         <0.005  | F00011641 |                   | <0.005           |
| F00011644         <0.005  | F00011642 |                   | < 0.005          |
| F00011645         <0.005  | F00011643 |                   | <0.005           |
| F00011646         <0.005  | F00011644 |                   | <0.005           |
| F00011647         <0.005  | F00011645 |                   | <0.005           |
| F00011648         <0.005  | F00011646 |                   | <0.005           |
| F00011649         0.125           F00011650         0.008           F00011651         <0.005  | F00011647 |                   | <0.005           |
| F00011650         0.008           F00011651         <0.005  | F00011648 |                   | <0.005           |
| F00011651       <0.005  | F00011649 |                   | 0.125            |
| F00011652       <0.005  | F00011650 |                   | 0.008            |
| F00011653       <0.005  | F00011651 |                   | <0.005           |
| F00011654       <0.005  | F00011652 |                   | <0.005           |
| F00011655       <0.005  | F00011653 |                   | <0.005           |
| F00011656       <0.005  | F00011654 |                   | <0.005           |
| F00011657       <0.005  | F00011655 |                   | <0.005           |
| F00011658       <0.005  | F00011656 |                   | <0.005           |
| F00011659       <0.005  | F00011657 |                   | <0.005           |
| F00011660       <0.005  | F00011658 |                   | <0.005           |
| F00011661       <0.005  | F00011659 |                   | <0.005           |
| F00011662       <0.005  | F00011660 |                   | <0.005           |
| F00011662       <0.005  | F00011661 |                   | <0.005           |
| F00011663 <0.005<br>F00011664 <0.005  | F00011662 |                   | <0.005           |
|   | F00011663 |                   | <0.005           |
|   | F00011664 |                   | <0.005           |
|   | F00011665 |                   | <0.005           |

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Final: VC174188A Order: Goldlund Project 318 samples

Report File No.: 0000027219

| Method Det.Lim. Units         GE_FAA515 Det.Lim. 0.005           F00011666         <0.005           F00011667         <0.005           F00011668         <0.005           F00011669         0.108           F00011670         <0.005           F00011671         <0.005           F00011672         <0.005           F00011673         <0.005           F00011674         <0.005           F00011675         <0.005           F00011676         <0.005           F00011677         <0.005           F00011678         <0.005           F00011680         <0.005           F00011681         <0.005           F00011682         <0.005           F00011683         <0.005           F00011684         <0.005           F00011685         <0.005           F00011686         <0.005           F00011687         <0.005           F00011688         <0.005           F00011690         <0.005           F00011691         <0.005           F00011692         <0.005           F00011693         <0.005           F00011695         <0.005 |           | Element  | @Au       |
|--|-----------|----------|-----------|
| Units         ppm           F00011666         <0.005           F00011667         <0.005           F00011668         <0.005           F00011669         0.108           F00011671         <0.005           F00011672         <0.005           F00011673         <0.005           F00011674         <0.005           F00011675         <0.005           F00011676         0.005           F00011678         <0.005           F00011679         <0.005           F00011680         <0.005           F00011681         <0.005           F00011682         <0.005           F00011683         <0.005           F00011684         <0.005           F00011685         <0.005           F00011686         <0.005           F00011687         <0.005           F00011688         <0.005           F00011699         <0.005           F00011690         <0.005           F00011691         <0.005           F00011693         <0.005           F00011694         <0.005  |           | Method   | GE_FAA515 |
| F00011666  |           | Det.Lim. | 0.005     |
| F00011667         <0.005           F00011668         <0.005           F00011669         0.108           F00011670         <0.005           F00011671         <0.005           F00011672         <0.005           F00011673         <0.005           F00011674         <0.005           F00011675         <0.005           F00011676         0.005           F00011677         <0.005           F00011678         <0.005           F00011680         <0.005           F00011681         <0.005           F00011682         <0.005           F00011683         <0.005           F00011684         <0.005           F00011685         <0.005           F00011686         <0.005           F00011687         <0.005           F00011688         <0.005           F00011699         <0.005           F00011690         <0.005           F00011691         <0.005           F00011693         <0.005           F00011694         <0.005  |           | Units    | ppm       |
| F00011668         <0.005   | F00011666 |          | <0.005    |
| F00011669         0.108           F00011670         <0.005   | F00011667 |          | <0.005    |
| F00011670         <0.005   | F00011668 |          | <0.005    |
| F00011671         <0.005   | F00011669 |          | 0.108     |
| F00011672         <0.005   | F00011670 |          | <0.005    |
| F00011673         <0.005   | F00011671 |          | < 0.005   |
| F00011674         <0.005   | F00011672 |          | <0.005    |
| F00011675         <0.005   | F00011673 |          | <0.005    |
| F00011676         0.005           F00011677         <0.005   | F00011674 |          | <0.005    |
| F00011677         <0.005   | F00011675 |          | <0.005    |
| F00011678         <0.005   | F00011676 |          | 0.005     |
| F00011679       <0.005   | F00011677 |          | <0.005    |
| F00011680         <0.005   | F00011678 |          | <0.005    |
| F00011681       <0.005   | F00011679 |          | <0.005    |
| F00011682       <0.005   | F00011680 |          | <0.005    |
| F00011683       <0.005   | F00011681 |          | <0.005    |
| F00011684       <0.005   | F00011682 |          | <0.005    |
| F00011685       <0.005   | F00011683 |          | <0.005    |
| F00011686       <0.005   | F00011684 |          | <0.005    |
| F00011687       <0.005   | F00011685 |          | <0.005    |
| F00011688       <0.005   | F00011686 |          | <0.005    |
| F00011689       0.210         F00011690       <0.005   | F00011687 |          | <0.005    |
| F00011690       <0.005   | F00011688 |          | <0.005    |
| F00011691       <0.005   | F00011689 |          | 0.210     |
| F00011692       <0.005   | F00011690 |          | <0.005    |
| F00011693 <0.005<br>F00011694 <0.005   | F00011691 |          | <0.005    |
| F00011694 <0.005   | F00011692 |          | <0.005    |
| 1111   | F00011693 |          | <0.005    |
| F00011695 <0.005   | F00011694 |          | <0.005    |
|  | F00011695 |          | <0.005    |

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## Certificate of Analysis Work Order : VC174189A

[Report File No.: 0000027313]

**Date:** January 22, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 318 samples

Project No.: - Samples: 76

Received: Dec 19, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76

DUPS

**Description** 

76 GE\_FAA515

@Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174189A Order: Goldlund Project 318 samples

Report File No.: 0000027313

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011696 |          | <0.005    |
| F00011697 |          | <0.005    |
| F00011698 |          | <0.005    |
| F00011699 |          | <0.005    |
| F00011700 |          | <0.005    |
| F00011701 |          | <0.005    |
| F00011702 |          | <0.005    |
| F00011703 |          | <0.005    |
| F00011704 |          | <0.005    |
| F00011705 |          | <0.005    |
| F00011706 |          | <0.005    |
| F00011707 |          | <0.005    |
| F00011708 |          | <0.005    |
| F00011709 |          | 0.127     |
| F00011710 |          | <0.005    |
| F00011711 |          | <0.005    |
| F00011712 |          | <0.005    |
| F00011713 |          | <0.005    |
| F00011714 |          | 0.008     |
| F00011715 |          | <0.005    |
| F00011716 |          | <0.005    |
| F00011717 |          | <0.005    |
| F00011718 |          | <0.005    |
| F00011719 |          | <0.005    |
| F00011720 |          | <0.005    |
| F00011721 |          | <0.005    |
| F00011722 |          | <0.005    |
| F00011723 |          | <0.005    |
| F00011724 |          | 0.013     |
| F00011725 |          | 0.148     |
| F00011726 |          | 0.185     |
| F00011727 |          | 0.009     |
| F00011728 |          | 0.011     |
| F00011729 |          | 0.222     |
| F00011730 |          | 0.007     |
| F00011731 |          | 0.036     |
| F00011732 |          | 0.021     |
| F00011733 |          | 0.124     |
| F00011734 |          | 0.020     |
| F00011735 |          | <0.005    |

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Final: VC174189A Order: Goldlund Project 318 samples

Report File No.: 0000027313

| Method Det.Lim. Units         GE_FAA515 Det.Lim. 0.005 Units           F00011736         <0.005           F00011737         <0.005           F00011738         <0.005           F00011739         0.008           F00011740         0.006           F00011741         0.011           F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011746         0.047           F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005           F00011755         <0.005           F00011756         <0.005           F00011757         <0.005           F00011758         0.011           F00011760         <0.005           F00011761         <0.005           F00011762         <0.005           F00011763         <0.005           F00011764         <0.005           F00011765         <0.005 |           | Element  | @Au<br>GE_FAA515 |
|---|-----------|----------|------------------|
| Units         ppm           F00011736         <0.005           F00011737         <0.005           F00011738         <0.005           F00011739         0.008           F00011741         0.011           F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011746         0.047           F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005           F00011755         <0.005           F00011756         <0.005           F00011757         <0.005           F00011758         0.011           F00011759         <0.005           F00011760         <0.005           F00011761         <0.005           F00011762         <0.005           F00011763         <0.005           F00011764         <0.005  |           | Method   |                  |
| F00011736   |           | Det.Lim. | 0.005            |
| F00011737         <0.005           F00011738         <0.005           F00011739         0.008           F00011740         0.006           F00011741         0.011           F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011746         0.047           F00011747         0.075           F00011748         0.046           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005           F00011755         <0.005           F00011756         <0.005           F00011758         0.011           F00011759         <0.005           F00011760         <0.005           F00011761         <0.005           F00011762         <0.005           F00011763         <0.005           F00011764         <0.005  |           | Units    | ppm              |
| F00011738         <0.005  | F00011736 |          | <0.005           |
| F00011739         0.008           F00011740         0.006           F00011741         0.011           F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011747         0.075           F00011748         0.046           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011737 |          | <0.005           |
| F00011740         0.006           F00011741         0.011           F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011747         0.075           F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011738 |          | <0.005           |
| F00011741         0.011           F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011747         0.075           F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011739 |          | 0.008            |
| F00011742         0.038           F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011746         0.047           F00011747         0.075           F00011748         0.046           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011740 |          | 0.006            |
| F00011743         0.015           F00011744         0.108           F00011745         0.060           F00011746         0.047           F00011747         0.075           F00011748         0.046           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011741 |          | 0.011            |
| F00011744         0.108           F00011745         0.060           F00011746         0.047           F00011747         0.075           F00011748         0.046           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011754         <0.005  | F00011742 |          | 0.038            |
| F00011745         0.060           F00011746         0.047           F00011747         0.075           F00011748         0.046           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011743 |          | 0.015            |
| F00011746         0.047           F00011747         0.075           F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011744 |          | 0.108            |
| F00011747         0.075           F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011745 |          | 0.060            |
| F00011748         0.046           F00011749         0.215           F00011750         0.254           F00011751         0.257           F00011752         0.484           F00011753         0.036           F00011754         <0.005  | F00011746 |          | 0.047            |
| F00011749       0.215         F00011750       0.254         F00011751       0.257         F00011752       0.484         F00011753       0.036         F00011754       <0.005  | F00011747 |          | 0.075            |
| F00011750       0.254         F00011751       0.257         F00011752       0.484         F00011753       0.036         F00011754       <0.005  | F00011748 |          | 0.046            |
| F00011751       0.257         F00011752       0.484         F00011753       0.036         F00011754       <0.005  | F00011749 |          | 0.215            |
| F00011752       0.484         F00011753       0.036         F00011754       <0.005  | F00011750 |          | 0.254            |
| F00011753       0.036         F00011754       <0.005  | F00011751 |          | 0.257            |
| F00011754       <0.005  | F00011752 |          | 0.484            |
| F00011755       <0.005  | F00011753 |          | 0.036            |
| F00011756       <0.005  | F00011754 |          | <0.005           |
| F00011757       <0.005  | F00011755 |          | < 0.005          |
| F00011758       0.011         F00011759       <0.005  | F00011756 |          | <0.005           |
| F00011759       <0.005  | F00011757 |          | <0.005           |
| F00011760       <0.005  | F00011758 |          | 0.011            |
| F00011761       <0.005  | F00011759 |          | <0.005           |
| F00011762       <0.005  | F00011760 |          | <0.005           |
| F00011763 <0.005<br>F00011764 <0.005  | F00011761 |          | <0.005           |
| F00011764 <0.005  | F00011762 |          | <0.005           |
|   | F00011763 |          | <0.005           |
| F00011765 <0.005  | F00011764 |          | <0.005           |
|   | F00011765 |          | <0.005           |

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# Certificate of Analysis Work Order : VC174190A

[Report File No.: 0000027265]

Date: January 18, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 318 samples

Project No.: - Samples: 76

Received: Dec 21, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76

76

DUPS

GE\_FAA515

Description

@Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174190A Order: Goldlund Project 318 samples

