



LEGEND

CRETACEOUS
Kg Tombstone Intrusive Suite: White weathering, fine grained hornblende + biotite granodiorite, quartz diorite. White and rusty weathering, biotite-quartz-feldspar porphyry, thalysite dikes and sills.

TRIASSIC
T.J.L. Jones Lake Formation: Brown and grey weathering, fine grained calcareous and micaceous sandstone and siltstone; upper cross-laminated, interbedded orange-brown weathering, olive green siliceous shale and massive grey shale. This bedded blue-grey platy limestone contains late Permian conodonts and *Minuta ammonites* in adjacent 105G/12 map area (M. Cecile and M. Orchard, pers. comm., 1995).

PERMIAN
P.M.C. Mount Christie Formation: Orange brown, buff and pink weathering, green argillite and siliceous siltstone; laminated and burrowed with trace fossils on undersides of beds with locally abundant, grey barite nodules. Ribbed black and grey chert contains late Permian radiolarians near Mt. Osoppe.
P.b. Rust-brown weathering, black siliceous siltstone with deep orange weathering sandstone and dolomite; barite nodules and veins.

CARBONIFEROUS to PERMIAN
Probably equivalent to Tschu Group (Cecile, in press; Tschu Formation of Gordy and Anderson, 1993).
C.P.P. Orange-brown and dark grey weathering, weakly calcareous, dolomitized and micaceous sandstone and siltstone; green shale and chert. Brown weathering, dark grey sandy limestone bed contains Early Carboniferous conodonts 5 km south of West Lake and cross-laminated fine sandstone contains early Permian conodonts 5 km west of Plata mineral occurrence.
C.P.c. White weathering, grey and black chert and medium bedded siliceous argillite. Contains Permian radiolarians 4 km south of West Lake.

LOWER CARBONIFEROUS
C.K.H. Keno Hill quartzite: Grey-brown weathering, banded dark grey and black, fine-grained quartzite, thin interbeds of black shale and siliceous argillite.

DEVONIAN to LOWER CARBONIFEROUS
Earm Group (probably Portail Lake Formation, Gordy and Anderson, 1993)
D.P.4. Brown weathering micaceous quartz sandstone, parallel and ripple cross-laminated; minor siltstone. Equivalent to *Member of Abbott and Turner* (1996).
D.P.3. Silver- and blue weathering, well-bedded siliceous mudstone, platy and graphic. South of Hesse River grades downward from black argillaceous chert with minor centimeter-thick black limestone beds to more massive black, biotite siliceous shale.
D.I. Gossanous, white and yellow weathering, thin to medium bedded, white, light grey and black chert; cross-laminated and grey with chert clasts (c.o.c.). Minor weathering limestone (=) and amygdaloidal mafic flows (D) occur east of Fairweather Lake.
D.P.2. Dark blue-grey weathering, siliceous calcareous siltstone and mudstone; thin bedded black chert; cross-laminated and grey with chert clasts (c.o.c.). Minor weathering limestone (=) and amygdaloidal mafic flows (D) occur east of Fairweather Lake.
D.P.1. Blue-brown weathering, siliceous shale; grades upward to thin- to medium-bedded, white, yellow weathering black chert; conodonts and grey barite lenses common at Plata mineral occurrence. Monographs found 9 km north of Plata occurrence.
D.P. Earm Group undivided; includes some or all rock types described above.

SILURIAN
S.S. Steel Formation: Orange-brown weathering, green siliceous argillite; orange weathering, thin-bedded beige dolomite; tan weathering limestone and base calcareous shale.

ORDOVICIAN to LOWER DEVONIAN?
O.E.C. White weathering, thick bedded grey, bottle-green and blue chert; grey and brown shale. Isolated beds of light grey weathering limestone contain Early to Late Ordovician conodonts and radiolarians are present in chert. Equivalent to Elmer Creek Formation (Cecile, in press).

