

Appendix F1-C**Water and Wastewater Schedule**

Water and Wastewater Certification Supplement: is the Total Points column x \$0.80/hour x 2080 hours/year x 15% employer costs for the primary operator. For the backup operator, hours used are either 2080 or 1040.

Community	Classification: Water Treatment/ Distribution Facility	Classification: Wastewater Treatment/ Collection Facility	SWS	WTI	WTII	SWWS	WWTI	WWTII	OIC WTI/II	OIC WWTI/ II	Total Points	Primary Operator Funding	Total Points	Backup Operator Funding
Baden	SWS (Secure Well)/SWS	None (Septic Fields)/None (Trucked)	1								1	\$1,913.60	n/a	\$0
Barrows	WTII (GW Membrane)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Berens River	WTII (Surface x 2: DAF and Conventional)/SWS x 2	None (Use FN Lagoon)/None (Trucked)	1	1	1*				1		4	\$7,654.40	3	\$5,740.80
Bissett	WTII (Surface Conventional)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Brochet	None (Supplied by FN)/SWS	None (Connected to FN Lagoon)/SWWS	1			1					2	\$3,827.20	n/a	\$0
Camperville	WTII (Surface Conventional)/SWWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$7,654.40
Cormorant	WTII (GW x 2 – S. Secure)/SWS x 2	WWTII (x 2 SBR and Lagoon)/ SWWS x 2	1	1	1*	1	1	1*	1	1	8	\$15,308.80	6	\$11,481.60
Crane River	WTII (Surface Slow Sand Membrane)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Cross Lake	WTII (Surface Conventional)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1	1		1		6	\$11,481.60	5	\$4,784.00
Dawson Bay	SWS (Secure Well)/SWS	SWWS (Lagoon)/None (Trucked)	1			1					2	\$3,827.20	2	\$1,913.60
Duck Bay	WTII (Surface Conventional)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Gods Lake Narrows	WTII (Surface Ozone Slow Sand)/SWS	WWTII (SBR)/SWWS	1	1	1*	1	1	1*	1	1	8	\$15,308.80	6	\$5,740.80
Island Lake	WTII (Surface Slow Sand Membrane)/SWS	WWTII (Extended Aeration)/SWWS	1	1	1*	1	1	1*	1	1	8	\$15,308.80	6	\$5,740.80
Mallard	WTI (GW Pressure Filter)/SWS	WWTII (SBR)/SWWS	1	1*		1	1	1*	1	1	7	\$13,395.20	5	\$4,784.00
Manigotogan	WTII (Surface Conventional)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Matheson Island	WTI (GW Softener)/SWS	SWWS (Lagoon)/None (Trucked)	1	1*		1					3	\$5,740.80	3	\$2,870.40
Meadow Portage	None (Supplied by Waterhen)/SWS	None (Septic Fields)/None (Trucked)	1								1	\$1,913.60	1	\$956.80
Moose Lake	None (Supplied by FN)/SWS	None (Connected to FN Lagoon)/SWWS	1			1					2	\$3,827.20	n/a	\$0

<u>Community</u>	<u>Classification: Water Treatment/ Distribution Facility</u>	<u>Classification: Wastewater Treatment/ Collection Facility</u>	<u>SWS</u>	<u>WTI</u>	<u>WTII</u>	<u>SWWS</u>	<u>WWTI</u>	<u>WWTII</u>	<u>OIC WTI/II</u>	<u>OIC WWTI/ II</u>	<u>Total Points</u>	<u>Primary Operator Funding</u>	<u>Total Points</u>	<u>Backup Operator Funding</u>
Nelson House	WTII (Surface Conventional)/ SWS	None (Use FN Lagoon)/ None (Trucked)	1	1	1*				1		4	\$7,654.40	3	\$2,870.40
Norway House	WTII (Surface Conventional)/ SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$7,654.40
Pelican Rapids	WTI (Surface Pressure Filter)/ SWS	SWWS (Lagoon)/SWWS	1	1*		1			1		4	\$7,654.40	3	\$2,870.40
Pikwitonei	WTII (Surface Conventional)/ SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Pine Dock	WTI (GW RO)/SWS	SWWS (Lagoon)/SWWS	1	1*		1			1		4	\$7,654.40	3	\$2,870.40
Seymourville	WTII (Surface Conventional)/ SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
Sherridon	WTII (Surface Membrane)/ SWS	WWTII (Extended Aeration)/ SWWS	1	1	1*	1	1	1*	1	1	8	\$15,308.80	6	\$11,481.60
Thicket Portage	WTII (Surface Ozone Slow Sand)/SWS	WWTII (SBR)/SWWS	1	1	1*	1	1	1*	1	1	8	\$15,308.80	6	\$5,740.80
Wabowden	WTII (Surface Ballasted Floc)/SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$7,654.40
Waterhen	WTII (Surface Conventional)/ SWS	SWWS (Lagoon)/SWWS	1	1	1*	1			1		5	\$9,568.00	4	\$3,827.20
1* = Optional Certification Step for Backup Operator												\$258,336.00		\$123,427.20

SWS = Small Water System (may refer to water treatment, distribution or both)

SWWS = Small Wastewater System (may refer to wastewater treatment, collection or both)

WT = Water Treatment

WWT = Wastewater Treatment

GW = Groundwater

FN = First Nation

SBR = Sequencing Batch Reactor

RO = Reverse Osmosis

DAF = Direct Air Filtration

Water and wastewater treatment are based on a point rating system. Points allocated for water distribution and wastewater collection are population based.