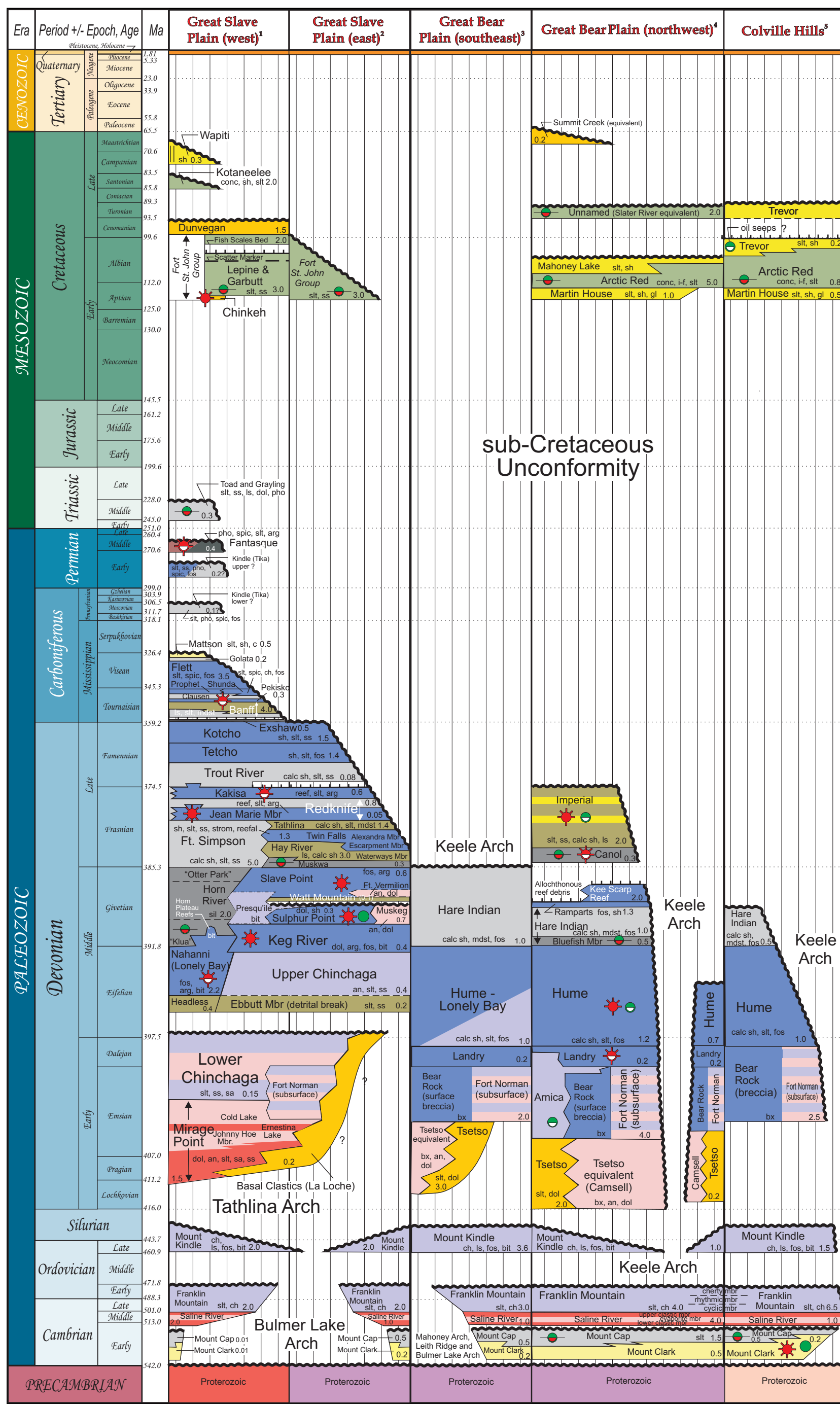


Table of Formations - Southern Interior Plains



Time scale ages after Gradstein et al., 2004. Geological Survey of Canada (GSC) Miscellaneous Report 86. Error ranges are not shown; Time scale is not linear.

¹ Dixon, J., 1999. GSC Bulletin 536; Meijer Drees, N.C., 1993. GSC Bulletin 393; Janick E., 2002. pers.comm.; Morrow, D.W., 2001. pers. comm.; Richards, B.C. et al., 1993. GSC Geology of Canada No. 5, Carboniferous, Subchapter 4E *also* GSA, The Geology of North America, v. D-1

² Janicki, E., 2002. pers.comm.; Meijer N.C., 1993. GSC Bulletin 393; Morrow Et al. 2001. GSC Open File Report 436

³ Dixon, J., 1999. GSC Bulletin 536; Dixon, J. and Stasiuk, L.D., 1998. Bull. CPG, Vol. 46, No. 3; Morrow, D.W., 1999. GSC Bulletin 538; Morrow, D.W., 1991. GSC Bulletin 413; Yorath, C.J. and Cook, D.G., 1981. GSC Memoir 398, Pugh, D.C., 1983. GSC Memoir 401.