Report File No.: 0000027265

| Det.Lim.         0.005           F00011766         <0.005           F00011767         <0.005           F00011768         <0.005           F00011770         0.006           F00011771         <0.005           F00011772         <0.005           F00011773         <0.005           F00011774         <0.005           F00011775         <0.005           F00011776         <0.005           F00011777         <0.005           F00011778         <0.005           F00011779         <0.005           F00011780         <0.005           F00011781         <0.005           F00011782         <0.005           F00011783         <0.005           F00011784         <0.005           F00011785         <0.005           F00011786         <0.005           F00011787         <0.005           F00011788         <0.005           F00011789         <0.005           F00011789         <0.005           F00011804         <0.005           F00011805         <0.005           F00011806         <0.005           F00011807         <0.005   |           | Element<br>Method | @Au<br>GE FAA515 |
|---|-----------|-------------------|------------------|
| F00011766         <0.005           F00011767         <0.005           F00011768         <0.005           F00011769         0.018           F00011771         <0.005           F00011772         <0.005           F00011773         <0.005           F00011774         <0.005           F00011775         <0.005           F00011776         <0.005           F00011777         <0.005           F00011778         <0.005           F00011779         <0.005           F00011780         <0.005           F00011781         <0.005           F00011782         <0.005           F00011783         <0.005           F00011784         <0.005           F00011785         <0.005           F00011786         <0.005           F00011787         <0.005           F00011788         <0.005           F00011803         <0.005           F00011804         <0.005           F00011805         <0.005           F00011806         <0.005           F00011807         <0.005           F00011809         <0.005           F00011810         <0.005 |           |                   |                  |
| F00011766   |           |                   |                  |
| F00011767         <0.005  |           | Omito             |                  |
| F00011768         <0.005  |           |                   | <0.005           |
| F00011769         0.018           F00011770         0.006           F00011771         <0.005  |           |                   |                  |
| F00011770         0.006           F00011771         <0.005  | F00011768 |                   | <0.005           |
| F00011771         <0.005  | F00011769 |                   | 0.018            |
| F00011772         <0.005  | F00011770 |                   | 0.006            |
| F00011773         <0.005  |           |                   | <0.005           |
| F00011774         <0.005  | F00011772 |                   | <0.005           |
| F00011775         <0.005  | F00011773 |                   | <0.005           |
| F00011776         <0.005  | F00011774 |                   | <0.005           |
| F00011777         <0.005  | F00011775 |                   | <0.005           |
| F00011778         <0.005  | F00011776 |                   | <0.005           |
| F00011779         <0.005  | F00011777 |                   | <0.005           |
| F00011780         <0.005  | F00011778 |                   | <0.005           |
| F00011781         <0.005  | F00011779 |                   | <0.005           |
| F00011782         <0.005  | F00011780 |                   | <0.005           |
| F00011783         <0.005  | F00011781 |                   | <0.005           |
| F00011784         <0.005  | F00011782 |                   | < 0.005          |
| F00011785         <0.005  | F00011783 |                   | <0.005           |
| F00011786         <0.005  | F00011784 |                   | <0.005           |
| F00011787         <0.005  | F00011785 |                   | < 0.005          |
| F00011788         <0.005  | F00011786 |                   | <0.005           |
| F00011789       0.014         F00011790       <0.005  | F00011787 |                   | <0.005           |
| F00011790         <0.005  | F00011788 |                   | <0.005           |
| F00011803       <0.005  | F00011789 |                   | 0.014            |
| F00011804       <0.005  | F00011790 |                   | <0.005           |
| F00011805       <0.005  | F00011803 |                   | <0.005           |
| F00011806       <0.005  | F00011804 |                   | <0.005           |
| F00011807       <0.005  | F00011805 |                   | <0.005           |
| F00011808       <0.005  | F00011806 |                   | <0.005           |
| F00011809       <0.005  | F00011807 |                   | <0.005           |
| F00011810       <0.005  | F00011808 |                   | <0.005           |
| F00011811       <0.005  | F00011809 |                   | <0.005           |
| F00011812       0.013         F00011821       <0.005  | F00011810 |                   | <0.005           |
| F00011821       <0.005  | F00011811 |                   | <0.005           |
| F00011822       <0.005  | F00011812 |                   | 0.013            |
| F00011822       <0.005  | F00011821 |                   | <0.005           |
| F00011823 <0.005<br>F00011824 <0.005  | F00011822 |                   | <0.005           |
| F00011824 <0.005  |           |                   | <0.005           |
|   | F00011824 |                   | <0.005           |
|   | F00011825 |                   | <0.005           |

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Final: VC174190A Order: Goldlund Project 318 samples

Report File No.: 0000027265

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00011826 |          | <0.005    |
| F00011827 |          | <0.005    |
| F00011828 |          | <0.005    |
| F00011829 |          | <0.005    |
| F00011830 |          | <0.005    |
| F00011831 |          | <0.005    |
| F00011832 |          | <0.005    |
| F00011833 |          | <0.005    |
| F00011834 |          | <0.005    |
| F00011835 |          | <0.005    |
| F00011836 |          | 0.103     |
| F00011837 |          | <0.005    |
| F00011838 |          | <0.005    |
| F00011839 |          | <0.005    |
| F00011840 |          | 0.005     |
| F00011841 |          | <0.005    |
| F00011842 |          | 0.006     |
| F00011843 |          | <0.005    |
| F00011844 |          | <0.005    |
| F00011845 |          | 0.008     |
| F00011846 |          | <0.005    |
| F00011847 |          | <0.005    |
| F00011848 |          | <0.005    |
| F00011849 |          | <0.005    |
| F00011850 |          | <0.005    |
| F00011851 |          | <0.005    |
| F00011852 |          | <0.005    |
| F00011853 |          | <0.005    |
| F00011854 |          | <0.005    |
| F00011855 |          | <0.005    |

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### Certificate of Analysis Work Order: VC174191A [Report File No.: 0000027218]

**Date:** January 17, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 318 samples

Project No.: -Samples: 41

Received: Jan 2, 2018
Pages: Page 1 to 2

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

41 DUPS

41 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174191A Order: Goldlund Project 318 samples

Report File No.: 0000027218

| report i lie ivo c |                    |                    |
|--------------------|--------------------|--------------------|
|                    | Element            | @Au                |
|                    | Method<br>Det.Lim. | GE_FAA515<br>0.005 |
|                    | Units              | ppm                |
| F00011856          |                    | 0.010              |
| F00011857          |                    | <0.005             |
| F00011858          |                    | <0.005             |
| F00011859          |                    | 0.049              |
| F00011860          |                    | <0.005             |
| F00011861          |                    | <0.005             |
| F00011862          |                    | <0.005             |
| F00011863          |                    | <0.005             |
| F00011864          |                    | 0.012              |
| F00011865          |                    | <0.005             |
| F00011866          |                    | <0.005             |
| F00011867          |                    | <0.005             |
| F00011868          |                    | <0.005             |
| F00011869          |                    | <0.005             |
| F00011870          |                    | <0.005             |
| F00011871          |                    | 0.005              |
| F00011872          |                    | <0.005             |
| F00011873          |                    | <0.005             |
| F00011874          |                    | <0.005             |
| F00011875          |                    | <0.005             |
| F00011876          |                    | 0.095              |
| F00011877          |                    | <0.005             |
| F00011878          |                    | <0.005             |
| F00011879          |                    | <0.005             |
| F00011880          |                    | <0.005             |
| F00011881          |                    | <0.005             |
| F00011882          |                    | <0.005             |
| F00011883          |                    | <0.005             |
| F00011884          |                    | 0.005              |
| F00011885          |                    | 0.006              |
| F00011886          |                    | 0.006              |
| F00011887          |                    | <0.005             |
| F00011888          |                    | <0.005             |
| F00011889          |                    | 0.005              |
| F00011890          |                    | 0.011              |
| F00011891          |                    | 0.007              |
| F00011892          |                    | 0.006              |
| F00011893          |                    | <0.005             |

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# Certificate of Analysis Work Order : VC174449A

[Report File No.: 0000027279]

**Date:** January 19, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 225 samples

Project No.: - Samples: 76

Received: Dec 29, 2017
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

76 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174449A Order: Goldlund Project 225 samples

Report File No.: 0000027279

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011894 |          | <0.005    |
| F00011895 |          | <0.005    |
| F00011896 |          | 0.013     |
| F00011897 |          | <0.005    |
| F00011898 |          | <0.005    |
| F00011899 |          | <0.005    |
| F00011900 |          | <0.005    |
| F00011901 |          | <0.005    |
| F00011902 |          | <0.005    |
| F00011903 |          | <0.005    |
| F00011904 |          | <0.005    |
| F00011905 |          | <0.005    |
| F00011906 |          | <0.005    |
| F00011907 |          | <0.005    |
| F00011908 |          | <0.005    |
| F00011909 |          | <0.005    |
| F00011910 |          | <0.005    |
| F00011911 |          | <0.005    |
| F00011912 |          | <0.005    |
| F00011913 |          | 0.006     |
| F00011914 |          | <0.005    |
| F00011915 |          | 0.006     |
| F00011916 |          | 0.089     |
| F00011917 |          | 0.012     |
| F00011918 |          | 0.006     |
| F00011919 |          | <0.005    |
| F00011920 |          | <0.005    |
| F00011921 |          | <0.005    |
| F00011922 |          | 0.011     |
| F00011923 |          | <0.005    |
| F00011924 |          | <0.005    |
| F00011925 |          | <0.005    |
| F00011926 |          | <0.005    |
| F00011927 |          | <0.005    |
| F00011928 |          | <0.005    |
| F00011929 |          | <0.005    |
| F00011930 |          | <0.005    |
| F00011931 |          | <0.005    |
| F00011932 |          | <0.005    |
| F00011933 |          | 0.008     |

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Final: VC174449A Order: Goldlund Project 225 samples

Report File No.: 0000027279

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011934 |          | 0.009     |
| F00011935 |          | <0.005    |
| F00011936 |          | 0.086     |
| F00011937 |          | <0.005    |
| F00011938 |          | 0.113     |
| F00011939 |          | 0.157     |
| F00011940 |          | 0.104     |
| F00011941 |          | 0.006     |
| F00011942 |          | 0.051     |
| F00011943 |          | 0.063     |
| F00011944 |          | 0.122     |
| F00011945 |          | 0.105     |
| F00011946 |          | 0.014     |
| F00011947 |          | 0.008     |
| F00011948 |          | < 0.005   |
| F00011949 |          | <0.005    |
| F00011950 |          | <0.005    |
| F00011951 |          | 0.213     |
| F00011952 |          | <0.005    |
| F00011953 |          | <0.005    |
| F00011954 |          | <0.005    |
| F00011955 |          | <0.005    |
| F00011956 |          | 0.061     |
| F00011957 |          | 0.005     |
| F00011958 |          | 0.021     |
| F00011959 |          | 0.015     |
| F00011960 |          | <0.005    |
| F00011961 |          | <0.005    |
| F00011962 |          | 0.007     |
| F00011963 |          | 0.005     |

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### Certificate of Analysis Work Order: VC174450A [Report File No.: 0000027280]

**Date:** January 19, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 225 samples

Project No.: -Samples: 76

> Received: Jan 4, 2018 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

76 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174450A Order: Goldlund Project 225 samples

Report File No.: 0000027280

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00011964 |          | <0.005    |
| F00011965 |          | <0.005    |
| F00011966 |          | <0.005    |
| F00011967 |          | <0.005    |
| F00017105 |          | <0.005    |
| F00017106 |          | <0.005    |
| F00017107 |          | <0.005    |
| F00017108 |          | <0.005    |
| F00017109 |          | <0.005    |
| F00017110 |          | <0.005    |
| F00017111 |          | <0.005    |
| F00017112 |          | <0.005    |
| F00017113 |          | <0.005    |
| F00017114 |          | <0.005    |
| F00017115 |          | <0.005    |
| F00017116 |          | <0.005    |
| F00017117 |          | <0.005    |
| F00017118 |          | <0.005    |
| F00017119 |          | <0.005    |
| F00017120 |          | 0.015     |
| F00017121 |          | <0.005    |
| F00017122 |          | <0.005    |
| F00017123 |          | <0.005    |
| F00017124 |          | <0.005    |
| F00017125 |          | <0.005    |
| F00017126 |          | <0.005    |
| F00017127 |          | <0.005    |
| F00017128 |          | <0.005    |
| F00017129 |          | <0.005    |
| F00017130 |          | <0.005    |
| F00017131 |          | <0.005    |
| F00017132 |          | <0.005    |
| F00017133 |          | <0.005    |
| F00017134 |          | 0.013     |
| F00017135 |          | <0.005    |
| F00017136 |          | <0.005    |
| F00017137 |          | <0.005    |
| F00017138 |          | <0.005    |
| F00017139 |          | <0.005    |
| F00017140 |          | 0.091     |

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Final: VC174450A Order: Goldlund Project 225 samples

Report File No.: 0000027280

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
| _         | Units    | ppm       |
| F00017141 |          | <0.005    |
| F00017142 |          | <0.005    |
| F00017143 |          | 0.006     |
| F00017144 |          | <0.005    |
| F00017145 |          | <0.005    |
| F00017146 |          | <0.005    |
| F00017147 |          | <0.005    |
| F00017148 |          | <0.005    |
| F00017149 |          | <0.005    |
| F00017150 |          | <0.005    |
| F00017151 |          | <0.005    |
| F00017152 |          | <0.005    |
| F00017153 |          | <0.005    |
| F00011970 |          | <0.005    |
| F00011971 |          | <0.005    |
| F00011972 |          | <0.005    |
| F00011973 |          | <0.005    |
| F00011974 |          | <0.005    |
| F00011975 |          | <0.005    |
| F00011976 |          | <0.005    |
| F00011977 |          | <0.005    |
| F00011978 |          | <0.005    |
| F00011979 |          | <0.005    |
| F00011980 |          | <0.005    |
| F00011981 |          | <0.005    |
| F00011982 |          | <0.005    |
| F00011983 |          | <0.005    |
| F00011984 |          | <0.005    |
| F00011985 |          | 0.005     |
| F00011994 |          | <0.005    |

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### Certificate of Analysis Work Order: VC174451A [Report File No.: 0000027315]

**Date:** January 22, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 225 samples

Project No.: -Samples: 91

Received: Jan 5, 2018
Pages: Page 1 to 4

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

91 DUPS

85 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174451A Order: Goldlund Project 225 samples

