# PIPESTONE PROPERTY AIRBORNE GEOPHYSICAL ASSESSMENT REPORT

NTS SHEETS 52F/4 and 52F/5



Allen J. Raoul, BSc. Exploration Manager Western Warrior Resources Inc. 922 Park Street Kenora, ON P9N 1B7

April 4, 2008 3 7 6 9 0

## 1.0 INTRODUCTION

An initial exploration program of high resolution airborne magnetic survey was conducted on the Pipestone property. These techniques would be used in conjunction with traditional prospecting, geological mapping and trenching to aid in the evaluation of the property.

## 1.1 LOCATION, ACCESS AND PHYSIOGRAPHY

The Pipestone project is located in the Kenora Mining District and is centered approximately 150 kilometres southest of Kenora, Ontario and 50 kilometers east of Nestor Falls. The property lies between Kakagi and Lawrence Lakes on northern border and Off Lake and Lake Despair on the southern border. The property is accessible by secondary roads and well traveled logging roads.

The property is characterized by typical shield terrain of generally low rounded outcrop ridges separated by glacial debris and interconnected lakes. Locally prominent cliff faces in excess of 30 metres are associated with fault structures

## 1.2 CLAIM GROUP AND STATUS

The property consists of 396 claims (5320 claim units or 85111 Ha). The claims are held in the name of Western Warrior Resources Inc. The claim group is shown in Figure 2.

Table 1: Pipestone Claim Group (March 20, 2008)

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BLUFFPOINT LAKE	3007371	2009-Aug-03	\$400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012373	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012374	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012376	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012378	2008-Dec-11	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012379	2008-Dec-11	\$4,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012501	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012502	2008-Dec-29	\$5,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012503	2008-Dec-29	\$1,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012504	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012505	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012506	2008-Dec-29	\$4,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012507	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012508	2008-Dec-29	\$2,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012509	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012510	2008-Dec-29	\$6,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012511	2008-Dec-29	\$3,200	\$0	\$0	\$0
BLUFFPOINT LAKE	3012512	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	3012513	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012514	2008-Dec-29	\$6,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BLUFFPOINT LAKE	3012515	2008-Dec-29	\$2,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3012516	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012517	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012518	2008-Dec-29	\$5,200	\$0	\$0	\$0
BLUFFPOINT LAKE	3012519	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	3012520	2008-Dec-29	\$6,000	\$0	\$0	\$0
BLUFFPOINT LAKE	3014652	2009-Apr-30	\$400	\$0	\$0	\$0
BLUFFPOINT LAKE	3018670	2009-Apr-30	\$400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200401	2008-Dec-29	\$6,000	\$0	\$0	\$0
BLUFFPOINT LAKE	4200402	2008-Dec-29	\$3,600	\$0	\$0	\$0
BLUFFPOINT LAKE	4200403	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200404	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200407	2008-Dec-29	\$4,000	\$0	\$0	\$0
BLUFFPOINT LAKE	4200408	2008-Dec-29	\$3,200	\$0	\$0	\$0
BLUFFPOINT LAKE	4200413	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200541	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200542	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200543	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200544	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200545	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200546	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200547	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4200548	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206924	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206926	2009-Jan-05	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206927	2008-Dec-29	\$1,600	\$0	\$0	\$0
BLUFFPOINT LAKE	4206930	2008-Dec-29	\$6,400	\$0	\$0	\$0
BLUFFPOINT LAKE	4206931	2008-Dec-29	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3007352	2009-May-16	\$6,000	\$12,000	\$0	\$0
BROOKS LAKE	3007355	2009-May-16	\$5,600	\$11,200	\$0	\$0
BROOKS LAKE	3007356	2008-May-16	\$6,000	\$6,000	\$0	\$0
BROOKS LAKE	3007358	2009-May-16	\$6,000	\$12,000	\$0	\$0
BROOKS LAKE	3007359	2009-May-16	\$6,000	\$12,000	\$0	\$0
BROOKS LAKE	3007360	2009-May-16	\$2,000	\$4,000	\$0	\$0
BROOKS LAKE	3012371	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012372	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012375	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012377	2008-Dec-11	\$4,000	\$0	\$0	\$0
BROOKS LAKE	3012382	2008-Dec-11	\$1,600	\$0	\$0	\$0
BROOKS LAKE	3012383	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012384	2008-Dec-11	\$3,200	\$0	\$0	\$0
BROOKS LAKE	3012385	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012386	2008-Dec-11	\$3,200	\$0	\$0	\$0
BROOKS LAKE	3012387	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012388	2008-Dec-11	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3012389	2008-Dec-11	\$4,800	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BROOKS LAKE	3019725	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019726	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019727	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019728	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019729	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019731	2008-Apr-25	\$5,600	\$0	\$0	\$0
BROOKS LAKE	3019732	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	3019733	2008-Apr-25	\$2,400	\$0	\$0	\$0
BROOKS LAKE	3019734	2008-Apr-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200454	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200455	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200456	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200457	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200458	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200459	2008-Oct-06	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4200460	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200461	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200462	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200463	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200464	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200465	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200467	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200468	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200469	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200470	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200471	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200472	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200474	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200475	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200476	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200477	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200480	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200481	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4200482	2008-Oct-06	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4201911	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201912	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201913	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201914	2008-Apr-24	\$4,400	\$0	\$0	\$0
BROOKS LAKE	4201915	2008-Apr-24	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4201916	2008-Apr-24	\$3,600	\$0	\$0	\$0
BROOKS LAKE	4201917	2008-Apr-24	\$2,800	\$0	\$0	\$0
BROOKS LAKE	4201918	2008-Apr-24	\$4,400	\$0	\$0	\$0
BROOKS LAKE	4201919	2008-Apr-24	\$4,400	\$0	\$0	\$0
BROOKS LAKE	4206923	2009-Jan-05	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4206925	2009-Jan-05	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4206928	2008-Dec-29	\$4,000	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
BROOKS LAKE	4206929	2008-Dec-29	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4213243	2008-Aug-21	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4213254	2008-Aug-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4213255	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213256	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213257	2008-Aug-25	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4213258	2008-Aug-25	\$2,400	\$0	\$0	\$0
BROOKS LAKE	4213259	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213260	2008-Aug-25	\$3,600	\$0	\$0	\$0
BROOKS LAKE	4213261	2008-Aug-25	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4213262	2008-Aug-25	\$4,800	\$0	\$0	\$0
BROOKS LAKE	4213266	2008-Aug-21	\$6,400	\$0	\$0	\$0
BROOKS LAKE	4213267	2008-Aug-21	\$3,200	\$0	\$0	\$0
BROOKS LAKE	4220472	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220473	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220474	2009-May-04	\$1,200	\$0	\$0	\$0
BROOKS LAKE	4220475	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220476	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220477	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220478	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220479	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220480	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220494	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220495	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220496	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220497	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220498	2009-May-04	\$6,000	\$0	\$0	\$0
BROOKS LAKE	4220499	2009-May-04	\$6,000	\$0	\$0	\$0
DASH LAKE	1161625	2009-Jul-28	\$1,200	\$58,800	\$0	\$0
DASH LAKE	1161626	2008-Jul-28	\$192	\$53,808	\$52,033	\$0
DASH LAKE	3007350	2010-Mar-17	\$6,000	\$18,000	\$0	\$0
DASH LAKE	3007351	2010-Apr-20	\$800	\$2,400	\$0	\$0
DASH LAKE	3007353	2009-May-16	\$4,800	\$9,600	\$0	\$0
DASH LAKE	3007354	2010-Apr-25	\$800	\$2,400	\$0	\$0
DASH LAKE	3007357	2009-May-16	\$4,400	\$8,800	\$0	\$0
DASH LAKE	3007365	2009-Mar-02	\$400	\$400	\$38,259	\$0
DASH LAKE	3007366	2009-Mar-02	\$400	\$400	\$0	\$0
DASH LAKE	3019724	2008-Apr-25	\$6,400	\$0	\$0	\$0
DASH LAKE	4200410	2008-Dec-29	\$6,400	\$0	\$0	\$0
DASH LAKE	4201877	2008-Apr-12	\$6,400	\$0	\$0	\$0
DASH LAKE	4201879	2008-Apr-12	\$6,400	\$0	\$0	\$0
DASH LAKE	4201880	2008-Apr-12	\$1,600	\$0	\$0	\$0
DASH LAKE	4201882	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201883	2008-Apr-20	\$5,600	\$0	\$0	\$0
DASH LAKE	4201884	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201885	2008-Apr-20	\$4,000	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
DASH LAKE	4201886	2008-Apr-20	\$1,600	\$0	\$0	\$0
DASH LAKE	4201887	2008-Apr-20	\$2,400	\$0	\$0	\$0
DASH LAKE	4201888	2008-Арг-20	\$3,600	\$0	\$0	\$0
DASH LAKE	4201889	2008-Apr-20	\$4,800	\$0	\$0	\$0
DASH LAKE	4201890	2008-Apr-20	\$3,200	\$0	\$0	\$0
DASH LAKE	4201891	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201892	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201893	2008-Apr-20	\$3,200	\$0	\$0	<b>\$</b> 0
DASH LAKE	4201901	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201902	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201903	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201904	2008-Apr-20	\$6,400	\$0	\$0	\$0
DASH LAKE	4201905	2008-Apr-20	\$1,600	\$0	\$0	\$0
DASH LAKE	4201910	2008-Apr-20	\$1,600	\$0	\$0	\$0
DASH LAKE	4213244	2008-Aug-21	\$6,000	\$0	\$0	\$0
DASH LAKE	4213245	2008-Aug-21	\$6,000	\$0	\$0	\$0
DASH LAKE	4213246	2008-Aug-21	\$6,000	\$0	\$0	\$0
DASH LAKE	4213247	2008-Aug-21	\$6,000	\$0	\$38,659	\$0
DASH LAKE	4213248	2008-Aug-21	\$6,400	\$0	\$0	\$0
DASH LAKE	4213249	2008-Aug-21	\$6,400	\$0	\$0	\$0
DASH LAKE	4213250	2008-Aug-21	\$4,800	\$0	\$0	\$0
DASH LAKE	4213251	2008-Aug-21	\$6,400	\$0	\$0	\$0
DASH LAKE	4213252	2008-Aug-21	\$4,000	\$0	\$0	\$0
DASH LAKE	4213253	2008-Aug-21	\$3,200	\$0	\$0	\$0
DASH LAKE	4213263	2008-Aug-21	\$2,400	\$0	\$0	\$0
DASH LAKE	4213264	2008-Aug-21	\$400	\$0	\$0	\$0
DASH LAKE	4213265	2008-Aug-21	\$2,800	\$0	\$0	\$0
DOGPAW LAKE	3012391	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012392	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012393	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012394	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012395	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012396	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012397	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012398	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012399	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012400	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012411	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012412	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012413	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012414	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012415	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012416	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012417	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012418	2008-Dec-18	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	3012419	2008-Dec-18	\$6,400	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
DOGPAW LAKE	3012421	2008-Dec-18	\$6,000	\$0	\$0	\$0
DOGPAW LAKE	3012465	2008-Dec-18	\$1,600	\$0	\$0	\$0
DOGPAW LAKE	4200440	2008-Oct-06	\$5,200	\$0	\$0	\$0
DOGPAW LAKE	4200550	2009-Jan-25	\$6,000	\$0	\$0	\$0
DOGPAW LAKE	4200551	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200552	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200553	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200554	2009-Jan-25	\$1,600	\$0	\$0	\$0
DOGPAW LAKE	4200555	2009-Jan-25	\$6,400	\$0	\$0	\$0
DOGPAW LAKE	4200556	2009-Jan-25	\$3,200	\$0	\$0	\$0
FLEMING	4201810	2008-Apr-10	\$2,400	\$0	\$0	\$0
FLEMING	4201811	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201812	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201813	2008-Арг-10	\$5,600	\$0	\$0	\$0
FLEMING	4201814	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201815	2008-Apr-10	\$5,600	\$0	\$0	\$0
FLEMING	4201816	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201817	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201818	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201829	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201831	2008-Apr-10	\$6,400	\$0	\$0	\$0
FLEMING	4201848	2008-Apr-10	\$6,400	\$0	\$0	\$0
GODSON	3012459	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012460	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012461	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012462	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012463	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	3012464	2008-Dec-18	\$4,800	\$0	\$0	\$0
GODSON	4200478	2008-Oct-06	\$3,200	\$0	\$0	\$0
GODSON	4200479	2008-Oct-06	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012420	2008-Dec-18	\$4,000	\$0	\$0	\$0
HERONRY LAKE	3012422	2008-Dec-18	\$4,800	\$0	\$0	\$0
HERONRY LAKE	3012423	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012424	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012425	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012426	2008-Dec-18	\$5,600	\$0	\$0	\$0
HERONRY LAKE	3012427	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012428	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012429	2008-Dec-18	\$3,200	\$0	\$0	\$0
HERONRY LAKE	3012430	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012431	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012432	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012433	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012434	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012435	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012436	2008-Dec-18	\$3,200	\$0	\$0	\$0