UPPER CAMBRIAN to LOWER DEVONIAN
Gull Lake Formation: Green, brown, and olive laminated mudstone and siltstone; dark brown nodular shale; minor fine grained sandstone and grey. White weathering, nodular siltstone (G.L.1; track pattern) contains protoconodonts 16 km southwest of West Lake, outcrops on south slope of Mount Crest. Local mafic flows and tuffs and volcanic sandstone (D) near Regard River.
C.G.L. Light brown weathering, argillite, thin-bedded sandstone interbedded with grey and brown shale in fine-grained succession; load casts common. In 105N15 margin to brick-red argillite constitutes 3-5 beds, each about 10 m thick, separated by green sandstone. Equivalent to *Sensu Member*, Natchilla Formation (Cecile, in press).

UPPER PROTEROZOIC to MIDDLE CAMBRIAN
Natchilla Formation (Gordy and Anderson, 1993)
C.N.A. Maroon, brown, black and green argillite and siltstone. In 105N15 contains thick beds of grey weathering laminated quartz sandstone (spotted). Equivalent to Arrowhead Lake Member, Natchilla Formation (Cecile, in press).
P.C.N.s. Light brown weathering, argillite, thin-bedded sandstone interbedded with grey and brown shale in fine-grained succession; load casts common. In 105N15 margin to brick-red argillite constitutes 3-5 beds, each about 10 m thick, separated by green sandstone. Equivalent to *Sensu Member*, Natchilla Formation (Cecile, in press).

ALPINE
P.A.L. Thin, well-bedded, buff argillite and white weathering, thick bedded grey white argillite. Equivalent to Alpine Lake Formation (Cecile, in press) and upper Permian member of Yusezyu Formation (Gordy and Anderson, 1993).

YUSEZYU
P.Y. Yusezyu Formation: Brown weathering calcareous sandstone, quartz grit with interbedded dark grey shale and siltstone, locally graded. Includes thick bed of yellow-brown limestone (P.Y.1, =).
P.Y.b. Dark brown weathering graphic shale, minor maroon slate and fine grained dark grey quartzite.
P.Y.s. Strained rock equivalent of P.Y. and P.b.; quartzite, massive sandstone with minor chertite schist and quartzite; lenticular gneiss, schist, and gneiss with radiolite structures are common.
P.Y.c. Pale weathering, fine grained argillite with laminar quartz-feldspar segregations, foliated metavolcanic siltstone.

CROSS-SECTION NOTES

The thickness of units depicted in cross section is greater than their true thickness as measured in less deformed areas (e.g. Gordy and Anderson, 1993; Cecile, in press) as a result of structural imbrication, local folds and stacking of beds too related to show at this scale. Inclined about lines at the surface of the profile are the top of beds where measured near the line of section. Steep attitudes may result from minor folds which cannot be portrayed at this scale, and thus some bedding dips portrayed on parts of the cross section are shallower than those indicated on the geologic map. Thin, solid form lines schematically indicate bedded bedding whereas dotted form lines indicate orientation of foliation (S1). This foliation is bedded by small and large scale folds.

The following notes refer to areas indicated by circled numbers on the cross section:

