

Seine River Watershed
Roads & Waterway Crossings – Extent & Details
Manitoba Infrastructure & Transportation

Length of Roads (km)

PTHs - 281.66 km
 PRs - 363.03 km
 Access Roads - 9.93 km

Through-Grade Culverts

	<i>PTH</i>	<i>PR</i>	<i>Access Roads</i>	<i>Other Roads</i>
ACMPs	44	25	-	-
CMPs	252	202	13	-
Concrete	36	24	-	148
Other	17	-	-	9
Total Length (km)	349	251	13	157

Legend:

ACMP - arched corrugated metal pipe
 CMP - corrugated metal pipe
 Concrete - self explanatory
 Other - plastic (PVC)

PTH - Provincial Trunk Highway)
 PR - Provincial Road)
 Access Roads - provincial access roads
 Other - service roads, intersection legs, etc.

Bridge Sites - by structure type

	<i>AQ</i>	<i>B</i>	<i>CP</i>	<i>I</i>	<i>PP</i>	<i>RC</i>	<i>SP</i>	<i>TB</i>	Total
PTHs	1	4	4	3	--	14	5	5	36
PRs	--	--	--	2	3	--	7	9	21
Access	--	--	--	--	1	--	--	--	1
Totals	1	4	4	5	4	14	12	14	58

Structure Legend:

AQ - Aqueduct Structure	B - Pre-Cast, Pre-Stressed, Concrete, Box-Girder Bridge
CP - Round Concrete Pipe	I - Pre-Cast, Pre-Stressed, Concrete, I-Girder Bridge
PP - Pre-Cast, Pre-Stressed, Concrete, Channel-Girder Bridge	RC - Reinforced Concrete Culvert
SP - Steel [pipe] Culvert	TB - Timber Bridge

Note:

The data shown was obtained from Manitoba Infrastructure & Transportation's (MIT) "Highway Inventory & Linear Referencing System" and was processed/queried with the Seine River Watershed boundary using *GeoMedia Professional V5.2* software.

This information respecting, highway & road location and culvert & structure locations has also be provided and exported into an *ArcView* shape file.
 Queries of complete data, as summarized in the above tables may also be provided in a spreadsheet format.