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
HERONRY LAKE	3012437	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012438	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012439	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012440	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012451	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012452	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012453	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012454	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012455	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012456	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012457	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	3012458	2008-Dec-18	\$6,400	\$0	\$0	\$0
HERONRY LAKE	4200466	2008-Oct-06	\$2,400	\$0	\$0	\$0
HERONRY LAKE	4200473	2008-Oct-06	\$3,200	\$0	\$0	\$0
JACKFISH LAKE	4201826	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201827	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201828	2008-Apr-10	\$1,600	\$0	\$0	\$0
JACKFISH LAKE	4201830	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201832	2008-Apr-10	\$6,000	\$0	\$0	\$0
JACKFISH LAKE	4201833	2008-Apr-10	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201857	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201859	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201860	2008-Apr-12	\$3,200	\$0	\$0	\$0
JACKFISH LAKE	4201862	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201863	2008-Apr-12	\$3,200	\$0	\$0	\$0
JACKFISH LAKE	4201865	2008-Apr-12	\$6,400	\$0	\$0	\$0
JACKFISH LAKE	4201866	2008-Apr-12	\$3,200	\$0	\$0	\$0
KAIARSKONS LAKE	4200411	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200412	2008-Dec-29	\$2,800	\$0	\$0	\$0
KAIARSKONS LAKE	4200414	2008-Dec-29	\$5,200	\$0	\$0	\$0
KAIARSKONS LAKE	4200415	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200416	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200417	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200418	2008-Dec-29	\$5,200	\$0	\$0	\$0
KAIARSKONS LAKE	4200419	2008-Dec-29	\$4,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200420	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200500	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200501	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200502	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200503	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200504	2008-Dec-29	\$5,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200505	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200506	2008-Dec-29	\$1,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200507	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200508	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200509	2008-Dec-29	\$5,600	\$0	\$0	

Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
KAIARSKONS LAKE	4200510	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200511	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200512	2008-Dec-29	\$5,600	\$0	\$0	\$0
KAIARSKONS LAKE	4200513	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200514	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200515	2008-Dec-29	\$6,400	\$0	\$0	\$0
KAIARSKONS LAKE	4200516	2008-Dec-29	\$4,800	\$0	\$0	\$0
KAIARSKONS LAKE	4200517	2008-Dec-29	\$4,800	\$0	\$0	\$0
LAWRENCE LAKE	4200520	2009-Jan-05	\$4,800	\$0	\$0	\$0
LAWRENCE LAKE	4200521	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200522	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200523	2009-Jan-05	\$2,400	\$0	\$0	\$0
LAWRENCE LAKE	4200524	2009-Jan-05	\$4,800	\$0	\$0	\$0
LAWRENCE LAKE	4200525	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200526	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200527	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200528	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200529	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200530	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200531	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200532	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200533	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200534	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200535	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200536	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200537	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200538	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200539	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4200540	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4206917	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4206920	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4206921	2009-Jan-05	\$6,400	\$0	\$0	\$0
LAWRENCE LAKE	4220460	2009-Apr-30	\$4,400	\$0	\$0	\$0
MCLARTY	4201876	2008-Apr-12	\$6,400	\$0	\$0	\$0
MCLARTY	4201878	2008-Apr-12	\$6,400	\$0	\$0	\$0
MCLARTY	4201881	2008-Apr-20	\$1,600	\$0	\$0	\$0
MENARY	4201851	2008-Apr-12	\$6,400	\$0	\$0	\$0
NAPANEE LAKE	4200405	2008-Dec-29	\$6,400	\$0	\$0	\$0
NAPANEE LAKE	4200406	2008-Dec-29	\$2,800	\$0	\$0	\$0
NAPANEE LAKE	4200409	2008-Dec-29	\$2,800	\$0	\$0	\$0
POTTS	4201809	2008-Apr-10	\$4,000	\$0	\$0	\$0
RAINY LAKE - NORTHWEST BAY	4201849	2008-Apr-10	\$6,000	\$0	\$0	\$0
RAINY LAKE - NORTHWEST BAY	4201850	2008-Apr-10	\$6,400	\$0	\$0	\$0
ROWAN LAKE	3012380	2008-Dec-11	\$6,400	\$0	\$0	\$0