Dixon, J., 1999. GSC Bulletin 536; Dixon, J. and Stasiuk, L.D., 1998. Bulletin Canadian Petroleum Geology, Vol. 46, No. 3; Meijer Drees, N.C., 1993. GSC Bulletin 393; Morrison, D.W., 1991. GSC Bulletin 413; Sweet, A.R., et al., 1989. GSC Current Research, Part G, Paper 89-1G.; Torrath, C.J. and Cook, D.G., 1981. GSC Memoir 398. Pugh, D.C., 1983. GSC Memoir 401.

⁵ Dixon, J., 1999. GSC Bulletin 536; Dixon, J. and Stasiuk, L.D., 1998. Bull. CPG, Vol. 46, No. 3; Pugh, D.C., 1993. GSC Memoir 430; Yorath, C.J. and Cook, D.G., 1981. GSC Memoir 398; Pugh, D.C., 1983. GSC Memoir 401

Figure 12. (Morrow, Jones and Dixon)

Lithologies

[Shale (gray, craton-derived)]	Shale (gray, craton-derived)
[Shale (black, organic-rich, siliceous)]	Shale (black, organic-rich, siliceous)
[Shale, siltstone (green to buff, craton-derived)]	Shale, siltstone (green to buff, craton-derived)
[Chert (shallow water)]	Chert (shallow water)
[Chert (deep water)]	Chert (deep water)
[Red beds (silty, argillaceous carbonates and siltstones)]	Red beds (silty, argillaceous carbonates and siltstones)
[Sandstone (craton-derived)]	Sandstone (craton-derived)
[Sandstone, siltstone (foredeep)]	Sandstone, siltstone (foredeep)
[Shale (foredeep)]	Shale (foredeep)
[Conglomerate, sandstone and/or orange silty carbonates]	Conglomerate, sandstone and/or orange silty carbonates
[Conglomeratic mudstone, diamictite, glacial drift, rift clastics]	Conglomeratic mudstone, diamictite, glacial drift, rift clastics
[Limestone]	Limestone
[Dolostone]	Dolostone
[Salt/anhydrite (evaporite)]	Salt/anhydrite (evaporite)
[Quartz monzonite, granodiorite, granite]	Quartz monzonite, granodiorite, granite
[Syenite, nephelinite, basanite]	Syenite, nephelinite, basanite
[Metamorphic (schist, paragneiss)]	Metamorphic (schist, paragneiss)
[Volcanogenic clastics]	Volcanogenic clastics
[Tholeiitic volcanics]	Tholeiitic volcanics
[Alkaline volcanics]	Alkaline volcanics
[Gabbro, diabase, diorite]	Gabbro, diabase, diorite
[Dolomite (diagenetic)]	Dolomite (diagenetic)
[Sand/gravel]	Sand/gravel

Contacts

Conformable	—
Unconformity/ Nonconformity	~~~~~
Disconformity/ Condensed Section	-----
Depositional hiatus/no record	

Hydrocarbons

[Red star]	Gas discovery
[Red star with outline]	Gas show
[Green circle]	Oil discovery
[Green circle with outline]	Oil show
[Red circle with black dot]	Source rock

Other Conventions

Thickness (hundreds of metres) - 9.8
Nonmarine - ||

Lithologic Abbreviations

ss - sandstone	ch - chert	ben - bentonite
slt - siltstone	calc sh - calcareous shale	strom - stromatolitic
sh - shale	lig - lignite	turb - turbidites
mdst - mudstone	c - coal	bx - breccia
cg - conglomerate	bit - bitumen	conc - concretionary
diam - diamictite	i-f - iron formation	fos - fossiliferous
rdbd - red beds	sil - siliceous	sl - slate
carb - carbonate	gyps - gypsum	phy - phyllite
ls - limestone	gl - glauconite	qte - quartzite
dol - dolostone	pho - phosphate	gn - gneiss
anh - anhydrite	py - pyrite	v - volcanics
sa - salt	reef - reefal	tf - tuff
arg - argillite, argillaceous	spic - spicules	agg - agglomerate

Figure 12. (Morrow, Jones and Dixon)