Report File No.: 0000027315

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           | Det.Lim.          | 0.005            |
|           | Units             | ppm              |
|           | Units             |                  |
| F00011995 |                   | <0.005           |
| F00011996 |                   | <0.005           |
| F00011997 |                   | <0.005           |
| F00011998 |                   | <0.005           |
| F00011999 |                   | <0.005           |
| F00012000 |                   | <0.005           |
| F00017001 |                   | 0.009            |
| F00017002 |                   | <0.005           |
| F00017003 |                   | <0.005           |
| F00017004 |                   | <0.005           |
| F00017005 |                   | <0.005           |
| F00017006 |                   | <0.005           |
| F00017007 |                   | 0.086            |
| F00017008 |                   | <0.005           |
| F00017009 |                   | 0.006            |
| F00017010 |                   | <0.005           |
| F00017011 |                   | <0.005           |
| F00017012 |                   | <0.005           |
| F00017013 |                   | <0.005           |
| F00017014 |                   | <0.005           |
| F00017015 |                   | <0.005           |
| F00017016 |                   | 0.010            |
| F00017017 |                   | 0.010            |
| F00017018 |                   | <0.005           |
| F00017019 |                   | 0.019            |
| F00017020 |                   | 0.057            |
| F00017021 |                   | 0.019            |
| F00017022 |                   | 0.005            |
| F00017023 |                   | 0.008            |
| F00017024 |                   | 0.006            |
| F00017025 |                   | 0.009            |
| F00017026 |                   | <0.005           |
| F00017027 |                   | 0.025            |
| F00017028 |                   | <0.005           |
| F00017029 |                   | <0.005           |
| F00017030 |                   | <0.005           |
| F00017031 |                   | <0.005           |
| F00017032 |                   | <0.005           |
| F00017033 |                   | <0.005           |
| F00017034 |                   | <0.005           |

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Final: VC174451A Order: Goldlund Project 225 samples

Report File No.: 0000027315

|           | Element<br>Method  | @Au<br>GE FAA515 |
|-----------|--------------------|------------------|
|           | Method<br>Det.Lim. | 0.005            |
|           | Units              | ppm              |
|           | Units              | ррпі             |
| F00017035 |                    | <0.005           |
| F00017036 |                    | <0.005           |
| F00017037 |                    | <0.005           |
| F00017038 |                    | 0.008            |
| F00017039 |                    | <0.005           |
| F00017040 |                    | 0.008            |
| F00017041 |                    | <0.005           |
| F00017042 |                    | <0.005           |
| F00017043 |                    | <0.005           |
| F00017044 |                    | <0.005           |
| F00017045 |                    | <0.005           |
| F00017046 |                    | <0.005           |
| F00017047 |                    | 0.090            |
| F00017048 |                    | 0.006            |
| F00017049 |                    | <0.005           |
| F00017050 |                    | 0.006            |
| F00017051 |                    | <0.005           |
| F00017052 |                    | <0.005           |
| F00017053 |                    | <0.005           |
| F00017054 |                    | <0.005           |
| F00017055 |                    | <0.005           |
| F00017056 |                    | <0.005           |
| F00017057 |                    | <0.005           |
| F00017058 |                    | <0.005           |
| F00017059 |                    | <0.005           |
| F00017060 |                    | 0.007            |
| F00017061 |                    | 0.012            |
| F00017062 |                    | 0.113            |
| F00017063 |                    | 0.117            |
| F00017064 |                    | 0.026            |
| F00017065 |                    | 0.008            |
| F00017066 |                    | 0.040            |
| F00017067 |                    | 0.099            |
| F00017068 |                    | 0.090            |
| F00017069 |                    | 0.007            |
| F00017070 |                    | 0.005            |
| F00017071 |                    | 0.007            |
| F00017072 |                    | 0.061            |
| F00017073 |                    | 0.079            |
| F00017074 |                    | 0.006            |
|           |                    |                  |

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Final: VC174451A Order: Goldlund Project 225 samples

Report File No.: 0000027315

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00017075 |  | 0.030                            |
| F00017076 |  | 0.056                            |
| F00017077 |  | 0.005                            |
| F00017078 |  | 0.010                            |
| F00017079 |  | <0.005                           |

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Page 4 of 4



### Certificate of Analysis Work Order: VC174452A [Report File No.: 0000027281]

**Date:** January 19, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 188 samples

Project No.: -Samples: 76

Received: Jan 8, 2018
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

76 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174452A Order: Goldlund Project 188 samples

Report File No.: 0000027281

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00017080 |          | <0.005    |
| F00017081 |          | 0.010     |
| F00017082 |          | <0.005    |
| F00017083 |          | <0.005    |
| F00017084 |          | <0.005    |
| F00017085 |          | 0.014     |
| F00017086 |          | <0.005    |
| F00017087 |          | 0.085     |
| F00017088 |          | <0.005    |
| F00017089 |          | <0.005    |
| F00017090 |          | 0.007     |
| F00017091 |          | <0.005    |
| F00017092 |          | 0.234     |
| F00017093 |          | 0.199     |
| F00017094 |          | <0.005    |
| F00017095 |          | <0.005    |
| F00017096 |          | 0.037     |
| F00017097 |          | 0.014     |
| F00017098 |          | <0.005    |
| F00017154 |          | <0.005    |
| F00017155 |          | <0.005    |
| F00017156 |          | <0.005    |
| F00017157 |          | <0.005    |
| F00017158 |          | <0.005    |
| F00017159 |          | <0.005    |
| F00017160 |          | 0.017     |
| F00017161 |          | 0.007     |
| F00017162 |          | 0.019     |
| F00017163 |          | <0.005    |
| F00017164 |          | 0.005     |
| F00017165 |          | <0.005    |
| F00017166 |          | <0.005    |
| F00017167 |          | <0.005    |
| F00017168 |          | <0.005    |
| F00017169 |          | <0.005    |
| F00017170 |          | <0.005    |
| F00017171 |          | 0.005     |
| F00017172 |          | 0.006     |
| F00017173 |          | <0.005    |
| F00017174 |          | 0.006     |

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Final: VC174452A Order: Goldlund Project 188 samples

Report File No.: 0000027281

|           | Element<br>Method | @Au       |
|-----------|-------------------|-----------|
|           |                   | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
|           | Units             | ppm       |
| F00017175 |                   | 0.009     |
| F00017176 |                   | <0.005    |
| F00017177 |                   | <0.005    |
| F00017178 |                   | <0.005    |
| F00017179 |                   | 0.046     |
| F00017180 |                   | 0.096     |
| F00017181 |                   | 0.009     |
| F00017182 |                   | 0.565     |
| F00017183 |                   | 0.450     |
| F00017184 |                   | 0.006     |
| F00017185 |                   | 0.008     |
| F00017186 |                   | <0.005    |
| F00017187 |                   | <0.005    |
| F00017188 |                   | <0.005    |
| F00017189 |                   | 0.005     |
| F00017194 |                   | <0.005    |
| F00017195 |                   | <0.005    |
| F00017196 |                   | <0.005    |
| F00017197 |                   | <0.005    |
| F00017198 |                   | <0.005    |
| F00017199 |                   | <0.005    |
| F00017200 |                   | <0.005    |
| F00017201 |                   | <0.005    |
| F00017202 |                   | <0.005    |
| F00017203 |                   | <0.005    |
| F00017204 |                   | <0.005    |
| F00017205 |                   | <0.005    |
| F00017206 |                   | <0.005    |
| F00017207 |                   | <0.005    |
| F00017208 |                   | <0.005    |

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### Certificate of Analysis Work Order: VC174453A [Report File No.: 0000027283]

**Date:** January 19, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 188 samples

Project No.: - Samples: 76

Received: Jan 9, 2018
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

76 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174453A Order: Goldlund Project 188 samples

Report File No.: 0000027283

| F00017209<br>F00017210<br>F00017211<br>F00017212 | Method<br>Det.Lim.<br>Units | GE_FAA515<br>0.005<br>ppm<br>0.091<br><0.005<br><0.005 |
|--|-----------------------------|--|
| F00017210<br>F00017211                           |                             | ppm<br>0.091<br><0.005<br><0.005                       |
| F00017210<br>F00017211                           | Onits                       | 0.091<br><0.005<br><0.005                              |
| F00017210<br>F00017211                           |                             | <0.005<br><0.005                                       |
| F00017211  |                             | <0.005   |
|  |                             |  |
| F00017212  |                             |  |
| 1 00011212                                       |                             | <0.005   |
| F00017213  |                             | <0.005   |
| F00017214  |                             | <0.005   |
| F00017215  |                             | <0.005   |
| F00017216  |                             | <0.005   |
| F00017217  |                             | <0.005   |
| F00017218  |                             | <0.005   |
| F00017219  |                             | <0.005   |
| F00017220  |                             | <0.005   |
| F00017221  |                             | <0.005   |
| F00017222  |                             | <0.005   |
| F00017223  |                             | <0.005   |
| F00017224  |                             | <0.005   |
| F00017225  |                             | <0.005   |
| F00017226  |                             | <0.005   |
| F00017227  |                             | < 0.005  |
| F00017228  |                             | < 0.005  |
| F00017229  |                             | 0.116  |
| F00017230  |                             | < 0.005  |
| F00017231  |                             | < 0.005  |
| F00017232  |                             | <0.005   |
| F00017233  |                             | <0.005   |
| F00017234  |                             | <0.005   |
| F00017235  |                             | <0.005   |
| F00017236  |                             | <0.005   |
| F00017237  |                             | <0.005   |
| F00017238  |                             | <0.005   |
| F00017239  |                             | <0.005   |
| F00017240  |                             | <0.005   |
| F00017241  |                             | <0.005   |
| F00017242  |                             | <0.005   |
| F00017243  |                             | <0.005   |
| F00017244  |                             | <0.005   |
| F00017245  |                             | <0.005   |
| F00017246  |                             | <0.005   |
| F00017247  |                             | <0.005   |
| F00017248  |                             | <0.005   |

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Final: VC174453A Order: Goldlund Project 188 samples

Report File No.: 0000027283

|           | Element<br>Method | @Au       |
|-----------|-------------------|-----------|
|           |                   | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
|           | Units             | ppm       |
| F00017249 |                   | 0.113     |
| F00017250 |                   | <0.005    |
| F00017251 |                   | <0.005    |
| F00017252 |                   | <0.005    |
| F00017253 |                   | <0.005    |
| F00017254 |                   | <0.005    |
| F00017255 |                   | <0.005    |
| F00017256 |                   | <0.005    |
| F00017257 |                   | <0.005    |
| F00017258 |                   | <0.005    |
| F00017259 |                   | 0.017     |
| F00017260 |                   | 0.031     |
| F00017261 |                   | 0.018     |
| F00017262 |                   | 0.006     |
| F00017263 |                   | <0.005    |
| F00017264 |                   | <0.005    |
| F00017274 |                   | <0.005    |
| F00017275 |                   | 0.044     |
| F00017276 |                   | 0.024     |
| F00017277 |                   | 0.006     |
| F00017278 |                   | <0.005    |
| F00017279 |                   | 0.006     |
| F00017280 |                   | <0.005    |
| F00017281 |                   | <0.005    |
| F00017282 |                   | <0.005    |
| F00017283 |                   | <0.005    |
| F00017284 |                   | 0.014     |
| F00017295 |                   | <0.005    |
| F00017296 |                   | <0.005    |
| F00017297 |                   | <0.005    |

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### Certificate of Analysis Work Order: VC174454A [Report File No.: 0000027316]

**Date:** January 22, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 188 samples

Project No.: -Samples: 54

Received: Jan 9, 2018
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

54 DUPS

48 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174454A Order: Goldlund Project 188 samples

Report File No.: 0000027316

| Method   Det.Lim.   0.005   ppm   |           | Element | @Au<br>GE FAA515 |
|---|-----------|---------|------------------|
| F00017298         <0.005           F00017299         <0.005           F00017300         <0.005           F00017301         <0.005           F00017302         <0.005           F00017303         <0.005           F00017304         0.070           F00017305         <0.005           F00017306         <0.005           F00017307         <0.005           F00017308         <0.005           F00017309         <0.005           F00017310         <0.005           F00017311         <0.005           F00017312         <0.005           F00017313         <0.005           F00017314         <0.005           F00017315         <0.005           F00017316         <0.005           F00017317         <0.005           F00017318         <0.005           F00017320         <0.005           F00017321         <0.005           F00017322         <0.005           F00017323         <0.005           F00017324         <0.005           F00017325         <0.005           F00017326         <0.005           F00017329         <0.005 |           | Method  |                  |
| F00017298   |           |         |                  |
| F00017299         <0.005  |           | Units   | ррііі            |
| F00017300         <0.005  | F00017298 |         | <0.005           |
| F00017301         <0.005  | F00017299 |         | <0.005           |
| F00017302         <0.005  | F00017300 |         | <0.005           |
| F00017303         <0.005  | F00017301 |         | <0.005           |
| F00017304         0.070           F00017305         <0.005  | F00017302 |         | <0.005           |
| F00017305         <0.005  | F00017303 |         | <0.005           |
| F00017306         <0.005  | F00017304 |         | 0.070            |
| F00017307         <0.005  | F00017305 |         | <0.005           |
| F00017308         <0.005  | F00017306 |         | <0.005           |
| F00017309         <0.005  | F00017307 |         | <0.005           |
| F00017310         <0.005  | F00017308 |         | <0.005           |
| F00017311         <0.005  | F00017309 |         | <0.005           |
| F00017312         <0.005  | F00017310 |         | <0.005           |
| F00017313         <0.005  | F00017311 |         | <0.005           |
| F00017314         0.008           F00017315         <0.005  | F00017312 |         | < 0.005          |
| F00017315         <0.005  | F00017313 |         | <0.005           |
| F00017316         <0.005  | F00017314 |         | 0.008            |
| F00017317         <0.005  | F00017315 |         | <0.005           |
| F00017318         <0.005  | F00017316 |         | <0.005           |
| F00017319         <0.005  | F00017317 |         | < 0.005          |
| F00017320         <0.005  | F00017318 |         | < 0.005          |
| F00017321         <0.005  | F00017319 |         | <0.005           |
| F00017322         <0.005  | F00017320 |         | <0.005           |
| F00017323         <0.005  | F00017321 |         | <0.005           |
| F00017324       0.033         F00017325       <0.005  | F00017322 |         | <0.005           |
| F00017325         <0.005  | F00017323 |         | <0.005           |
| F00017326       <0.005  | F00017324 |         | 0.033            |
| F00017327       <0.005  | F00017325 |         | <0.005           |
| F00017328       0.006         F00017329       <0.005  | F00017326 |         | <0.005           |
| F00017329         <0.005  | F00017327 |         | <0.005           |
| F00017330       <0.005  | F00017328 |         | 0.006            |
| F00017331       0.007         F00017332       <0.005  | F00017329 |         | <0.005           |
| F00017332       <0.005  | F00017330 |         | <0.005           |
| F00017333       <0.005  | F00017331 |         | 0.007            |
| F00017334       <0.005  | F00017332 |         | <0.005           |
| F00017335 <0.005<br>F00017336 <0.005  | F00017333 |         | <0.005           |
| F00017335 <0.005<br>F00017336 <0.005  | F00017334 |         | <0.005           |
| F00017336 <0.005  | F00017335 |         | <0.005           |
|   |           |         | <0.005           |
|   | F00017337 |         | 0.007            |