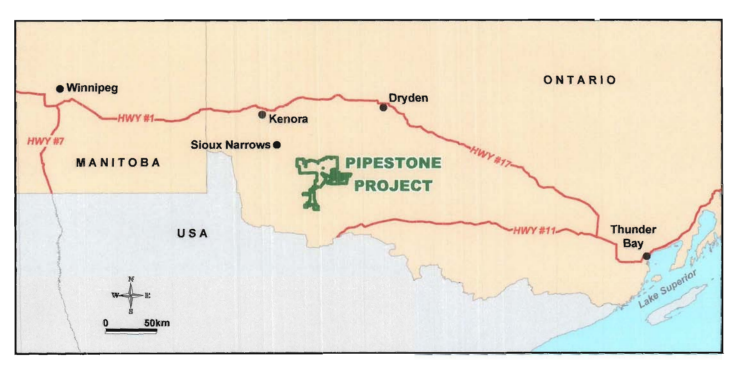
Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
ROWAN LAKE	3012381	2008-Dec-11	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200441	2008-Oct-06	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4200442	2008-Oct-06	\$3,600	\$0	\$0	\$0
ROWAN LAKE	4200443	2008-Oct-06	\$2,000	\$0	\$0	\$0
ROWAN LAKE	4200444	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200445	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200446	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200447	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200448	2008-Oct-06	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4200449	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200450	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200451	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200452	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200453	2008-Oct-06	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4200518	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4200519	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4206918	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4206919	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4206922	2009-Jan-05	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4220461	2009-May-04	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4220462	2009-May-04	\$4,800	\$0	\$0	\$0
ROWAN LAKE	4220463	2009-May-04	\$5,200	\$0	\$0	\$0
ROWAN LAKE	4220464	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220465	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220466	2009-May-04	\$3,200	\$0	\$0	\$0
ROWAN LAKE	4220467	2009-May-04	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4220468	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220469	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220470	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220471	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220481	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220482	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220483	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220484	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220485	2009-May-04	\$6,400	\$0	\$0	\$0
ROWAN LAKE	4220486	2009-May-04	\$2,000	\$0	\$0	\$0
ROWAN LAKE	4220487	2009-May-04	\$1,600	\$0	\$0	\$0
ROWAN LAKE	4220488	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220489	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220490	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220491	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220492	2009-May-04	\$6,000	\$0	\$0	\$0
ROWAN LAKE	4220493	2009-May-04	\$6,000	\$0	\$0	\$0
SENN	4201824	2008-Apr-10	\$5,600	\$0	\$0	\$0
SENN	4201825	2008-Apr-10	\$6,400	\$0	\$0	\$0
SENN	4201852	2008-Apr-12	\$6,400	\$0	\$0	\$0

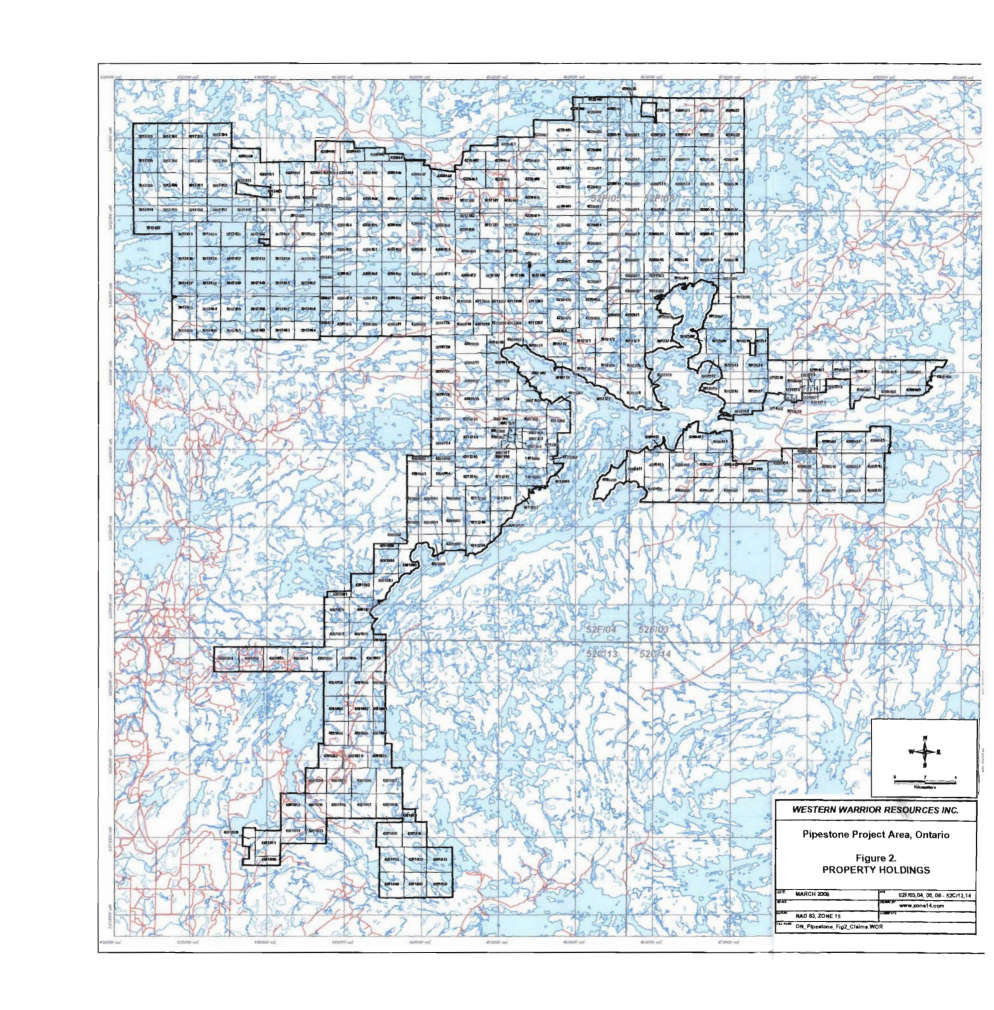
Township/ Area	Claim Number	Claim Due Date	Work Required	Total Applied	Total Reserve	Claim Bank
SENN	4201853	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201854	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201855	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201856	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201858	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201861	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201864	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201867	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201874	2008-Apr-12	\$6,400	\$0	\$0	\$0
SENN	4201875	2008-Apr-12	\$6,400	\$0	\$0	\$0
Totals			\$2,127,792	\$211,808	\$128,951	\$0

Figure 1.

Western Warrior Resources

PIPESTONE PROJECT - REGIONAL LOCATION MAP





## 1.3 HISTORICAL WORK

A summary of previous exploration history is extensive and has not been fully outlined, however a summary of the mineral showings in the area of the Pipestone Property, is summarized in the Section 2.3.