- This fault is the northeast limit of pervasively deformed Hyland Group. Rocks on the northeast side are tightly folded and internally metamorphosed, but lack the sheared fabric present on the west side. Further northwest, the boundary of highly strained rocks is an indirect strain gradient within the Hyland Group. The fault and strain gradient may be the northeastern edge of the Robert Service Thrust panel which underwent northward translation during Early Cretaceous time (Roots and Murphy, 1992a; D. Murphy, pers. comm., 1994). All granitic rocks in Lansing map area are post-tectonic.
- Absence of Road River Group (Elmer Creek Formation; Cecile, in press) suggest pre-Middle Devonian uplift and erosion northeast of this fault, resulting in Earm Group deposition.
- This steeply dipping fault extends from Fairweather Lake at least 35 km eastward and juxtaposes Hyland Group against Triassic strata. Displacement vectors are unknown but could be a transpressional thrust.
- Transcurrent displacement is interpreted on this fault because of its straight trace (aligned with topographic line for 35 km northwest) and reversals in apparent vertical offset along it. Descent translation of at least 16 km is implied by offset of the contact between Hyland Group and overlying units.
- The South Platte Thrust (Roots and Brent, 1994) and Plata Thrust (Abbott, 1996) juxtapose tectonically thinned, imbricated slices of maroon shale (Natchilla Formation) over Earm Group as well as Permian and Triassic strata in the Kowak. Neither thrust can be traced westward and the resulting displacement must be accommodated along the northwest-trending shear faults. The large area to the west along strike and northwest of the Regard River, shown here as undated by Carboniferous and/or Permian strata and may be underlain by similar thrusts.
- The Hesse Range differs from the rest of the map area in prevalence of southerly-verging structures and common occurrence of overturned bedding.
- Yusezyu grit and younger rocks are thrust over tightly folded and cleaved Natchilla and Gull Lake argillaceous rocks, and the local deformation extends 25 km to the northwest. The thin-skinned deformation style implied by the low-angle thrust (displacement unknown) suggest a basal detachment to most or all folds and thrusts within the map area. The depth to this detachment and the thickness of sediment beneath the detachment and above the crystalline basement is unknown.

FOSSIL DETERMINATIONS AND AGE ASSIGNMENTS
From internal G.S.C. fossil reports, identified by M.J. Orchard (M.J.O.), H.S. Bostock (H.S.B.) and Fabrice Coquery (F.C.)

No.	LOC. no.	Age	Unit	Fossil list	Location	YTM coordinates
1	C-10816	Late Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°30'N 131°50'W	925086E 700519W
2	C-10795	Early Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°04'N 132°37'W	846216E 701900W
3	C-10073	Permian-Triassic	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°12'N 131°05'W	846216E 701900W
4	C-10810	Late Permian?	FC 1994-1	<i>Trilobites</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°07'N 132°25'W	846216E 701900W
5	C-10811	Late Permian?	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°07'N 132°25'W	846216E 701900W
6	C-10103	Permian	MAJ 1995	<i>Trilobites</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°07'N 132°25'W	846216E 701900W
7	C-10219	Early Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°07'N 132°25'W	846216E 701900W
8	C-10307	Early Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°07'N 132°25'W	846216E 701900W
9	C-10318	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°07'N 132°25'W	846216E 701900W
10	C-10324	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
11	C-10328	Late Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
12	C-10329	Late Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
13	C-10330	Late Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
14	C-10331	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
15	C-10332	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
16	C-10333	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
17	C-10334	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
18	C-10335	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
19	C-10336	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
20	C-10337	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
21	C-10338	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
22	C-10339	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
23	C-10340	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
24	C-10341	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
25	C-10342	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
26	C-10343	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
27	C-10344	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
28	C-10345	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
29	C-10346	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
30	C-10347	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
31	C-10348	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
32	C-10349	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
33	C-10350	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
34	C-10351	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
35	C-10352	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
36	C-10353	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
37	C-10354	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
38	C-10355	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
39	C-10356	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
40	C-10357	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
41	C-10358	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
42	C-10359	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
43	C-10360	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
44	C-10361	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
45	C-10362	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
46	C-10363	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
47	C-10364	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
48	C-10365	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
49	C-10366	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
50	C-10367	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
51	C-10368	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
52	C-10369	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
53	C-10370	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
54	C-10371	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
55	C-10372	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
56	C-10373	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
57	C-10374	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
58	C-10375	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
59	C-10376	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
60	C-10377	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
61	C-10378	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
62	C-10379	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
63	C-10380	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
64	C-10381	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
65	C-10382	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
66	C-10383	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
67	C-10384	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
68	C-10385	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
69	C-10386	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
70	C-10387	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
71	C-10388	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
72	C-10389	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
73	C-10390	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
74	C-10391	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
75	C-10392	Permian	MAJ 1995	<i>Megachonetes</i> sp. cf. <i>indiv.</i> (Hayden 1908)	63°15'N 132°12'W	846216E 701900W
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