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Final: VC174454A Order: Goldlund Project 188 samples

Report File No.: 0000027316

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00017338 |  | 0.014                            |
| F00017339 |  | 0.017                            |
| F00017340 |  | <0.005                           |
| F00017341 |  | <0.005                           |
| F00017342 |  | <0.005                           |
| F00017343 |  | <0.005                           |
| F00017344 |  | 0.042                            |
| F00017345 |  | <0.005                           |

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Page 3 of 3



# Certificate of Analysis Work Order : VC174609A

[Report File No.: 0000027481]

Date: January 30, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC**SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 182 samples

Project No.: -Samples: 76

> Received: Jan 17, 2018 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

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n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174609A Order: Goldlund Project 182 samples

Report File No.: 0000027481

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| E00047040 | - Cinto                                |                                  |
| F00017346 |  | <0.005                           |
| F00017347 |  | <0.005                           |
| F00017348 |  | <0.005                           |
| F00017349 |  | <0.005                           |
| F00017350 |  | <0.005                           |
| F00017351 |  | <0.005                           |
| F00017352 |  | <0.005                           |
| F00017353 |  | 0.028                            |
| F00017354 |  | 0.011                            |
| F00017355 |  | <0.005                           |
| F00017356 |  | 0.031                            |
| F00017357 |  | 0.027                            |
| F00017358 |  | 0.028                            |
| F00017359 |  | 0.025                            |
| F00017360 |  | 0.005                            |
| F00017361 |  | <0.005                           |
| F00017362 |  | <0.005                           |
| F00017363 |  | 0.008                            |
| F00017364 |  | 0.041                            |
| F00017365 |  | <0.005                           |
| F00017366 |  | <0.005                           |
| F00017367 |  | 0.007                            |
| F00017368 |  | 0.006                            |
| F00017369 |  | 0.007                            |
| F00017370 |  | <0.005                           |
| F00017371 |  | <0.005                           |
| F00017372 |  | <0.005                           |
| F00017373 |  | <0.005                           |
| F00017374 |  | <0.005                           |
| F00017375 |  | <0.005                           |
| F00017380 |  | <0.005                           |
| F00017381 |  | <0.005                           |
| F00017382 |  | <0.005                           |
| F00017383 |  | <0.005                           |
| F00017384 |  | <0.005                           |
| F00017385 |  | <0.005                           |
| F00017386 |  | <0.005                           |
| F00017387 |  | <0.005                           |
| F00017388 |  | <0.005                           |
| F00017389 |  | <0.005                           |

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Final: VC174609A Order: Goldlund Project 182 samples

Report File No.: 0000027481

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00017390 |          | <0.005    |
| F00017391 |          | <0.005    |
| F00017392 |          | <0.005    |
| F00017393 |          | <0.005    |
| F00017394 |          | 0.005     |
| F00017395 |          | 0.097     |
| F00017396 |          | <0.005    |
| F00017397 |          | <0.005    |
| F00017398 |          | <0.005    |
| F00017399 |          | <0.005    |
| F00017400 |          | <0.005    |
| F00017401 |          | <0.005    |
| F00017402 |          | <0.005    |
| F00017403 |          | <0.005    |
| F00017404 |          | <0.005    |
| F00017405 |          | <0.005    |
| F00017406 |          | <0.005    |
| F00017407 |          | <0.005    |
| F00017408 |          | <0.005    |
| F00017409 |          | 0.005     |
| F00017410 |          | <0.005    |
| F00017411 |          | <0.005    |
| F00017412 |          | <0.005    |
| F00017413 |          | <0.005    |
| F00017414 |          | <0.005    |
| F00017415 |          | 0.038     |
| F00017416 |          | <0.005    |
| F00017417 |          | <0.005    |
| F00017418 |          | <0.005    |
| F00017419 |          | <0.005    |

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# Certificate of Analysis Work Order : VC174611A

[Report File No.: 0000027482]

Date: January 30, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 182 samples

Project No.: -Samples: 45

Received: Jan 22, 2018
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

45 DUPS

42 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

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n.a. = Not applicable

-- = No result

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174611A Order: Goldlund Project 182 samples

Report File No.: 0000027482

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00017490 |          | 0.007     |
| F00017491 |          | <0.005    |
| F00017492 |          | <0.005    |
| F00017493 |          | <0.005    |
| F00017494 |          | <0.005    |
| F00017495 |          | 0.056     |
| F00017502 |          | <0.005    |
| F00017503 |          | <0.005    |
| F00017504 |          | <0.005    |
| F00017505 |          | <0.005    |
| F00017506 |          | <0.005    |
| F00017507 |          | <0.005    |
| F00017508 |          | <0.005    |
| F00017509 |          | <0.005    |
| F00017510 |          | < 0.005   |
| F00017511 |          | <0.005    |
| F00017512 |          | <0.005    |
| F00017513 |          | <0.005    |
| F00017514 |          | <0.005    |
| F00017515 |          | <0.005    |
| F00017516 |          | <0.005    |
| F00017522 |          | <0.005    |
| F00017523 |          | <0.005    |
| F00017524 |          | <0.005    |
| F00017525 |          | <0.005    |
| F00017526 |          | <0.005    |
| F00017527 |          | <0.005    |
| F00017528 |          | <0.005    |
| F00017529 |          | <0.005    |
| F00017530 |          | <0.005    |
| F00017531 |          | <0.005    |
| F00017532 |          | <0.005    |
| F00017533 |          | <0.005    |
| F00017534 |          | <0.005    |
| F00017535 |          | <0.005    |
| F00017544 |          | <0.005    |
| F00017545 |          | <0.005    |
| F00017546 |          | <0.005    |
| F00017547 |          | <0.005    |
| F00017548 |          | <0.005    |

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Final: VC174611A Order: Goldlund Project 182 samples

Report File No.: 0000027482

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00017549 |  | <0.005                           |
| F00017550 |  | <0.005                           |

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Page 3 of 3



### Certificate of Analysis Work Order: VC174700A [Report File No.: 0000027514]

**Date:** January 31, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 187 samples

Project No.: - Samples: 76

Received: Jan 23, 2018
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

76 DUPS

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

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Final: VC174700A Order: Goldlund Project 187 samples

Report File No.: 0000027514

|           | Element           | @Au       |
|-----------|-------------------|-----------|
|           | Method            | GE_FAA515 |
|           | Det.Lim.<br>Units | 0.005     |
|           | Units             | ppm       |
| F00017551 |                   | <0.005    |
| F00017552 |                   | <0.005    |
| F00017553 |                   | <0.005    |
| F00017554 |                   | <0.005    |
| F00017555 |                   | <0.005    |
| F00017556 |                   | <0.005    |
| F00017557 |                   | <0.005    |
| F00017567 |                   | <0.005    |
| F00017568 |                   | <0.005    |
| F00017569 |                   | <0.005    |
| F00017570 |                   | <0.005    |
| F00017571 |                   | <0.005    |
| F00017572 |                   | <0.005    |
| F00017573 |                   | <0.005    |
| F00017574 |                   | <0.005    |
| F00017575 |                   | < 0.005   |
| F00017576 |                   | <0.005    |
| F00017577 |                   | <0.005    |
| F00017578 |                   | < 0.005   |
| F00017579 |                   | 0.035     |
| F00017580 |                   | <0.005    |
| F00017581 |                   | < 0.005   |
| F00017582 |                   | < 0.005   |
| F00017583 |                   | < 0.005   |
| F00017584 |                   | <0.005    |
| F00017585 |                   | <0.005    |
| F00017586 |                   | <0.005    |
| F00017587 |                   | <0.005    |
| F00017592 |                   | <0.005    |
| F00017593 |                   | <0.005    |
| F00017594 |                   | <0.005    |
| F00017595 |                   | <0.005    |
| F00017596 |                   | <0.005    |
| F00017597 |                   | <0.005    |
| F00017598 |                   | 0.007     |
| F00017599 |                   | 0.011     |
| F00017600 |                   | <0.005    |
| F00017601 |                   | 0.015     |
| F00017602 |                   | <0.005    |
| F00017603 |                   | <0.005    |

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Final: VC174700A Order: Goldlund Project 187 samples

Report File No.: 0000027514

|           | Element<br>Method<br>Det.Lim. | @Au       |
|-----------|-------------------------------|-----------|
|           |                               | GE_FAA515 |
|           |                               | 0.005     |
|           | Units                         | ppm       |
| F00017604 |                               | <0.005    |
| F00017605 |                               | <0.005    |
| F00017606 |                               | 0.011     |
| F00017607 |                               | 0.010     |
| F00017608 |                               | 0.010     |
| F00017609 |                               | <0.005    |
| F00017610 |                               | <0.005    |
| F00017611 |                               | <0.005    |
| F00017612 |                               | <0.005    |
| F00017613 |                               | <0.005    |
| F00017614 |                               | <0.005    |
| F00017615 |                               | <0.005    |
| F00017616 |                               | <0.005    |
| F00017617 |                               | <0.005    |
| F00017618 |                               | <0.005    |
| F00017619 |                               | 0.035     |
| F00017620 |                               | <0.005    |
| F00017621 |                               | <0.005    |
| F00017622 |                               | <0.005    |
| F00017623 |                               | <0.005    |
| F00017624 |                               | <0.005    |
| F00017625 |                               | <0.005    |
| F00017626 |                               | <0.005    |
| F00017627 |                               | <0.005    |
| F00017628 |                               | <0.005    |
| F00017629 |                               | <0.005    |
| F00017630 |                               | <0.005    |
| F00017631 |                               | <0.005    |
| F00017632 |                               | <0.005    |
| F00017633 |                               | <0.005    |

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### Certificate of Analysis Work Order: VC174701A [Report File No.: 0000027515]

**Date:** January 31, 2018

To: Chris Osterman P.O. No.: Goldlund Project 187 samples

Project No.: -Samples: 76

> Received: Jan 23, 2018 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

76 DUPS

**GOLDLUND RESOURCES INC** 

VANCOUVER BC V6C 3L2

SUITE 1800-925 WEST GEORGIA ST

70 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

**Comments:** 

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174701A Order: Goldlund Project 187 samples

Report File No.: 0000027515

|           | Element            | @Au       |
|-----------|--------------------|-----------|
|           | Method<br>Det.Lim. | GE_FAA515 |
|           |                    | 0.005     |
|           | Units              | ppm       |
| F00017634 |                    | 0.014     |
| F00017635 |                    | 0.010     |
| F00017636 |                    | <0.005    |
| F00017637 |                    | <0.005    |
| F00017638 |                    | <0.005    |
| F00017639 |                    | 0.092     |
| F00017640 |                    | <0.005    |
| F00017641 |                    | 0.010     |
| F00017642 |                    | 0.038     |
| F00017643 |                    | 0.028     |
| F00017644 |                    | <0.005    |
| F00017645 |                    | 0.008     |
| F00017646 |                    | <0.005    |
| F00017647 |                    | <0.005    |
| F00017648 |                    | 0.014     |
| F00017649 |                    | <0.005    |
| F00017650 |                    | <0.005    |
| F00017651 |                    | <0.005    |
| F00017652 |                    | <0.005    |
| F00017653 |                    | <0.005    |
| F00017654 |                    | <0.005    |
| F00017655 |                    | <0.005    |
| F00017656 |                    | <0.005    |
| F00017657 |                    | <0.005    |
| F00017658 |                    | <0.005    |
| F00017659 |                    | 0.015     |
| F00017660 |                    | <0.005    |
| F00017661 |                    | <0.005    |
| F00017662 |                    | <0.005    |
| F00017663 |                    | <0.005    |
| F00017664 |                    | <0.005    |
| F00017665 |                    | <0.005    |
| F00017666 |                    | <0.005    |
| F00017667 |                    | <0.005    |
| F00017668 |                    | <0.005    |
| F00017669 |                    | <0.005    |
| F00017670 |                    | <0.005    |
| F00017671 |                    | <0.005    |
| F00017672 |                    | <0.005    |
| F00017673 |                    | <0.005    |

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Final: VC174701A Order: Goldlund Project 187 samples