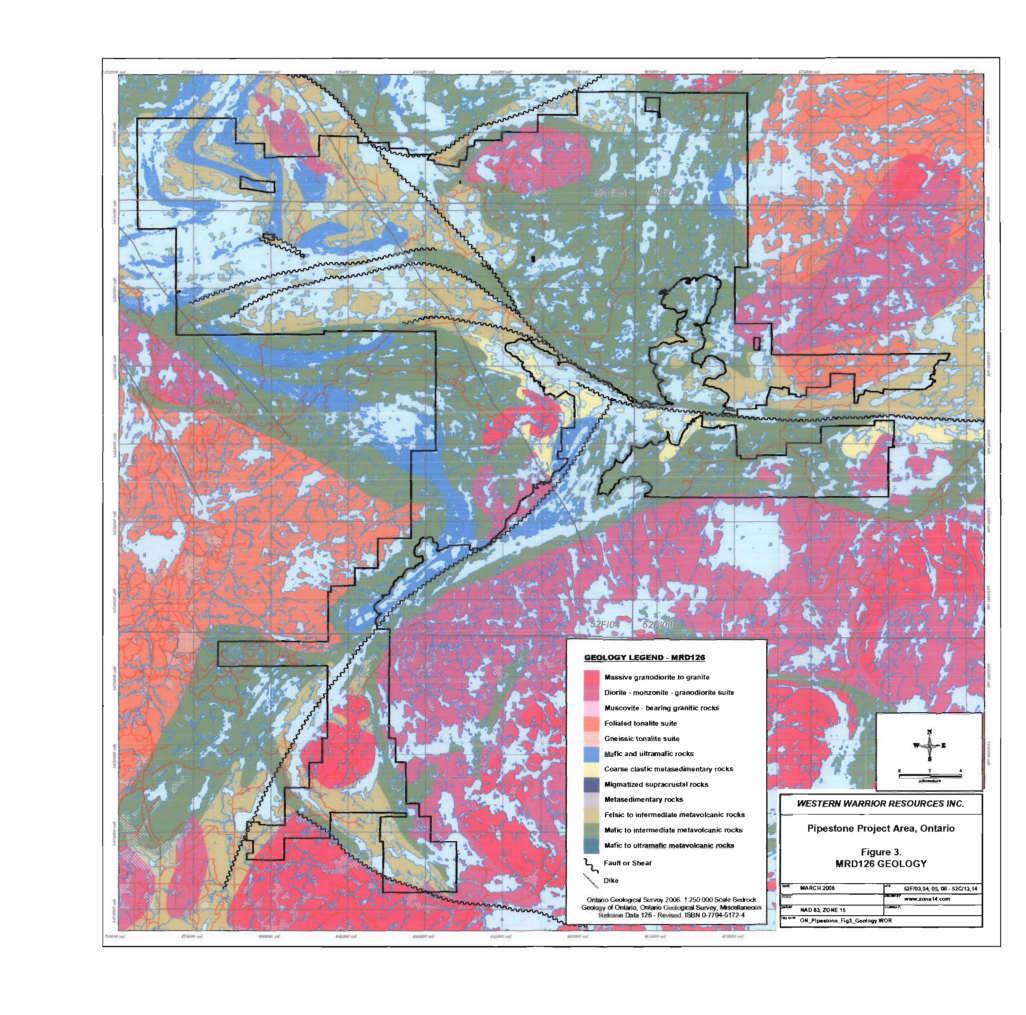
### 2.0 GEOLOGY

### 2.1 REGIONAL GEOLOGICAL SETTING

The geologic setting of the property lies within the Wabigoon structural subprovince of the Superior Province. Major fault structures, the Pipestone-Cameron Lake deformation zone and the Manitou Stretch deformation zone subdivide the property into distinct geological domains. These large individual domains are characterized by complex assemblages of mafic and felsic volcanic rocks and minor sedimentary rocks that are intruded by subvolcanic intrusives and granitic batholiths.

Widespread intense alteration associated with the major deformation zones and associated secondary structures and alteration associated with complex centers of felsic volcanism are prime areas for gold mineralization. Numerous gold showings and occurrences are associated with these features within the project area. In addition to shear zone hosted gold deposits associated with major regional carbonate alteration zones; property is prospective for shear zone hosted, Bousquet and Hemlo type gold mineralization. The property has potential for volcanic hosted massive sulphide mineralization and PGE mineralization associated with mafic - ultramafic intrusive rocks.

Nuinsco Resources' Cameron Lake deposit is located at the northern boundary and the Rainy River Resources Zone 17 deposit is located west of the southwestern corner.



## 2.2 PROPERTY GEOLOGY

The property is covered by the following geological groups from north to south:

Table 2: Stratigraphy and History of the Pipestone Property

Table 2: Stratigrapi		ne Pipestone Property		
Sequence	Depositional Environment	Rock Types	Geochemistry	Age Dates
Dryberry	Mesozonal to	Gneissic to massive	Sodic tonalities to	2663-
Batholith	Epizonal		potassic granites	2706 Ma
Cameron Lake	Shallow water	Pyroclastic to tuff breccia,	Calc-alkaline andesite	
Volcanics	to proximal	tuff to flows	with interbedded	
			tholeiites volcanics	
Aulneau	Epizonal	Little deformation	Sodic to Potassic	2710-
Batholith			Granodiorite	2717 Ma
Dogpaw Lake		Pillowed, massive, phyric	Interbeded calc-	
Volcanics		flows	alkaline to tholeiite	
Sabaskong	Mesozonal to	Gneissic	Tonalite	2723 Ma
Batholith	epizonal			
Kakagi Lake	Distal -	Tuffs, arenite, chert to	Calc-alkaline dacite to	2711-
(Stephen, Emm,	epiclastic to	Pyroclastic-tuff breccia to	calc-alkaline andesite	2724 Ma
Bay, Cedartree,	Distal proximal	Tuff, arenite to chert.		
East Kakagi,				
South Kakagi)				,
Kakagi Lake Sills		Differentiated	Peridotite to	2728 Ma
			leucogabbro	
Rowan-Populus-	Shallow	Pillowed to massive flows	Tholeiites with minor	
Brooks Lake	submarine	with minor pyroclastics	calc-alkaline	
Volcanics				

(Modified after Pye 1991, Wabigoon Subprovince in Geology of Ontario, p.303-376)

## 2.3 MINERALIZATION

The following deposit models may be located on the property:

- Archean Lode Gold
- 2. Epithermal Polymetallic Deposits
- 3. Gold-rich Volcanogenic Massive Suphides (Bousquet)
- 4. Copper-Zinc Volcanogenic Massive Sulphides
- Magmatic Copper-Nickel-PGE Deposits

The following deposits, occurrences and showings were located on and around the Pipestone Property of Western Warrior Resources Inc. Refer to Table 3.

Table 3: Mineral Deposits, Occurrences and Showings on the Pipestone Property

	o. minicial Deposite, Octavioned and One migo on the Procession Property					
	MDI 2	Names	Commodity			
1	MDI52C13NE00003	JACKFISH LAKE, VINALL	CU - BI			
2	MDI52C13NW00006	HODGE	CU - ZN- AG -AU			
3	MDI52C13NW00007	OFF LAKE SOUTH	AU			
4	MDI52C13NW00009	NORANDA OFF LAKE	CU			
5	MDI52C13NW00010	YOUNG	CU - MO			
6	MDI52C13NW00015	WAGG, NORTH HODGE	AU - CU - ZN			

	MDI 2	Names	Commodity
7	MDI52C13NW00016	AGASSIZ	CU - ZN
7	MDI52C13NW00016	AGASSIZ	CU - ZN
8	MDI52C13NW00017	WESTERN TROY	AU - CU - ZN
9	MDI52C13NW00018	GALBRAITH VEINS	AU
10	MDI52C13NW00019	DILLMAN SHEAR	AU
11	MDI52C13NW00020	DILLMAN SHOWING	AU
12	MDI52C13NW00021	OFF LAKE	AU-AG-CU-PB-ZN
13	MDI52F04SE00002	LUN-ECHO GOLD, HELENA LAKE	AU
14	MDI52F04SE00004	GATES AJAR NARROWS	AU
15	MDI52F04SE00006	MCCHIP, LUN-ECHO GOLD NORTH	AU
16	MDI52F04SE00007	BETHUNE	AU
17	MDI52F04SE00011	DASH LAKE (patents), D. R. YOUNG	AU
18	MDI52F04SE00012	BLACK BAY	AU
19	MDI52F04SE00013	HOOK BAY	AU
20	MDI52F04SE00020	FREEPORT CANADIAN EXPLORATION COMP.	CU-ZN
21	MDI52F04SE00022	PHINNEY LAKE, LLOYDEX	CU-AG
22	MDI52F04SE00026	SAND POINT	cu
23	MDI52F04SE00027	GOLD POINT	cu
24	52F04SE-NEW01	WELD LAKE, SLENDER LAKE, NORANDA	Sulfides
25	52F04SE-NEW02	SOUTH PIPESTONE IF, CANADIAN NICKEL	Sulfides
26	MDI52F04SW00003	BURDITT LAKE, LACANA	AU
27	MDI52F04SE00029	BURDITT LAKE SW	NI - CR
28	MDI52F04SE00028	SAND POINT SW	NI - CR
29	MDI52F03SW00006	SULLIVAN-PHINNEY	AU
30	MDI52F03NW00003	STRAW LAKE, LUCY	AU
31	MDI52F03NW00004	STRAW LAKE BEACH	AU
32	MDI52F03NW00005	BOLEN	AU
33	MDI52F03NW00006	NORANDA-CREEK ZONE, PINE HILL	AU
34	MDI52F03NW00007	JOHNSTON VEIN	AU
35	MDI52F03NW00008	, , , , , , , , , , , , , , , , , , ,	AU
36	MDI52F03NW00009	NORANDA-FAIRSERVICE, PINE LAKE, DISCOVERY ZONE, EDWARDS	AU
37	MDI52F03NW00010	NORANDA - LUCAS	AU
38	MDI52F03NW00011	NORANDA - VLF-EM ZONE	AU
39	MDI52F03NW00015	SANDE, BLUFFPOINT	AU
40	MDI52F03NW00016	MISTER LAKE	AU
41	MDI52F03NW00017	FLOYD LAKE	AU
42	MDI52F03NW00018	CENTRE LAKE PIT 6	AU
43	MDI52F03NW00019	CENTRE LAKE PIT 5	AU
44	MDI52F03NW00038	KONIGSON, STRAW LAKE	AU- CU

	MDI 2	Names	Commodity
45	52F03NW-NEW1	MATHIEU	AU
46	MDI52F03SE00003	CRACKER JACK	AU
47	MDI52F03SW00005	FURLONGE LAKE, DRUMMOND	PY
48	MDI52F03SW00010	VIGER	AU
49	52F03SW NEW-1	CORRIGAN	PY
50	52F03SW NEW-2	LOU LAKE	PY
51	52F03SW NEW-3	PROUT	Quartz
52	MDI52F04NE00006	ARTEMIS LAKE	AU
53	MDI52F04NE00012	ROY MARTIN, KAKAGI LAKE	AU
54	MDI52F04NE00013	WEST OTTERSKIN GOLD	AU-AG
55	MDI52F04NE00005	ROY MARTIN EAST	AU
56	MDI52F04NE00014	SANDHILL LAKE, TRI-LAKE	ZN-CU
57	52F04NE-NEW1	WADE	PY-PO
58	MDI52F04NW00004	BURNT	AU
59	MDI52F04NW00008	PENN GOLD	AU
60	MDI52F04NW00009	HAY ISLAND	AU
61	MDI52F04NW00010	BYBERG	AU
62	MDI52F04NW00020	KENNCO	CU-ZN
63	MDI52F04NW00021	MONGUS LAKE, NORANDA	AU-CU
64	MDI52F04NW00023	F. M. MARTIN, HAY ISLAND	AU
65	MDI52F04NW00024	CHASE POINT	AU-AG-CU-ZN
66	MDI52F05SE00007	MESTON	AU
67	MDI52F05SE00008	NORANDA-BEGGS LAKE, CAMERON LAKE, NUINSCO	AU
68	MDI52F05SE00011	KURYLIW-SULLIVAN BAY	AU
69	MDI52F05SE00012	WAMPUM GOLD	AU
70	MDI52F05SE00013	MONTE CRISTO, VICTOR ISLAND, MONTE CRISTO	AU
71	MDI52F05SE00014	RELIANCE, SULIIVAN	AU
72	MDI52F04NE00015	OTTERSKIN-CAMERON, GOLDEN TRANSIT	AU
73	MDI52F04NE00013	WEST OTTERSKIN, FALCON RESOURCES	AU
74	MDI52F05SE00015	ROSEMAN-THOMPSON, ISLINGLAS LAKE	AU
75	MDI52F05SE00016	DOUBLE CHANCE, CALAVARAS	AU
76	MDI52F05SE00017	INCO, INCO CENTRAL	AU
77	MDI52F05SE00018	TWILIGHT, INCO SOUTHEAST	AU
78	MDI52F05SE00019	INCO SOUTHWEST	AU
79	MDI52F05SE00021	PATMOUR, PATMOUR CENTRAL	AU
80	MDI52F05SE00022	PATMOUR EAST	AU
81_	MDI52F05SE00024	ROY EAST	AU
82	MDI52F05SE00025	CHARGER-SULLIVAN, SULLIVAN BAY	AU
83	MDI52F05SE00026	DEL NORTE CHROME, SILVER LAKE RES.	AU

	MDI 2	Names	Commodity
84	MDI52F05SE00027	DEL NORTE SOUTHWEST, SILVER LAKE RES.	AU
85	MDI52F05SE00031	SULLIVAN NORTH	AU
86	MDI52F05SE00032	PACIFIC SEADRIFT	AU
87	MDI52F05SE00033	SILVER LAKE NORTH	AU
88	MDI52F05SE00034	SILVER LAKE SOUTH	AU
89	MDI52F05SE00077	ROY MINE, SHINGWAK LAKE	AU-CU
90	MDI52F05SE00078	SELCO	CU
91	MDI52F05SE00088	PATMOUR	AU
92	MDI52F05SW00006	BUCKLES, NORTH, WALSTEN	AU
93	MDI52F05SW00007	WENSLEY, WICKS LAKE	AU
94	MDI52F05SW00008	ROBERTSON	AU
95	MDI52F05SW00009	WRIGHT, YOUNG BAY	AU
96	MDI52F05SW00010	MILLREE, MILLREE EAST	AU
97	MDI52F05SW00012	DOGPAW LAKE	AU
98	MDI52F05SW00013	DUBENSKI	AU
99	MDI52F05SW00017	GOLD SUN, SYLVANITE-JESSIE LAKE	AU
100	MDI52F05SW00018	SEWELL, SEWELL NO.2	AU
101	MDI52F05SW00019	MCLENNAN	AU
102	MDI52F05SW00021	MEAHAN	AU-CU
103	MDI52F05SW00022	PROTEUS	AU
104	MDI52F05SW00023	SELCO NO.1	CU - ZN
105	MDI52F05SW00023	SELCO NO.2	CU - ZN
106	MDI52F05SW00026	EMM BAY	AU
107	MDI52F05SW00027	WEISNER LAKE NORTH Cu-Zn	ZN - CU
108	MDI52F05SW00027	WEISNER LAKE NORTH Au	AU
109	MDI52F05SW00044	SCOUT RESOURCES	AU
110	MDI52F05SW00094	KENTY	CU - AU
111	MDI52F05SW00120	CATES	CU-AG
112	MDI52F05SW00121	DERRY LAKE NORTH	CU
113	MDI52F05SWNEW	STARYLIGHT	AU
114	MDI52F05SWNEW	JEST	AU
115	MDI52F05SWNEW	EAST CEDARTREE	AU
116	MDI52F05SW00140	ANGEL HILL GOLD ZONE, NEW GOLD ZONE	AU

## 3.0 HIGH RESOLUTION AIRBORNE MAGNETIC SURVEY

### 3.1 INTRODUCTION

This report describes the specifications and operations of an airborne geophysical survey carried out for Western Warrior Resources Inc. by Firefly Aviation Ltd., during January to March 2007. The Firefly Aviation Ltd. Offices are located at Unit #4 550 Hurricane Drive, Springbank Airport, Calgary, Alberta T3Z 3S8. Telephone (403) 246-8083, fax (403) 202-1493.

The purpose of a survey of this type was to acquire high resolution, high sensitivity aeromagnetic data over an area located southeast of Kenora, Ontario. The end result of the HRAM data processing was to provide detailed data to assess the area for anomalies and magnetic features pertaining to their relevance in the local geology.

To achieve this purpose, the survey area was systematically traversed by an aircraft carrying geophysical instruments along parallel flight lines (traverses) spaced 50 meters apart at variable azimuths due to bedrock orientation.

The lines orientations were:

Area	Traverse Lines	Tie Lines
Block 1 (Off Lake)	000°	090°
Block 2 (Jackfish Lake)	090°	000°
Block 3 (Kaiarskons Lake)	000°	090°
Block 4 (Kakagi Lake)	000°	090°
Block 5 (Brooks Lake)	000°	090°
Block 6 (Hill Lake)	000°	090°

Tie lines were flown normal to the traverses and spaced at 500 meters. The nominal flying height was a best–fit draped 50 meters above the terrain surface. During January 27 to March 14, 2007, a total of 25,007 line kilometers were flown and accepted.