Report File No.: 0000027515

|           | Fl                | @Au       |
|-----------|-------------------|-----------|
|           | Element<br>Method | GE_FAA515 |
|           | Det.Lim.          | 0.005     |
|           | Units             | ppm       |
| F00017674 |                   | <0.005    |
| F00017675 |                   | <0.005    |
| F00017676 |                   | <0.005    |
| F00017677 |                   | <0.005    |
| F00017677 |                   | <0.005    |
| F00017679 |                   | 0.003     |
| F00017697 |                   | <0.005    |
| F00017698 |                   | <0.005    |
| F00017699 |                   | <0.005    |
| F00017700 |                   | <0.005    |
| F00017701 |                   | <0.005    |
| F00017702 |                   | <0.005    |
| F00017703 |                   | <0.005    |
| F00017704 |                   | <0.005    |
| F00017705 |                   | <0.005    |
| F00017706 |                   | 0.008     |
| F00017707 |                   | 0.024     |
| F00017708 |                   | 0.018     |
| F00017709 |                   | 0.012     |
| F00017710 |                   | 0.019     |
| F00017711 |                   | 0.027     |
| F00017712 |                   | 0.014     |
| F00017713 |                   | 0.012     |
| F00017714 |                   | 0.038     |
| F00017715 |                   | 0.030     |
| F00017716 |                   | 0.104     |
| F00017717 |                   | <0.005    |
| F00017718 |                   | <0.005    |
| F00017719 |                   | <0.005    |
| F00017720 |                   | <0.005    |

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### Certificate of Analysis Work Order: VC174702A [Report File No.: 0000027562]

Date: February 02, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 187 samples

Project No.: - Samples: 53

Received: Jan 29, 2018
Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

Description

53 DUPS

47 GE\_FAA515

@Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174702A Order: Goldlund Project 187 samples

Report File No.: 0000027562

|            | Element            | @Au<br>GE FAA515 |
|------------|--------------------|------------------|
|            | Method<br>Det.Lim. | 0.005            |
|            | Units              | ppm              |
|            | Onits              | ррпі             |
| F00017721  |                    | <0.005           |
| F00017722  |                    | <0.005           |
| F00017723  |                    | <0.005           |
| F00017724  |                    | <0.005           |
| F00017725  |                    | <0.005           |
| F00017726  |                    | 0.007            |
| F00017727  |                    | 0.011            |
| F00017728  |                    | 0.014            |
| F00017729  |                    | 0.007            |
| F00017730  |                    | <0.005           |
| F00017731  |                    | 0.014            |
| F00017732  |                    | 0.014            |
| F00017733  |                    | 0.005            |
| F00017734  |                    | <0.005           |
| F00017735  |                    | <0.005           |
| F00017736  |                    | 0.033            |
| F00017737  |                    | <0.005           |
| F00017738  |                    | <0.005           |
| F00017739  |                    | <0.005           |
| F00017740  |                    | 0.022            |
| F00017741  |                    | 0.018            |
| F00017742  |                    | 0.019            |
| F00017743  |                    | 0.020            |
| F00017744  |                    | 0.013            |
| F00017745  |                    | 0.015            |
| F00017746  |                    | 0.011            |
| F00017747  |                    | <0.005           |
| F00017748  |                    | 0.013            |
| F00017749  |                    | 0.013            |
| F00017750  |                    | 0.011            |
| F00017751  |                    | <0.005           |
| F00017752  |                    | 0.054            |
| F00017753  |                    | 0.064            |
| F00017754  |                    | 0.054            |
| F00017755  |                    | <0.005           |
| F00017756  |                    | 0.010            |
| F00017757  |                    | <0.005           |
| F00017875  |                    | <0.005           |
| F00017876  |                    | <0.005           |
| F00017877  |                    | 0.011            |
| . 55511511 |                    | 0.011            |

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Final: VC174702A Order: Goldlund Project 187 samples

Report File No.: 0000027562

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00017878 |  | 0.006                            |
| F00017879 |  | <0.005                           |
| F00017880 |  | 0.011                            |
| F00017881 |  | 0.011                            |
| F00017882 |  | <0.005                           |
| F00017883 |  | 0.015                            |
| F00017884 |  | 0.006                            |

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Page 3 of 3



## Certificate of Analysis Work Order : VC174762A

[Report File No.: 0000027626]

Date: February 06, 2018

To: Chris Osterman

**GOLDLUND RESOURCES INC** SUITE 1800-925 WEST GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: Goldlund Project 86 samples

Project No.: -Samples: 92

> Received: Jan 24, 2018 Pages: Page 1 to 4

> > (Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code

92 DUPS

86 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Description

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC174762A Order: Goldlund Project 86 samples

Report File No.: 0000027626

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00017885 |          | 0.147     |
| F00017886 |          | 0.026     |
| F00017887 |          | 0.014     |
| F00017888 |          | 0.046     |
| F00017889 |          | 0.025     |
| F00017890 |          | <0.005    |
| F00017891 |          | 0.013     |
| F00017892 |          | 0.019     |
| F00017893 |          | <0.005    |
| F00017894 |          | <0.005    |
| F00017895 |          | 0.021     |
| F00017896 |          | 0.029     |
| F00017897 |          | 0.014     |
| F00017898 |          | 0.014     |
| F00017899 |          | 0.023     |
| F00017900 |          | <0.005    |
| F00017901 |          | 0.012     |
| F00017902 |          | 0.005     |
| F00017903 |          | 0.015     |
| F00017904 |          | 0.055     |
| F00017905 |          | 0.244     |
| F00017906 |          | 0.010     |
| F00017907 |          | <0.005    |
| F00017908 |          | 0.048     |
| F00017909 |          | 0.029     |
| F00017910 |          | 0.008     |
| F00017911 |          | 0.018     |
| F00017912 |          | 0.326     |
| F00017913 |          | 0.929     |
| F00017914 |          | 0.153     |
| F00017915 |          | <0.005    |
| F00017916 |          | <0.005    |
| F00017971 |          | 0.049     |
| F00017972 |          | 0.062     |
| F00017973 |          | 0.006     |
| F00017974 |          | <0.005    |
| F00017975 |          | 0.014     |
| F00017976 |          | <0.005    |
| F00017977 |          | 0.028     |
| F00017978 |          | 0.282     |

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Final: VC174762A Order: Goldlund Project 86 samples

Report File No.: 0000027626

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00017979 |          | 0.012     |
| F00017980 |          | 0.018     |
| F00017981 |          | 0.018     |
| F00017982 |          | <0.005    |
| F00017983 |          | 0.049     |
| F00017984 |          | 0.041     |
| F00017985 |          | 0.034     |
| F00017986 |          | 0.028     |
| F00017987 |          | 0.036     |
| F00017988 |          | <0.005    |
| F00017989 |          | 0.047     |
| F00017990 |          | 0.006     |
| F00017991 |          | <0.005    |
| F00017992 |          | <0.005    |
| F00017993 |          | <0.005    |
| F00017994 |          | <0.005    |
| F00017995 |          | <0.005    |
| F00017996 |          | 0.030     |
| F00017997 |          | <0.005    |
| F00017998 |          | 0.014     |
| F00017999 |          | <0.005    |
| F00018000 |          | 0.052     |
| F00018001 |          | 0.036     |
| F00018002 |          | 0.019     |
| F00018003 |          | 0.008     |
| F00018004 |          | <0.005    |
| F00018005 |          | <0.005    |
| F00018006 |          | 0.005     |
| F00018007 |          | 0.187     |
| F00018008 |          | 0.028     |
| F00018009 |          | <0.005    |
| F00018010 |          | 0.005     |
| F00018011 |          | 0.018     |
| F00018012 |          | 0.100     |
| F00018013 |          | 0.065     |
| F00018014 |          | <0.005    |
| F00018015 |          | 0.031     |
| F00018016 |          | <0.005    |
| F00018017 |          | <0.005    |
| F00018018 |          | 0.045     |

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Final: VC174762A Order: Goldlund Project 86 samples

Report File No.: 0000027626

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00018019 |          | <0.005    |
| F00018020 |          | <0.005    |
| F00018021 |          | <0.005    |
| F00018022 |          | 0.028     |
| F00018023 |          | <0.005    |
| F00018024 |          | <0.005    |
|           |          |           |

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Page 4 of 4



### Certificate of Analysis Work Order: VC180508A

[Report File No.: 0000028355]

Date: March 22, 2018

To: Chris Osterman P.O. No.: Goldlund Project 50 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 60

VANCOUVER BC V6C 3L2

Received: Feb 13, 2018

Pages: Page 1 to 3

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code Description

G\_LOG02 Pre-preparation processing, sorting, logging, boxing

50 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)
1 GO\_FAA505 @Au, FAS, AAS, 50g-10ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180508A Order: Goldlund Project 50 samples

Report File No.: 0000028355

|           | Element  | @Au       | @Au       |
|-----------|----------|-----------|-----------|
|           | Method   | GE_FAA515 | GO_FAA505 |
|           | Det.Lim. | 0.005     | 0.01      |
|           | Units    | ppm       | g/t       |
| F00018109 |          | <0.005    | N.A.      |
| F00018110 |          | 0.006     | N.A.      |
| F00018111 |          | <0.005    | N.A.      |
| F00018112 |          | 0.008     | N.A.      |
| F00018113 |          | <0.005    | N.A.      |
| F00018114 |          | <0.005    | N.A.      |
| F00018115 |          | <0.005    | N.A.      |
| F00018116 |          | 0.245     | N.A.      |
| F00018117 |          | 0.318     | N.A.      |
| F00018118 |          | 0.020     | N.A.      |
| F00018119 |          | 0.068     | N.A.      |
| F00018120 |          | <0.005    | N.A.      |
| F00018121 |          | 0.012     | N.A.      |
| F00018122 |          | >10.0     | 13.6      |
| F00018123 |          | 0.176     | N.A.      |
| F00018124 |          | 0.137     | N.A.      |
| F00018125 |          | 0.035     | N.A.      |
| F00018126 |          | 0.009     | N.A.      |
| F00018127 |          | <0.005    | N.A.      |
| F00018128 |          | 0.006     | N.A.      |
| F00018129 |          | 0.009     | N.A.      |
| F00018130 |          | <0.005    | N.A.      |
| F00018131 |          | 0.011     | N.A.      |
| F00018132 |          | <0.005    | N.A.      |
| F00018133 |          | 0.006     | N.A.      |
| F00018134 |          | <0.005    | N.A.      |
| F00018135 |          | 0.006     | N.A.      |
| F00018136 |          | 0.011     | N.A.      |
| F00018137 |          | 0.464     | N.A.      |
| F00018138 |          | 0.008     | N.A.      |
| F00018139 |          | <0.005    | N.A.      |
| F00018140 |          | 0.029     | N.A.      |
| F00018141 |          | 0.013     | N.A.      |
| F00018142 |          | <0.005    | N.A.      |
| F00018143 |          | <0.005    | N.A.      |
| F00018144 |          | <0.005    | N.A.      |
| F00018145 |          | 0.012     | N.A.      |
| F00018146 |          | 0.015     | N.A.      |
| F00018147 |          | 0.005     | N.A.      |
| F00018148 |          | 0.008     | N.A.      |

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Final: VC180508A Order: Goldlund Project 50 samples

Report File No.: 0000028355

| 1         |          |           |           |
|-----------|----------|-----------|-----------|
|           | Element  | @Au       | @Au       |
|           | Method   | GE_FAA515 | GO_FAA505 |
|           | Det.Lim. | 0.005     | 0.01      |
|           | Units    | ppm       | g/t       |
| F00018211 |          | 0.013     | N.A.      |
| F00018212 |          | 0.014     | N.A.      |
| F00018213 |          | 0.008     | N.A.      |
| F00018214 |          | <0.005    | N.A.      |
| F00018215 |          | <0.005    | N.A.      |
| F00018216 |          | 0.011     | N.A.      |
| F00018217 |          | 0.017     | N.A.      |
| F00018218 |          | <0.005    | N.A.      |
| F00018219 |          | <0.005    | N.A.      |
| F00018220 |          | 0.103     | N.A.      |

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample (s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Page 3 of 3



## Certificate of Analysis Work Order : VC180640A

[Report File No.: 0000028357]

Date: March 22, 2018

To: Chris Osterman P.O. No.: Goldlund Project 94 samples

**GOLDLUND RESOURCES INC**SUITE 1800-925 WEST GEORGIA STREET

Project No.: Samples: 103

VANCOUVER BC V6C 3L2

Received: Mar 9, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code Description

103 DUPS

94 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180640A Order: Goldlund Project 94 samples

Report File No.: 0000028357

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           | Det.Lim.          | 0.005            |
|           | Units             | ppm              |
| E00010200 |                   |                  |
| F00018298 |                   | 0.008            |
| F00018299 |                   | <0.005           |
| F00018300 |                   | <0.005           |
| F00018301 |                   | <0.005           |
| F00018302 |                   | 0.011            |
| F00018303 |                   | <0.005           |
| F00018304 |                   | <0.005           |
| F00018305 |                   | 0.039            |
| F00018306 |                   | 0.337            |
| F00018307 |                   | 0.209            |
| F00018308 |                   | <0.005           |
| F00018309 |                   | 0.017            |
| F00018310 |                   | <0.005           |
| F00018311 |                   | <0.005           |
| F00018312 |                   | <0.005           |
| F00018313 |                   | <0.005           |
| F00018314 |                   | <0.005           |
| F00018315 |                   | <0.005           |
| F00018378 |                   | <0.005           |
| F00018379 |                   | <0.005           |
| F00018380 |                   | <0.005           |
| F00018381 |                   | 0.007            |
| F00018382 |                   | 0.007            |
| F00018383 |                   | <0.005           |
| F00018384 |                   | <0.005           |
| F00018385 |                   | 0.029            |
| F00018386 |                   | 0.006            |
| F00018387 |                   | <0.005           |
| F00018388 |                   | <0.005           |
| F00018389 |                   | <0.005           |
| F00018390 |                   | <0.005           |
| F00018391 |                   | <0.005           |
| F00018392 |                   | <0.005           |
| F00018393 |                   | <0.005           |
| F00018394 |                   | <0.005           |
| F00018395 |                   | 0.014            |
| F00018396 |                   | <0.005           |
| F00018397 |                   | <0.005           |
| F00018398 |                   | 0.008            |
| F00018399 |                   | <0.005           |