### 3.2 SURVEY AREA

The survey area is located in Kakagi Lake, Rowan Lake, Dash Lake, Bluffpoint Lake and Off Lake areas. This large area is located 50 kilometers east of the town of Nestor Falls, Ontario. The survey was conducted over areas as defined by Western Warrior Resources Inc.

### 3.3 EQUIPMENT SPECIFICATIONS

### 3.3.1 AIRCRAFT

The survey was carried out using a Cessna U206G aircraft, registration C-GWAS, configured with a specially designed rigid-mount tail boom for geophysical survey operations. The aircraft is equipped with a high sensitivity magnetometer and a full on-board real time compensation recording computer, and related equipment. It is a single engine aircraft with full avionics, including real time differential 3D GPS navigation.

The aircraft has been modified to conduct airborne geophysical surveys. Considerable effort has been made to remove all ferruginous materials near the sensor and to ensure that the aircraft electrical systems do not create any noise.

Aircraft flight parameters relevant to Pipestone HRAM survey.

Aircraft type: Cessna U206G

Registration: C-GWAS TSOH\*: ~1400 hours

Fuel Capacity: 130 gallons, AVGAS 100/130

Cruise: 110 knots (survey 110 knots)

Survey Endurance: 9.0 hours

Survey Fuel Consumption: ~ 14.5.0 gph

Normal Climb/Descent Gradient 1,000 FPM \*\*

\* TSOH = Time Since Overhaul

\*\* This is best rate of climb at SL at gross weight as indicated in the U206G pilots' operating manual; short duration rate of climb is much higher, dependent on outside temperature.

### 3.3.2 AIRBORNE GEOPHYSICAL EQUIPMENT

The airborne geophysical system has one high sensitivity, cesium vapor magnetometer. Ancillary support equipment include tri-axial fluxgate magnetometer, radar altimeter, barometric altimeter, GPS receiver and a navigation system which includes a left/right indicator and a screen showing the survey area with real time flight path. All data are collected and stored by the data acquisition system. The following provides the detailed equipment specifications.

## Cesium Vapor Magnetometer:

Manufacturer Geometrics Model G-822

Resolution 0.001 nT counting @ 0.1 per second

Sensitivity +/-0.005 nT

Dynamic Range 15,000 to 100,000 nT

Fourth Difference 0.02 nT

Tri-Axial Magnetic Field Sensor (for compensation, mounted in the tail boom proximal to the CS-2 pod):

Manufacturer Billingsley Magnetics

Model TFM 1000

Internal Noise at 1 Hz - 1 kHz; 0.6 nT rms

Bandwidth 0 to 1 kHz maximally flat, -12 dB/octave roll off

beyond 1 kHz

Frequency Response 1 HZ - 100 Hz: +/- 0.5%

100 Hz - 500 Hz: +/- 1.5% 500 Hz - 1 kHz: +/- 5.0%

Calibration Accuracy: +/- 0.5%

Orthogonality +/- 0.5% worst case

Package Alignment +/- 0.5% over full temperature range

Scaling Error absolute: +/- 0.5%

between axes: +/- 0.5%

### Radar Altimeter:

Manufacturer King Model KRA-10A

Accuracy 5% up to 2,500 feet

Calibrate Accuracy 1%

Output Analog for pilot; converted to digital for data

acquisition

### Differential 3D GPS Receiver:

Manufacturer Novatel

Model ProPack LB Plus

Differential Source CDGPS

Type Continuous tracking, L1 frequency, C/A code (SPS), 12

channel (independent)

Position Sensitivity twice per second

Accuracy position (differentially corrected) ~1.0 meter

position (SA implemented) 100 meters, position (no SA) 30 m, velocity 0.1 knot, time recovery 1 pps, 100

nsec pulse width

Data Recording all GPS data and positional data logged by onboard

DGR33A on compact flash

## Navigation Interface (with pilot and operator readouts):

Manufacturer AG-NAV Inc.

Model P141

Data Input Real time processing of GPS output data

Pilot Readout Left/Right indicator / forward line projection screen

Operator Readout Screen modes: map, survey and line

Data Recording

All data recorded in real time on Compact Flash disk via

DGR33A

# Data Acquisition System:

Manufacturer RMS Instruments

DGR33A with Chart Recorder Model

Operating System MS-DOS Microprocessor RMS4183A

Memory On board up to 128 MB, via SCSI compact

flash interface

real time; hardware implementation of MC14618 in Clock

the integrated peripherals controller

I/O Slots 5 AT and 3 PC compatible slots Display Electro – luminescent 640x400 pixels

Graphic Display Scrolling analog chart simulation with up to 5 windows

operator selectable; freeze display capability to hold

image for inspection

Recording Media 128 MB SCSI Compact Flash Drive

Sampling Programmable. Rate for this program set at 1 Hz.

32 differential analog inputs Inputs

2 RS-232/RS422 Serial Ports

4 channel Serial I/O; 4 channel ARINC Parallel Ports

# Magnetometer Processor:

Manufacturer Geometrics Model Geometrics

Input Range 20,000 - 100,000 nT

Resolution 0.001 nT Bandwidth 0.7, 1 or 2 Hz

Input Signal TTL, CMOS, Open collector compatible or sine wave

with decoupler

TTL>1K Ohm Input Impedance

Magnetic compensation for aircraft and heading effects is done in real time. Raw magnetic values are also stored and thus if desired, compensation with different variables can be run at a later time.

# Magnetic Compensation System:

Manufacturer RMS Instruments

Model AADCII Operating System MS-DOS

1 to 4 high sensitivity magnetometers Inputs

Input Frequency 70 kHz to 350 kHz Magnetic Field Range 20,000 to 100,000 nT Front End Counter 100 MHz Resolution 1 pT

Compensation Performance Improvement Ratio: 10 to 20 typical for total

field

Accuracy of Compensator: 0.035 nT standard deviation for the entire

aircraft flight envelope in the bandwidth 0 to 1

hz typical

Data Output Rate 10 hz maximum Internal System Noise less than 1 pT

Vector Magnetometer 3-Axis Fluxgate over sampled, 16 bit resolution Outputs 3 Serial RS232C ports, max rate 19.2 Kbaud

Magnetometer data output Direct Interface with GR33A

Parallel output port, 16 bit with full handshaking

4 Analog outputs with 12 bit resolution.

## **Power Supplies:**

1) Power Distribution Unit manufactured by Analytic Systems Ltd. interfaces with the aircraft power and provides filtered and continuous power at 27.5 VDC to all components.

### 3.3.3 MAGNETOMETER BASE STATION

High sensitivity base station data are provided by a Scintrex ENVI-Mag magnetometer.

Magnetic Processor and Processor:

Manufacturer Scintrex Model ENVI-Mag

Input Range 20,000 - 100,000 nT

Total Field Accuracy +/-1 nT
Sensitivity 0.1 nT
Bandwidth 1 or 2 Hz

Digital Data Output RS-232C interface

### 3.4 SURVEY SPECIFICATIONS

#### 3.4.1 LINES AND DATA

Survey area coverage 25,007 survey line kilometers were collected.

Traverse Line Direction 000 and 090 degrees true azimuth.

Line Interval 50 m

Tie Line Interval 500 m flown orthogonal to survey lines.

Terrain Clearance 50 meters drape mode. Average ground speed 60 meters/second

Data point interval: Magnetic: 5.0 meters relative ground spacing per

sample point.

### 3.4.2 TOLERANCES

a) Line spacing: At no point did the traverse or control lines deviate more than one third of the designated flight line spacing over a period of one kilometer of line flown.

- b) Terrain clearance: All flight lines were within tolerance of the planned drape surface.
- c) Diurnal magnetic variation: As per spec, with data not acquired during magnetic storms or short term disturbances which exceeded survey spec.
- d) Missing data: Any lines with channels or portions of channels missing from the database were reflown.

### 3.4.3 NAVIGATION AND RECOVERY

The satellite navigation system was used to ferry to the survey site and to survey along each line using UTM coordinates. The survey coordinates of the survey outline for navigation purposes and flight path recovery were calculated from the project area coordinates listed above.

The navigation accuracy is variable depending on the number and condition of the satellites, however with use of the real time differential 3D GPS navigation it is generally less than five meters and typically in the 1 to 3 meter range.

### 3.4.4 OPERATIONAL LOGISTICS

The main base of operation for the Pipestone HRAM survey was Kenora (CYQK), Ontario. The base station magnetometer was located in a magnetically quiet location at the airport.

Accommodations for the field crew were secured in Kenora. While operating out of Kenora fuel was purchased at the Kenora Airport Shell.

Field crew: Oliver Nayet - Pilot

Jesse Jacob – Equipment Operator Travis Reed – Field Data Processor

Processing crew: Bruce Evans – Project Manager

Jeremy Weber – Senior Processor, Quality Control

Christopher Campbell (Intrepid Geophysics) - Final Processing

and Map Production.

Field operations were conducted at the Pipestone project between January 27 and March 14, 2007. The aircraft and crew mobilized to the project on January 23, 2007 and conducted initial calibration and compensation flights between January 24-26, 2007. The aircraft and crew demobilized from the area on April 1, 2007 and arrived back at the Calgary base the same day. The final acquisition flight was completed on March 15, 2007.

## 3.4.5 DATA PROCESSING

After each mission the flight data was fully field processed and quality-checked. Each line of data was viewed on-screen, displaying raw mag, compensated mag, ground mag, noise, radar altitude, Lat./Long, flight path, and in-grid/out-of-grid. These, with the digital review, were the basis for the data QC. Any flight lines that exceeded the survey specifications due to aircraft positioning, diurnal variations or noise were noted for reflight, and forwarded to the flight crew for re-collection.

The generalized processing procedure during the survey consisted of the following:

- 1) Import all flight and base data into Geosoft.
- 2) Edit DIURNAL channel to remove any uncharacteristic spikes and linearly interpolate across any gaps.
- 3) Establish table of mean terrain clearances at intersection locations from tie line data to provide elevation guidance for survey line navigation. Grid differences in elevations at intersections of tie and survey lines to provide quality check on elevation control and tag any for reflight.
- Edit flight path channels to remove any false spikes and linearly interpolate gaps.
- 5) Edit RAWMAG channel to remove any false spikes and linearly interpolate gaps.
- 6) Create new channel as MAGDC = (MAG1 BASEMAG) + base constant (59656).
- Perform lag correction and heading correction to MAGDC channel.
- 8) Perform tie line leveling using all the survey line data to level the tie lines.
- 9) Perform preliminary survey line leveling using the leveled tie lines; preliminary leveled channel is labeled MAG PRELEV.
- All data were viewed on the screen on a line-by-line basis using the interactive Geosoft Oasis Montaj database to inspect for quality, required tolerances and data integrity.
- Produce preliminary flight path map and gridded magnetic intensity map including shadowing.
- 12) Plot survey line and tie line flight paths and profiles for quality control inspection.

### 3.4.6 DATA PRODUCTS

For the purposes of the Western Warrior Resources Inc. "Pipestone Project", Firefly has been contracted to provide a complete data set which includes final

micro-leveling, processing and plotting. Plotted products include a) Total Magnetic Intensity b) Calculated 1<sup>st</sup> Vertical Derivative

Survey data has been provided on CD-ROM in a Geosoft Oasis Montaj XYZ database format (in Pocket). Maps are included in the back of this report at 1:100,000 for the total magnetics and first derivative of the magnetics.

### 3.5 SUMMARY

An airborne high sensitivity, high-resolution magnetic survey has been carried out at 50 meter drape mode elevation, 50 meter line intervals and with data sample stations at ~5.0 meters along the lines. Tie lines were spaced at 500 meters. A high sensitivity base magnetic station recorded the diurnal activity throughout the survey. Airborne recorded data included one fully compensated magnetometer located in a tail boom mounted pod, radar altimeter and all attendant GPS data. The magnetic data have been processed, gridded and provided on CD-ROM.