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Final: VC180640A Order: Goldlund Project 94 samples

Report File No.: 0000028357

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00018400 |          | <0.005    |
| F00018401 |          | <0.005    |
| F00018402 |          | 0.006     |
| F00018403 |          | 0.008     |
| F00018404 |          | 0.031     |
| F00018405 |          | 0.019     |
| F00018406 |          | 0.012     |
| F00018407 |          | 0.009     |
| F00018408 |          | 0.008     |
| F00018409 |          | 0.009     |
| F00018410 |          | 0.012     |
| F00018411 |          | 0.012     |
| F00018412 |          | <0.005    |
| F00018413 |          | <0.005    |
| F00018414 |          | <0.005    |
| F00018415 |          | <0.005    |
| F00018416 |          | 0.051     |
| F00018417 |          | <0.005    |
| F00018418 |          | <0.005    |
| F00018419 |          | 0.058     |
| F00018420 |          | 0.052     |
| F00018421 |          | <0.005    |
| F00018422 |          | <0.005    |
| F00018423 |          | 0.018     |
| F00018424 |          | <0.005    |
| F00018425 |          | 0.128     |
| F00018426 |          | <0.005    |
| F00018427 |          | 0.008     |
| F00018428 |          | <0.005    |
| F00018429 |          | <0.005    |
| F00018430 |          | <0.005    |
| F00018431 |          | <0.005    |
| F00018432 |          | <0.005    |
| F00018433 |          | <0.005    |
| F00018434 |          | 0.005     |
| F00018435 |          | 0.007     |
| F00018436 |          | 0.020     |
| F00018437 |          | 0.051     |
| F00018438 |          | 0.099     |
| F00018439 |          | 0.008     |

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Final: VC180640A Order: Goldlund Project 94 samples

Report File No.: 0000028357

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00018440 |  | 0.021                            |
| F00018441 |  | 0.034                            |
| F00018442 |  | 0.005                            |
| F00018443 |  | 0.008                            |
| F00018444 |  | <0.005                           |
| F00018445 |  | 0.035                            |
| F00018446 |  | 0.007                            |
| F00018447 |  | <0.005                           |
| F00018448 |  | 0.050                            |
| F00018449 |  | 0.011                            |
| F00018450 |  | <0.005                           |
| F00018451 |  | 0.016                            |
| F00018452 |  | 0.029                            |
| F00018453 |  | 0.011                            |

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## **Certificate of Analysis** Work Order: VC180711A

[Report File No.: 0000028384]

Date: March 22, 2018

To: Chris Osterman P.O. No.: Goldlund Project 93 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 102

VANCOUVER BC V6C 3L2

Received: Mar 5, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

97 DUPS

93 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180711A Order: Goldlund Project 93 samples

Report File No.: 0000028384

|           | Element<br>Method<br>Det.Lim. | @Au<br>GE_FAA515<br>5 |
|-----------|-------------------------------|-----------------------|
|           | Units                         | ppb                   |
| F00018524 |                               | 7                     |
| F00018525 |                               | 8                     |
| F00018526 |                               | <5                    |
| F00018527 |                               | 38                    |
| F00018528 |                               | 7                     |
| F00018529 |                               | 28                    |
| F00018530 |                               | 6                     |
| F00018531 |                               | <5                    |
| F00018532 |                               | 12                    |
| F00018533 |                               | 10                    |
| F00018534 |                               | 17                    |
| F00018535 |                               | 6                     |
| F00018536 |                               | 94                    |
| F00018537 |                               | 98                    |
| F00018538 |                               | 24                    |
| F00018539 |                               | 15                    |
| F00018540 |                               | 21                    |
| F00018541 |                               | 7                     |
| F00018542 |                               | 10                    |
| F00018543 |                               | 16                    |
| F00018544 |                               | 7                     |
| F00018545 |                               | 7                     |
| F00018546 |                               | 10                    |
| F00018547 |                               | 90                    |
| F00018548 |                               | 70                    |
| F00018549 |                               | 58                    |
| F00018550 |                               | 19                    |
| F00018551 |                               | 6                     |
| F00018552 |                               | 8                     |
| F00018553 |                               | 7                     |
| F00018554 |                               | 35                    |
| F00018555 |                               | 34                    |
| F00018556 |                               | 6                     |
| F00018557 |                               | 5                     |
| F00018558 |                               | 6                     |
| F00018559 |                               | 8                     |
| F00018560 |                               | 7                     |
| F00018561 |                               | <5                    |
| F00018562 |                               | <5                    |
| F00018563 |                               | 18                    |

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Final: VC180711A Order: Goldlund Project 93 samples

Report File No.: 0000028384

|           | Element  | @Au       |
|-----------|----------|-----------|
|           |          |           |
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 5         |
|           | Units    | ppb       |
| F00018564 |          | <5        |
| F00018565 |          | 9         |
| F00018566 |          | 11        |
| F00018567 |          | 37        |
| F00018568 |          | 7         |
| F00018569 |          | 7         |
| F00018570 |          | 21        |
| F00018571 |          | 6         |
| F00018572 |          | 12        |
| F00018573 |          | 9         |
| F00018574 |          | 8         |
| F00018575 |          | <5        |
| F00018576 |          | <5        |
| F00018577 |          | <5        |
| F00018578 |          | 5         |
| F00018579 |          | <5        |
| F00018580 |          | 6         |
| F00018581 |          | <5        |
| F00018620 |          | 13        |
| F00018621 |          | 36        |
| F00018622 |          | <5        |
| F00018623 |          | 14        |
| F00018624 |          | 10        |
| F00018625 |          | 5         |
| F00018626 |          | 9         |
| F00018627 |          | 22        |
| F00018628 |          | 28        |
| F00018629 |          | 53        |
| F00018630 |          | 13        |
| F00018631 |          | 18        |
| F00018632 |          | 15        |
| F00018633 |          | 6         |
| F00018634 |          | 36        |
| F00018635 |          | 155       |
| F00018636 |          | 12        |
| F00018637 |          | 24        |
| F00018638 |          | 11        |
| F00018639 |          | 10        |
| F00018640 |          | 8         |
| F00018641 |          | 95        |

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Final: VC180711A Order: Goldlund Project 93 samples

Report File No.: 0000028384

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>5<br>ppb |
|-----------|--|------------------------------|
| F00018642 |  | <5                           |
| F00018643 |  | 13                           |
| F00018644 |  | 36                           |
| F00018645 |  | 84                           |
| F00018646 |  | 13                           |
| F00018647 |  | 10                           |
| F00018648 |  | 55                           |
| F00018649 |  | <5                           |
| F00018650 |  | <5                           |
| F00018651 |  | 5                            |
| F00018652 |  | <5                           |
| F00018653 |  | <5                           |
| F00018654 |  | 11                           |

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# Certificate of Analysis Work Order : VC180773A

[Report File No.: 0000028414]

Date: March 26, 2018

To: Chris Osterman P.O. No.: Goldlund Project 94 samples

**GOLDLUND RESOURCES INC**SUITE 1800-925 WEST GEORGIA STREET

Project No.: Samples: 103

VANCOUVER BC V6C 3L2

Received: Mar 20, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

103 DUPS

94 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180773A Order: Goldlund Project 94 samples

Report File No.: 0000028414

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00018655 |          | <0.005    |
| F00018656 |          | <0.005    |
| F00018657 |          | <0.005    |
| F00018658 |          | <0.005    |
| F00018659 |          | 0.025     |
| F00018660 |          | <0.005    |
| F00018661 |          | 0.034     |
| F00018662 |          | <0.005    |
| F00018663 |          | <0.005    |
| F00018664 |          | 0.006     |
| F00018665 |          | <0.005    |
| F00018666 |          | <0.005    |
| F00018667 |          | 0.010     |
| F00018668 |          | 0.006     |
| F00018669 |          | 0.008     |
| F00018670 |          | 0.010     |
| F00018671 |          | <0.005    |
| F00018672 |          | 0.005     |
| F00018673 |          | <0.005    |
| F00018674 |          | <0.005    |
| F00018675 |          | 0.005     |
| F00018676 |          | <0.005    |
| F00018677 |          | <0.005    |
| F00018678 |          | 0.012     |
| F00018679 |          | <0.005    |
| F00018680 |          | <0.005    |
| F00018681 |          | 0.016     |
| F00018682 |          | <0.005    |
| F00018698 |          | <0.005    |
| F00018699 |          | 0.006     |
| F00018700 |          | 0.006     |
| F00018701 |          | 0.007     |
| F00018702 |          | 0.044     |
| F00018703 |          | <0.005    |
| F00018704 |          | <0.005    |
| F00018705 |          | <0.005    |
| F00018706 |          | 0.006     |
| F00018707 |          | <0.005    |
| F00018708 |          | <0.005    |
| F00018709 |          | 0.013     |

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Final: VC180773A Order: Goldlund Project 94 samples

Report File No.: 0000028414

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00018710 |          | <0.005    |
| F00018711 |          | 0.010     |
| F00018712 |          | <0.005    |
| F00018713 |          | 0.031     |
| F00018714 |          | 0.027     |
| F00018715 |          | <0.005    |
| F00018893 |          | <0.005    |
| F00018894 |          | <0.005    |
| F00018895 |          | <0.005    |
| F00018896 |          | <0.005    |
| F00018897 |          | 0.022     |
| F00018898 |          | 0.044     |
| F00018899 |          | 0.009     |
| F00018900 |          | <0.005    |
| F00018901 |          | <0.005    |
| F00018902 |          | 0.039     |
| F00018903 |          | <0.005    |
| F00018904 |          | <0.005    |
| F00018905 |          | 0.007     |
| F00018906 |          | <0.005    |
| F00018907 |          | 0.106     |
| F00018908 |          | 0.013     |
| F00018909 |          | <0.005    |
| F00018910 |          | <0.005    |
| F00018911 |          | <0.005    |
| F00018912 |          | <0.005    |
| F00018913 |          | <0.005    |
| F00018914 |          | <0.005    |
| F00018915 |          | <0.005    |
| F00018916 |          | <0.005    |
| F00018917 |          | 0.057     |
| F00018918 |          | 0.012     |
| F00018919 |          | 0.007     |
| F00018920 |          | 0.005     |
| F00018921 |          | 0.018     |
| F00018922 |          | 0.006     |
| F00018923 |          | 0.006     |
| F00018924 |          | 0.010     |
| F00018925 |          | <0.005    |
| F00018926 |          | <0.005    |

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Final: VC180773A Order: Goldlund Project 94 samples

Report File No.: 0000028414

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00018927 |  | 0.032                            |
| F00018928 |  | <0.005                           |
| F00018929 |  | <0.005                           |
| F00018930 |  | <0.005                           |
| F00018931 |  | 0.007                            |
| F00018932 |  | 0.006                            |
| F00018933 |  | <0.005                           |
| F00018934 |  | 0.478                            |
| F00018935 |  | 0.047                            |
| F00018936 |  | <0.005                           |
| F00018937 |  | <0.005                           |
| F00018938 |  | 0.012                            |
| F00018939 |  | 0.008                            |
| F00018940 |  | <0.005                           |

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## Certificate of Analysis Work Order : VC180848A

[Report File No.: 0000028509]

Date: April 03, 2018

To: Chris Osterman P.O. No.: Goldlund Project 45 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 48

VANCOUVER BC V6C 3L2

Received: Mar 19, 2018

Pages: Page 1 to 3

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

48 DUPS

45 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Member of the SGS Group (Société Générale de Surveillance)



Final: VC180848A Order: Goldlund Project 45 samples

Report File No.: 0000028509

| Report File No.: ( | 0000028509 | )         |
|--------------------|------------|-----------|
|                    | Element    | @Au       |
|                    | Method     | GE_FAA515 |
|                    | Det.Lim.   | 0.005     |
|                    | Units      | ppm       |
| F00018941          |            | <0.005    |
| F00018942          |            | <0.005    |
| F00018943          |            | <0.005    |
| F00018944          |            | <0.005    |
| F00018945          |            | <0.005    |
| F00018946          |            | 0.007     |
| F00018947          |            | 0.012     |
| F00018948          |            | <0.005    |
| F00018949          |            | <0.005    |
| F00018950          |            | <0.005    |
| F00018973          |            | 0.152     |
| F00018974          |            | 0.024     |
| F00018975          |            | <0.005    |
| F00018976          |            | <0.005    |
| F00018977          |            | <0.005    |
| F00018978          |            | <0.005    |
| F00018979          |            | <0.005    |
| F00018980          |            | <0.005    |
| F00018981          |            | 0.006     |
| F00018982          |            | 0.059     |
| F00018983          |            | 0.014     |
| F00018984          |            | 0.043     |
| F00018985          |            | 0.076     |
| F00018986          |            | 0.007     |
| F00018987          |            | <0.005    |
| F00018988          |            | 0.027     |
| F00018989          |            | <0.005    |
| F00018990          |            | <0.005    |
| F00018991          |            | 0.083     |
| F00018992          |            | 0.013     |
| F00018993          |            | 0.037     |
| F00018994          |            | <0.005    |
| F00018995          |            | <0.005    |
| F00018996          |            | <0.005    |
| F00018997          |            | <0.005    |
| F00019197          |            | 0.022     |
| F00019198          |            | 0.023     |
| F00019199          |            | <0.005    |
| F00019200          |            | <0.005    |
| F00019201          |            | <0.005    |

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Final: VC180848A Order: Goldlund Project 45 samples

Report File No.: 0000028509

|           | Element  | @Au       |
|-----------|----------|-----------|
|           | Method   | GE_FAA515 |
|           | Det.Lim. | 0.005     |
|           | Units    | ppm       |
| F00019202 |          | <0.005    |
| F00019203 |          | <0.005    |
| F00019204 |          | <0.005    |
| F00019205 |          | <0.005    |
| F00019206 |          | <0.005    |

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Page 3 of 3



# Certificate of Analysis Work Order: VC180912

[Report File No.: 0000028658]

Date: April 17, 2018

To: Chris Osterman P.O. No.: Goldlund Project 92 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 92

VANCOUVER BC V6C 3L2

Received: Mar 26, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

#### **Methods Summary**

| No. Of Samples | Method Code | <u>Description</u>                                      |
|----------------|-------------|---|
| 92             | G_LOG02     | Pre-preparation processing, sorting, logging, boxing    |
| 88             | G_WGH79     | Weighing of samples and reporting of weights            |
| 82             | G_DRY10     | Dry samples <3.0 kg, 105°C                              |
| 82             | G_CRU21     | Crush <3.0 kg, 75% passing 2mm                          |
| 86             | G_PUL48     | Pulverize 1500-3000 g, Cr Steel, 85% passing 75 microns |
| 92             | G_MSC80     | Miscellaneous preparation charge, per hour rate         |
| 92             | GE_LWG69M   | Accelerated Cn Leach 1000g-1000ml, ICP-MS(FINAL MODE)   |

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

John Chiang QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180912 Order: Goldlund Project 92 samples

Report File No.: 0000028658

|           | Element  | WtKg    | Au        |
|-----------|----------|---------|-----------|
|           | Method   | G_WGH79 | GE_LWG69M |
|           | Det.Lim. | 0.01    | 0.01      |
|           | Units    | kg      | ppm       |
| F00019207 |          | 8.210   | <0.01     |
| F00019208 |          | 8.160   | <0.01     |
| F00019209 |          | 0.230   | 3.77      |
| F00019210 |          | 3.840   | <0.01     |
| F00019211 |          | 3.685   | <0.01     |
| F00019212 |          | 8.055   | 0.02      |
| F00019213 |          | 8.415   | 0.29      |
| F00019214 |          | 1.200   | <0.01     |
| F00019215 |          | 8.530   | <0.01     |
| F00019216 |          | 8.195   | 0.02      |
| F00019217 |          | 8.305   | 0.62      |
| F00019218 |          | 8.150   | 0.21      |
| F00019219 |          | 7.735   | 0.18      |
| F00019220 |          | 8.425   | 0.04      |
| F00019221 |          | N.A.    | 0.04      |
| F00019222 |          | 8.070   | 0.02      |
| F00019223 |          | 8.920   | <0.01     |
| F00019224 |          | 8.490   | <0.01     |
| F00019225 |          | 8.955   | 0.03      |
| F00019226 |          | 8.280   | 0.02      |
| F00019227 |          | 8.000   | <0.01     |
| F00019347 |          | 8.210   | 0.14      |
| F00019348 |          | N.A.    | 0.15      |
| F00019349 |          | 7.355   | <0.01     |
| F00019350 |          | 7.925   | <0.01     |
| F00019351 |          | 0.245   | 2.16      |
| F00019352 |          | 8.130   | <0.01     |
| F00019353 |          | 8.595   | <0.01     |
| F00019354 |          | 3.940   | <0.01     |
| F00019355 |          | 4.175   | <0.01     |
| F00019356 |          | 1.240   | <0.01     |
| F00019357 |          | 7.460   | <0.01     |
| F00019358 |          | 8.695   | <0.01     |
| F00019359 |          | 8.065   | 0.02      |
| F00019360 |          | 8.150   | <0.01     |
| F00019361 |          | 7.830   | <0.01     |
| F00019362 |          | 8.170   | <0.01     |
| F00019363 |          | 8.225   | <0.01     |
| F00019364 |          | 8.125   | <0.01     |
| F00019365 |          | 8.205   | <0.01     |

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Final: VC180912 Order: Goldlund Project 92 samples

Report File No.: 0000028658

|           | Element  | WtKg    | Au        |
|-----------|----------|---------|-----------|
|           | Method   | G_WGH79 | GE_LWG69M |
|           | Det.Lim. | 0.01    | 0.01      |
|           | Units    | kg      | ppm       |
| F00019366 |          | 8.035   | <0.01     |
| F00019367 |          | 7.885   | <0.01     |
| F00019368 |          | N.A.    | <0.01     |
| F00019369 |          | 8.010   | <0.01     |
| F00019370 |          | 7.980   | <0.01     |
| F00019371 |          | 0.235   | 0.93      |
| F00019372 |          | 7.780   | <0.01     |
| F00019373 |          | 8.340   | <0.01     |
| F00019374 |          | 8.130   | <0.01     |
| F00019375 |          | 7.965   | <0.01     |
| F00019376 |          | 7.850   | <0.01     |
| F00019391 |          | 0.220   | 2.28      |
| F00019392 |          | 7.895   | <0.01     |
| F00019393 |          | 8.115   | 0.03      |
| F00019394 |          | 7.930   | <0.01     |
| F00019395 |          | 7.410   | 0.01      |
| F00019396 | İ        | 4.045   | 0.02      |
| F00019397 | İ        | 3.730   | 0.02      |
| F00019398 | İ        | 7.855   | 0.05      |
| F00019399 |          | 7.595   | <0.01     |
| F00019400 |          | 7.795   | <0.01     |
| F00019401 | İ        | 8.400   | <0.01     |
| F00019402 |          | 8.365   | <0.01     |
| F00019403 | İ        | 7.960   | <0.01     |
| F00019404 |          | 8.050   | <0.01     |
| F00019405 |          | 8.440   | <0.01     |
| F00019406 |          | 8.120   | 0.02      |
| F00019407 |          | 7.880   | <0.01     |
| F00019408 |          | 8.175   | <0.01     |
| F00019409 |          | 7.905   | <0.01     |
| F00019410 |          | 8.050   | <0.01     |
| F00019411 |          | 0.220   | 0.94      |
| F00019412 |          | 8.240   | <0.01     |
| F00019413 |          | 7.940   | <0.01     |
| F00019414 |          | N.A.    | <0.01     |
| F00019415 |          | 8.335   | <0.01     |
| F00019416 |          | 1.515   | <0.01     |
| F00019417 |          | 8.125   | <0.01     |
| F00019418 |          | 8.130   | 0.02      |
| F00019419 |          | 8.065   | <0.01     |

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Final: VC180912 Order: Goldlund Project 92 samples

Report File No.: 0000028658

| Element  | WtKg               | Au   |
|----------|--------------------|--|
| Method   | G_WGH79            | GE_LWG69M  |
| Det.Lim. | 0.01               | 0.01   |
| Units    | kg                 | ppm  |
|          | 8.515              | <0.01  |
|          | 8.175              | <0.01  |
|          | 8.050              | <0.01  |
|          | 7.790              | <0.01  |
|          | 3.530              | 0.02   |
|          | 3.970              | 0.03   |
|          | 7.795              | <0.01  |
|          | 7.750              | <0.01  |
|          | 7.345              | 0.03   |
|          | 9.185              | <0.01  |
|          | 9.225              | <0.01  |
|          | 0.240              | 2.28   |
|          | Method<br>Det.Lim. | Method Det.Lim.         G_WGH79           Units         kg           8.515         8.175           8.050         7.790           3.530         3.970           7.795         7.750           7.345         9.185           9.225 |

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# **Certificate of Analysis** Work Order : VC180912A

[Report File No.: 0000028679]

Date: April 18, 2018

To: Chris Osterman P.O. No.: Goldlund Project 92 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 97

VANCOUVER BC V6C 3L2

Received: Mar 26, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

97 DUPS

92 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

Certified By

QC Chemist

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Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180912A Order: Goldlund Project 92 samples

Report File No.: 0000028679

| Method   Det.Lim.   Units   Det.Lim.   Det. | Report File No., 0000020079 |         |           |
|--|-----------------------------|---------|-----------|
| Det.Lim. Units         0.005 ppm           F00019207         <0.005           F00019208         <0.005           F00019210         <0.005           F00019211         <0.005           F00019212         <0.006           F00019213         <0.010           F00019214         <0.005           F00019215         <0.005           F00019216         <0.005           F00019217         <0.047           F00019218         <0.005           F00019219         <0.012           F00019220         <0.006           F00019221         <0.005           F00019222         <0.005           F00019221         <0.005           F00019222         <0.005           F00019223         <0.005           F00019224         <0.005           F00019225         <0.005           F00019226         <0.005           F00019347         <0.012           F00019348         <0.012           F00019349         <0.005           F00019350         <0.005           F00019351         <0.005           F00019352         <0.005           F00019353         <0.005 <t< th=""><th></th><th>Element</th><th>@Au</th></t<>  |                             | Element | @Au       |
| F00019207         <0.005   |                             | Method  | GE_FAA515 |
| F00019207  |                             |         | 0.005     |
| F00019208         < 0.005  |                             | Units   | ppm       |
| F00019209         0.104           F00019211         <0.005   | F00019207                   |         | <0.005    |
| F00019210         <0.005   | F00019208                   |         | <0.005    |
| F00019211         <0.005   | F00019209                   |         | 0.104     |
| F00019212         0.006           F00019213         0.010           F00019214         <0.005   | F00019210                   |         | <0.005    |
| F00019213         0.010           F00019214         <0.005   | F00019211                   |         | <0.005    |
| F00019214         <0.005   | F00019212                   |         | 0.006     |
| F00019215         <0.005   | F00019213                   |         | 0.010     |
| F00019216         <0.005   | F00019214                   |         | <0.005    |
| F00019217         0.047           F00019218         0.008           F00019219         0.012           F00019220         0.006           F00019221         0.005           F00019222         <0.005   | F00019215                   |         | <0.005    |
| F00019218         0.008           F00019219         0.012           F00019220         0.006           F00019221         0.005           F00019222         <0.005   | F00019216                   |         | <0.005    |
| F00019219         0.012           F00019220         0.006           F00019221         0.005           F00019222         <0.005   | F00019217                   |         | 0.047     |
| F00019220         0.006           F00019221         0.006           F00019222         <0.005   | F00019218                   |         | 0.008     |
| F00019221         0.006           F00019222         <0.005   | F00019219                   |         | 0.012     |
| F00019222         <0.005   | F00019220                   |         | 0.006     |
| F00019223         <0.005   | F00019221                   |         | 0.006     |
| F00019224         <0.005   | F00019222                   |         | <0.005    |
| F00019225         <0.005   | F00019223                   |         | <0.005    |
| F00019226         0.005           F00019227         <0.005   | F00019224                   |         | <0.005    |
| F00019227         <0.005   | F00019225                   |         | <0.005    |
| F00019347         0.012           F00019348         0.018           F00019349         <0.005   | F00019226                   |         | 0.005     |
| F00019348         0.018           F00019349         <0.005   | F00019227                   |         | <0.005    |
| F00019349         <0.005   | F00019347                   |         | 0.012     |
| F00019350         <0.005   | F00019348                   |         | 0.018     |
| F00019351         0.040           F00019352         <0.005   | F00019349                   |         | <0.005    |
| F00019352       <0.005   | F00019350                   |         | <0.005    |
| F00019353         <0.005   | F00019351                   |         | 0.040     |
| F00019354       <0.005   | F00019352                   |         | <0.005    |
| F00019355         <0.005   | F00019353                   |         | <0.005    |
| F00019356         0.007           F00019357         <0.005   | F00019354                   |         | <0.005    |
| F00019357       <0.005   | F00019355                   |         | <0.005    |
| F00019358       <0.005   | F00019356                   |         | 0.007     |
| F00019359       <0.005   | F00019357                   |         | <0.005    |
| F00019360       <0.005   | F00019358                   |         | <0.005    |
| F00019360       <0.005   | F00019359                   |         | <0.005    |
| F00019361       <0.005   | F00019360                   |         | <0.005    |
| F00019362       <0.005   | F00019361                   |         | <0.005    |
| F00019363 <0.005<br>F00019364 <0.005   | F00019362                   |         | <0.005    |
|  | F00019363                   |         | <0.005    |
|  | F00019364                   |         | <0.005    |
|  | F00019365                   |         | <0.005    |

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Final: VC180912A Order: Goldlund Project 92 samples

Report File No.: 0000028679

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           | Det.Lim.          | 0.005            |
|           | Units             | ppm              |
|           | Units             |                  |
| F00019366 |                   | <0.005           |
| F00019367 |                   | <0.005           |
| F00019368 |                   | <0.005           |
| F00019369 |                   | <0.005           |
| F00019370 |                   | <0.005           |
| F00019371 |                   | 0.016            |
| F00019372 |                   | <0.005           |
| F00019373 |                   | <0.005           |
| F00019374 |                   | <0.005           |
| F00019375 |                   | <0.005           |
| F00019376 |                   | <0.005           |
| F00019391 |                   | 0.043            |
| F00019392 |                   | <0.005           |
| F00019393 |                   | <0.005           |
| F00019394 |                   | 0.006            |
| F00019395 |                   | <0.005           |
| F00019396 |                   | <0.005           |
| F00019397 |                   | 0.005            |
| F00019398 |                   | <0.005           |
| F00019399 |                   | <0.005           |
| F00019400 |                   | <0.005           |
| F00019401 |                   | <0.005           |
| F00019402 |                   | <0.005           |
| F00019403 |                   | <0.005           |
| F00019404 |                   | <0.005           |
| F00019405 |                   | <0.005           |
| F00019406 |                   | <0.005           |
| F00019407 |                   | <0.005           |
| F00019408 |                   | <0.005           |
| F00019409 |                   | <0.005           |
| F00019410 |                   | <0.005           |
| F00019411 |                   | 0.014            |
| F00019412 |                   | <0.005           |
| F00019413 |                   | <0.005           |
| F00019414 |                   | 0.005            |
| F00019415 |                   | <0.005           |
| F00019416 |                   | <0.005           |
| F00019417 |                   | <0.005           |
| F00019418 |                   | <0.005           |
|           |                   | 2.100            |