See figure 4: Total Magnetic Intensity

See figure 5: 1st Vertical Derivative

See figure 6: Intrepid Survey Areas

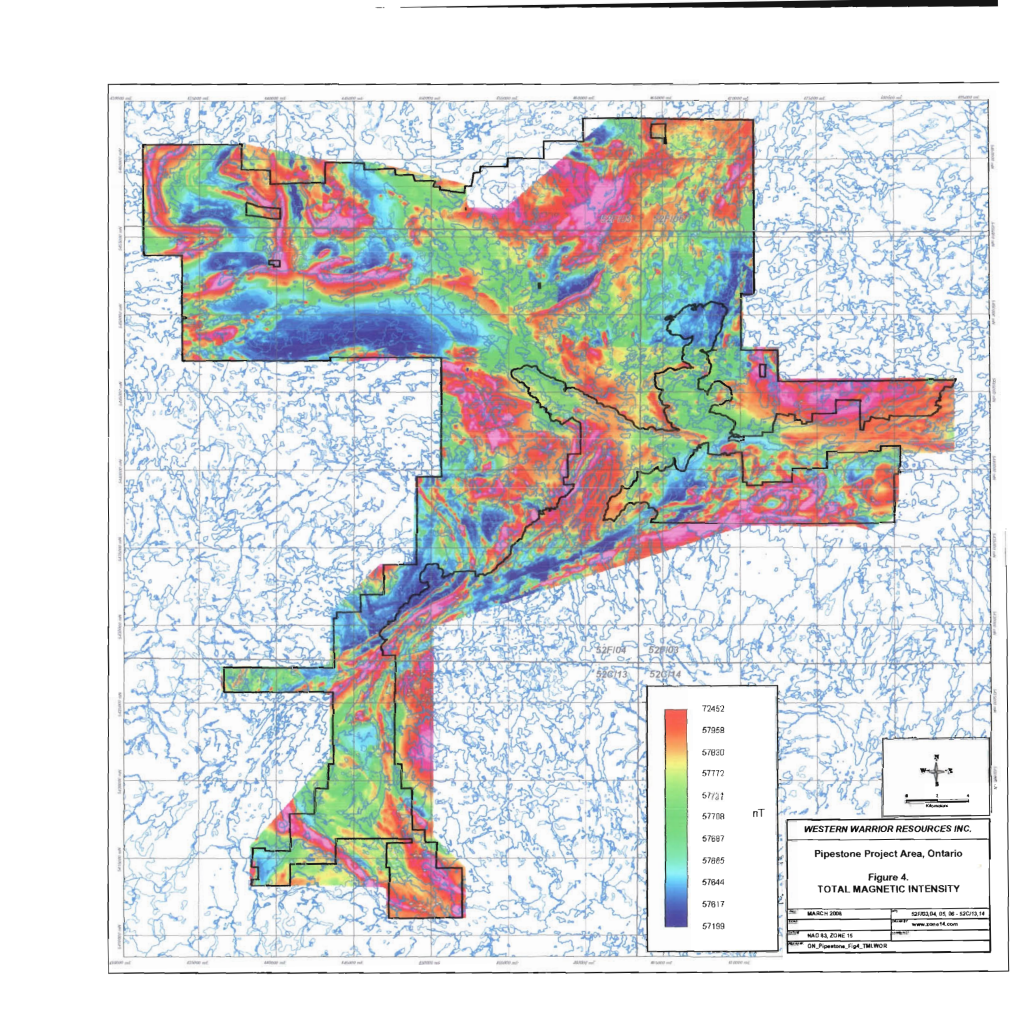
#### 4.0 CONCLUSIONS

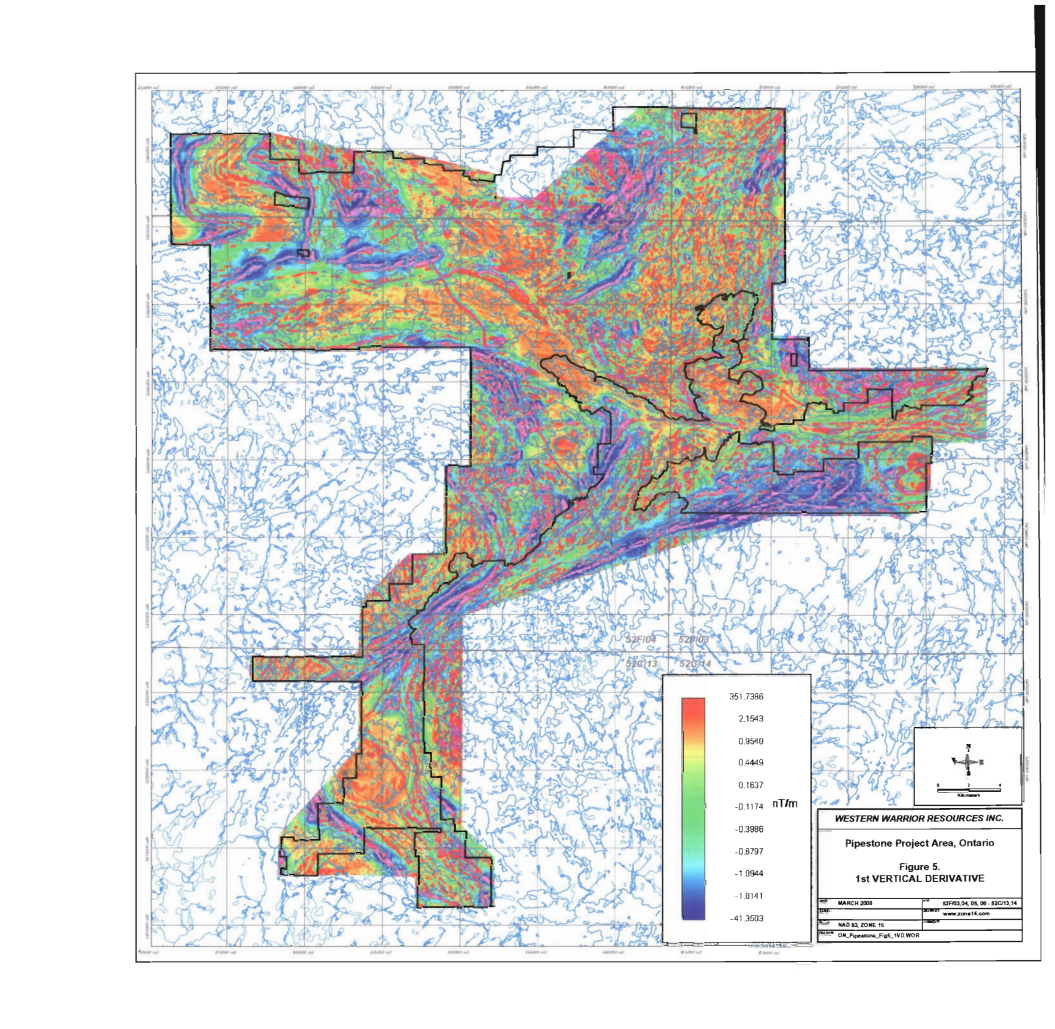
This high resolution magnetic survey on the Pipestone has opened up this area for intense mineral exploration. The detail of this survey have defined hundreds of magnetic highs and magnetic low anomalies that should be investigated for new mineral potential. This author does not have the necessary skills to do a thorough investigation of this data but it will be reviewed by expert personnel in the near future.

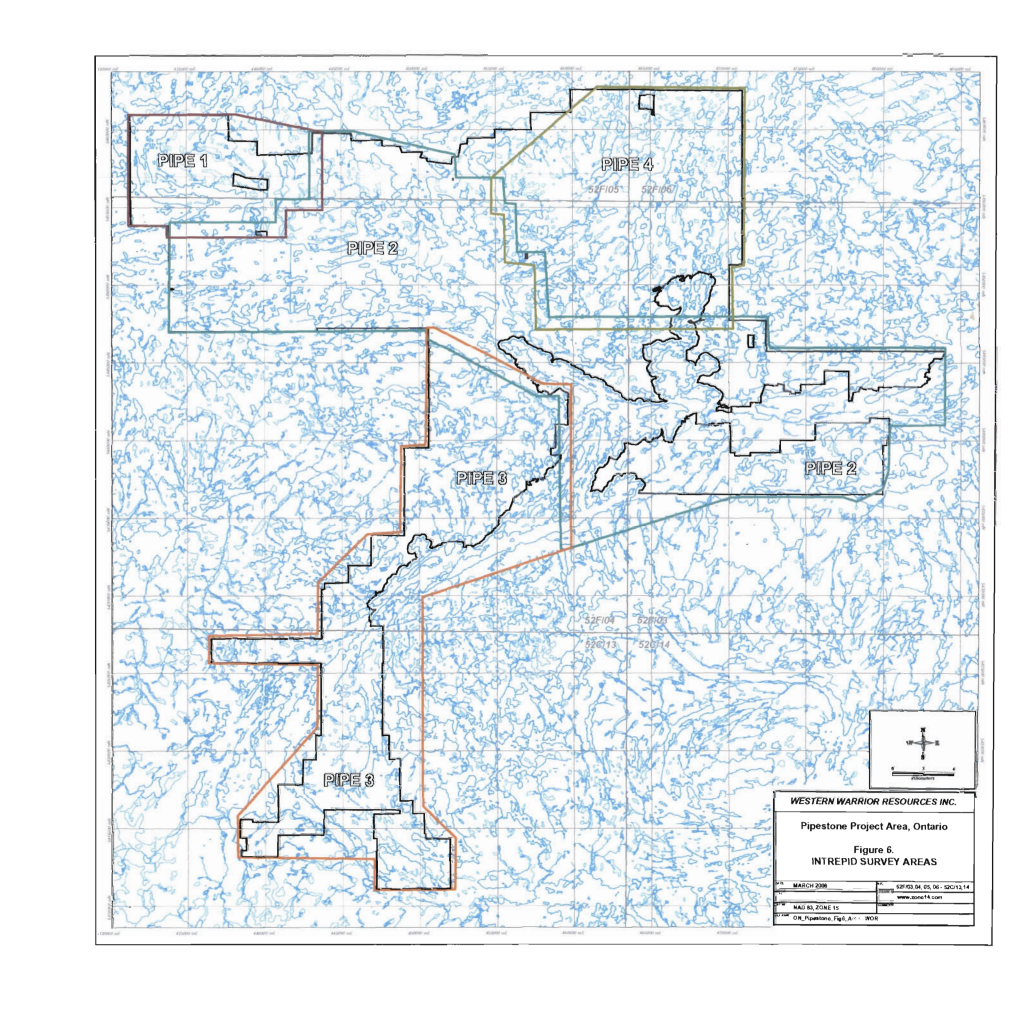
### 5.0 RECOMMENDATIONS

The recommendations for the Pipestone Property are:

- 1. Detailed "paper" interpretation of the magnetic high and low anomalies by expert personnel. This is planned for May of 2008.
- Ground follow-up of these magnetic anomalies for structural purposes and defining the regional geological picture. This is planned for June and July of 2008.
- Ground mapping of these "paper" anomalies to future promote mineral resource potential. This will continue throughout the summer of 2008.







## 6.0 QUALIFICATIONS OF AUTHOR

- I, Allen J. Raoul, of the city of Kenora, in the province of Ontario, do certify as follows:
- 1) I am the Exploration Manager with Western Warrior Resources Inc., with a field office at 922 Park Street, Kenora, ON, P9N 1B7.
- 2) I spent the past 13 months working in the Kenora District of Ontario for Western Warrior Resources Inc. as Project Geologist and then Exploration Manager.
- 3) I spent the previous seven years working in the Kenora District of Ontario for the Ontario Geological Survey as District Geologist and District Support Geologist.
- 3) I have practiced my profession since 1990.
- 4) I am a graduate of Mount Allison University, Sackville, New Brunswick with a B.Sc. in Geology in 1990.
- 5) I am a graduate Mineral Technologist from the University College of Cape Breton, Sydney, Nova Scotia in 1987.
- 6) Permission is granted to Western Warrior Resources Inc. to publish this report dated April 4, 2008 for assessment purposes, raising of funds and other corporate purposes.

Allen J. Raoul Capploration Manager

Western Warrior Resources Inc.

April 4, 2008

# 7.0 BUDGET

The following has been spent on the Pipestone Airborne Survey (Property) from January 15, 2007 to April 4, 2008:

# 2007-2008 Pipestone Airborne Survey Report Budget

Job	Personnel	Rate	Value
Exploration, planning, assist fix-wing and meetings	M. Chute	\$500/day @ 4.0 days (Jan. 15, 16, 23, 24 of 2007)	\$ 2,000.00
Pipestone Mineral Compilation	A. Raoul	\$350/day @ 15.0 days (June 4-8, 11-15, 18-23, 2007)	5,250.00
Airborne Geophysical Survey	Firefly Aviation and Intrepid Geophysics	25,007km of HRAM (Jan 23- Mar.14, 2007) with Intrepid Geophysics Analysis	\$239,884.14
Report Writing	A. Raoul	\$500/day @ 10.5 days (March 14,16, 20, 24-28, 31, 2008) (April 1-4, 2008)	\$5,250.00
Totals			\$252,384.14