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Final: VC180912A Order: Goldlund Project 92 samples

Report File No.: 0000028679

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00019420 |  | <0.005                           |
| F00019421 |  | <0.005                           |
| F00019422 |  | <0.005                           |
| F00019423 |  | <0.005                           |
| F00019424 |  | <0.005                           |
| F00019425 |  | <0.005                           |
| F00019426 |  | <0.005                           |
| F00019427 |  | <0.005                           |
| F00019428 |  | <0.005                           |
| F00019429 |  | <0.005                           |
| F00019430 |  | <0.005                           |
| F00019431 |  | 0.036                            |

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### Certificate of Analysis Work Order : VC180984A

[Report File No.: 0000028743]

Date: April 23, 2018

To: Chris Osterman P.O. No.: Goldlund Project 91 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 97

VANCOUVER BC V6C 3L2

Received: Apr 2, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

97 DUPS

91 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

**Comments:** 

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC180984A Order: Goldlund Project 91 samples

Report File No.: 0000028743

|           | Element            | @Au<br>GE FAA515 |
|-----------|--------------------|------------------|
|           | Method<br>Det.Lim. | 0.005            |
|           | Units              | ppm              |
|           | Office             | ррш              |
| F00019432 |                    | <0.005           |
| F00019433 |                    | <0.005           |
| F00019434 |                    | <0.005           |
| F00019442 |                    | 0.030            |
| F00019443 |                    | 0.011            |
| F00019444 |                    | 0.027            |
| F00019445 |                    | 0.060            |
| F00019446 |                    | 0.047            |
| F00019447 |                    | <0.005           |
| F00019448 |                    | <0.005           |
| F00019539 |                    | 0.015            |
| F00019540 |                    | <0.005           |
| F00019541 |                    | 0.011            |
| F00019542 |                    | 0.031            |
| F00019543 |                    | 0.013            |
| F00019544 |                    | <0.005           |
| F00019545 |                    | 0.039            |
| F00019546 |                    | 0.014            |
| F00019547 |                    | 0.027            |
| F00019548 |                    | 0.008            |
| F00019549 |                    | <0.005           |
| F00019550 |                    | 0.033            |
| F00019551 |                    | 0.049            |
| F00019552 |                    | 0.036            |
| F00019553 |                    | 0.039            |
| F00019554 |                    | 0.006            |
| F00019555 |                    | 0.007            |
| F00019556 |                    | <0.005           |
| F00019557 |                    | <0.005           |
| F00019558 |                    | <0.005           |
| F00019559 |                    | <0.005           |
| F00019560 |                    | <0.005           |
| F00019561 |                    | 0.010            |
| F00019562 |                    | 0.011            |
| F00019563 |                    | 0.020            |
| F00019564 |                    | <0.005           |
| F00019565 |                    | <0.005           |
| F00019566 |                    | <0.005           |
| F00019585 |                    | 0.053            |
| F00019586 |                    | 0.027            |

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Final: VC180984A Order: Goldlund Project 91 samples

Report File No.: 0000028743

| Report File No.: 0000028743 |          |           |
|-----------------------------|----------|-----------|
|                             | Element  | @Au       |
|                             | Method   | GE_FAA515 |
|                             | Det.Lim. | 0.005     |
|                             | Units    | ppm       |
| F00019587                   |          | 0.060     |
| F00019588                   |          | 0.042     |
| F00019589                   |          | 0.040     |
| F00019590                   |          | 0.088     |
| F00019591                   |          | 0.328     |
| F00019611                   |          | <0.005    |
| F00019612                   |          | 0.008     |
| F00019613                   |          | 0.006     |
| F00019614                   |          | <0.005    |
| F00019682                   |          | <0.005    |
| F00019683                   |          | <0.005    |
| F00019684                   |          | 0.034     |
| F00019685                   |          | 0.006     |
| F00019686                   |          | 0.009     |
| F00019687                   |          | <0.005    |
| F00019731                   |          | <0.005    |
| F00019732                   |          | 0.017     |
| F00019733                   |          | 0.006     |
| F00019734                   |          | <0.005    |
| F00019735                   |          | <0.005    |
| F00019736                   |          | 0.007     |
| F00019737                   |          | <0.005    |
| F00019738                   |          | <0.005    |
| F00019739                   |          | <0.005    |
| F00019740                   |          | <0.005    |
| F00019741                   |          | <0.005    |
| F00019742                   |          | 0.009     |
| F00019743                   |          | 0.039     |
| F00019744                   |          | <0.005    |
| F00019745                   |          | <0.005    |
| F00019746                   |          | <0.005    |
| F00019747                   |          | <0.005    |
| F00019748                   |          | 0.022     |
| F00019749                   |          | <0.005    |
| F00019750                   |          | 0.038     |
| F00019751                   |          | 0.013     |
| F00019752                   |          | 0.014     |
| F00019753                   |          | 0.014     |
| F00019754                   |          | <0.005    |
| F00019755                   |          | <0.005    |

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Final: VC180984A Order: Goldlund Project 91 samples

Report File No.: 0000028743

|           | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|-----------|--|----------------------------------|
| F00019756 |  | 0.006                            |
| F00019757 |  | 0.007                            |
| F00019758 |  | <0.005                           |
| F00019759 |  | 0.007                            |
| F00019760 |  | 0.005                            |
| F00019761 |  | <0.005                           |
| F00019762 |  | <0.005                           |
| F00019763 |  | <0.005                           |
| F00019764 |  | <0.005                           |
| F00019765 |  | <0.005                           |
| F00019766 |  | <0.005                           |

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### **Certificate of Analysis** Work Order : VC181028A

[Report File No.: 0000028777]

Date: April 25, 2018

To: Chris Osterman P.O. No.: Goldlund Project 120 samples

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 128

VANCOUVER BC V6C 3L2

Received: Apr 9, 2018

Pages: Page 1 to 4

(Inclusive of Cover Sheet)

#### **Methods Summary**

No. Of Samples Method Code Description

128 DUPS

119 GE\_FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

#### **Comments:**

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at http://www.scc.ca/en/search/palcan/sgs

Report Footer: L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC181028A Order: Goldlund Project 120 samples

Report File No.: 0000028777

|           | Element<br>Method | @Au<br>GE FAA515 |
|-----------|-------------------|------------------|
|           | Det.Lim.          | 0.005            |
|           | Units             | ppm              |
| F00019767 |                   | 0.007            |
| F00019768 |                   | 0.007            |
| F00019769 |                   | 0.003            |
| F00019770 |                   | 0.007            |
| F00019771 |                   | 0.017            |
| F00019771 |                   | 0.007            |
| F00019772 |                   | 0.011            |
| F00019773 |                   | 0.003            |
| F00019774 |                   | 0.007            |
| F00019776 |                   | 0.006            |
| F00019777 |                   | 0.000            |
| F00019778 |                   | <0.007           |
| F00019779 |                   | <0.005           |
| F00019779 |                   | 0.003            |
| F00019781 |                   | <0.007           |
| F00019782 |                   | <0.005           |
| F00019783 |                   | <0.005           |
| F00019784 |                   | <0.005           |
| F00019785 |                   | 0.008            |
| F00019786 |                   | <0.005           |
| F00019787 |                   | <0.005           |
| F00019788 |                   | 0.008            |
| F00019789 |                   | 0.000            |
| F00019790 |                   | 0.007            |
| F00019791 |                   | <0.005           |
| F00019883 |                   | 0.007            |
| F00019884 |                   | <0.007           |
| F00019885 |                   | <0.005           |
| F00019886 |                   | <0.005           |
| F00019887 |                   | 0.038            |
| F00019888 |                   | 0.033            |
| F00019889 |                   | 0.013            |
| F00019890 |                   | 0.013            |
| F00019891 |                   | 0.007            |
| F00019892 |                   | 0.005            |
| F00019893 |                   | 0.003            |
| F00019894 |                   | 0.110            |
| F00019895 |                   | 0.017            |
| F00019896 |                   | 0.034            |
| F00019897 |                   | 0.073            |

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Final: VC181028A Order: Goldlund Project 120 samples

Report File No.: 0000028777

|           | 1000002677        |           |
|-----------|-------------------|-----------|
|           | Element           | @Au       |
|           | Method            | GE_FAA515 |
|           | Det.Lim.<br>Units | 0.005     |
| 1         | Units             | ppm       |
| F00019898 |                   | 0.052     |
| F00019899 |                   | 0.007     |
| F00019900 |                   | 0.020     |
| F00019901 |                   | 0.008     |
| F00019902 |                   | 0.035     |
| F00019903 |                   | 0.047     |
| F00019904 |                   | <0.005    |
| F00019905 |                   | <0.005    |
| F00019906 |                   | 0.008     |
| F00019907 |                   | 0.118     |
| F00019908 |                   | 0.014     |
| F00019909 |                   | 0.008     |
| F00019910 |                   | 0.039     |
| F00019911 |                   | 0.038     |
| F00019912 |                   | <0.005    |
| F00019913 |                   | 0.008     |
| F00019914 |                   | 0.092     |
| F00019915 |                   | 0.041     |
| F00019916 |                   | 0.019     |
| F00019917 |                   | 0.006     |
| F00019918 |                   | 0.007     |
| F00019919 |                   | 0.031     |
| F00019920 |                   | <0.005    |
| F00019921 |                   | <0.005    |
| F00019922 |                   | <0.005    |
| F00019923 |                   | 0.009     |
| F00019924 |                   | <0.005    |
| F00019925 |                   | 0.006     |
| F00019926 |                   | 0.061     |
| F00019927 |                   | 0.036     |
| F00019928 |                   | 0.041     |
| F00019929 |                   | 0.021     |
| F00019930 |                   | 0.007     |
| F00019931 |                   | 0.042     |
| F00019932 |                   | 0.021     |
| F00019933 |                   | 0.039     |
| F00019934 |                   | 0.105     |
| F00019935 |                   | 0.029     |
| F00019936 |                   | 0.102     |
| F00019937 |                   | 0.119     |

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SGS Canada Inc. Minerals Suite E - 3260 Production Way Burnaby BC t(604) 638-2349 f(604) 444-5486 www.ca.sgs.com



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Final: VC181028A Order: Goldlund Project 120 samples

Report File No.: 0000028777

|           | Element           | @Au       |
|-----------|-------------------|-----------|
|           | Method            | GE_FAA515 |
|           | Det.Lim.<br>Units | 0.005     |
|           | Onits             | ppm       |
| F00019938 |                   | 0.061     |
| F00019964 |                   | 0.010     |
| F00019965 |                   | 0.027     |
| F00019966 |                   | 0.032     |
| F00019967 |                   | 0.012     |
| F00019968 |                   | 0.028     |
| F00019969 |                   | 0.035     |
| F00019970 |                   | 0.005     |
| F00019971 |                   | 0.106     |
| F00019972 |                   | 0.107     |
| F00019973 |                   | 0.006     |
| F00019974 |                   | <0.005    |
| F00019975 |                   | 0.010     |
| F00014256 |                   | <0.005    |
| F00014257 |                   | <0.005    |
| F00014258 |                   | <0.005    |
| F00014259 |                   | <0.005    |
| F00014260 |                   | 0.078     |
| F00014261 |                   | 0.007     |
| F00014262 |                   | <0.005    |
| F00014263 |                   | 0.013     |
| F00014264 |                   | <0.005    |
| F00014265 |                   | 0.105     |
| F00014266 |                   | <0.005    |
| F00014267 |                   | <0.005    |
| F00014268 |                   | 0.021     |
| F00014269 |                   | 0.017     |
| F00014270 |                   | 0.016     |
| F00014271 |                   | 0.007     |
| F00014272 |                   | <0.005    |
| F00014273 |                   | <0.005    |
| F00014274 |                   | <0.005    |
| F00014275 |                   | 0.038     |
| F00014276 |                   | 0.011     |
| F00014277 |                   | 0.007     |
| F00014278 |                   | 0.061     |
| F00014279 |                   | 0.011     |
| F00014280 |                   | <0.005    |
| F00014281 |                   | 0.003     |

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### **Certificate of Analysis** Work Order: VC181063A

[Report File No.: 0000028807]

Date: April 30, 2018

To: Chris Osterman P.O. No.: BLEG rerun VC174449

GOLDLUND RESOURCES INC
SUITE 1800-925 WEST GEORGIA STREET
Project No.: Samples: 14

VANCOUVER BC V6C 3L2

Received: Apr 9, 2018

Pages: Page 1 to 2

(Inclusive of Cover Sheet)

**Methods Summary** 

No. Of Samples Method Code Description

14 G\_LOG02 Pre-preparation processing, sorting, logging, boxing

11 GE FAA515 @Au, FAS, AAS, 50g-5ml(Final Mode)

Storage: Pulp & Reject

REJECT STORAGE : PAID STORE AFTER 30 DAYS
PULP STORAGE : PAID STORE AFTER 90 DAYS

**Comments:** 

GE\_LWG69M+GE\_FAA515 = sum of BLEG and residue Au. Values < RL will not be included under BLEG + Residue Au.

Certified By

QC Chemist

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I.S. = Insufficient Sample

n.a. = Not applicable

-- = No result

\*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: VC181063A Order: BLEG rerun VC174449

Report File No.: 0000028807

|            | Element<br>Method<br>Det.Lim.<br>Units | @Au<br>GE_FAA515<br>0.005<br>ppm |
|------------|--|----------------------------------|
| F00011930A |  | <0.005                           |
| F00011931A |  | <0.005                           |
| F00011933A |  | <0.005                           |
| F00011934A |  | 0.012                            |
| F00011935A |  | <0.005                           |
| F00011936A |  | 0.098                            |
| F00011937A |  | 0.007                            |
| F00011938A |  | 0.100                            |
| F00011940A |  | 0.094                            |
| F00011941A |  | 0.006                            |
| F00011942A |  | 0.060                            |

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