

## Grants to Municipalities

### Alberta Municipal Water/Wastewater Partnership

Projects Approved in Calendar Year 2001 as of December 31, 2001

Location	Project Description	Total Grant Amount
Beaver Mines	Water/Wastewater Feasibility Study	\$4,494
Bentley	Water Needs Study	\$9,032
Bodo	Sewer System Feasibility Study	\$3,900
Bonnyville	Raw Water Intake Location Study	\$16,280
Camrose	Disinfection Upgrade	\$84,453
Canyon Creek	South Shore Wastewater Treatment Upgrade	\$844,905
Canyon Creek	South Shore Water Treatment Plant Upgrade	\$1,900,894
Carbon	Chlorine Equipment Installation	\$10,688
Cardston	Raw Water Storage Reservoir	\$576,890
Carstairs	Sewage Lagoon Upgrade Project	\$113,175
Champion	Water Supply Feasibility Study	\$4,500
Chipewyan Lake	Water Treatment Plant Upgrade	\$904,500
Clyde	Water Treatment Plant Filtration Upgrade Phase 2	\$22,495
Conklin	Sewage Lagoon	\$865,144
Coronation	Reverse Osmosis Water Treatment Plant	\$1,525,244
County of Lethbridge #26	Regional Treated Water Supply Pipeline Project	\$2,603,250
County of Newell #04	Regional Services Feasibility Study	\$20,744
Crowsnest Pass	Bellevue Well Water Source Search	\$109,520
Crowsnest Pass	Infrastructure Evaluation	\$10,057
Dapp	Water & Sewer System Feasibility Study	\$4,350
Eaglesham	Raw Water Source Study Project	\$5,250
Endiang	Wastewater Treatment Study	\$10,650
Fishing Lake	Wastewater System Assessment Study	\$30,000
Fort Chipewyan	Sewage Lagoon Upgrade	\$970,865
Fort Chipewyan	Raw Water Intake Extension	\$145,295
Fort MacKay	Water Treatment Plant & Ells River Intake	\$303,546
Fort McMurray	Sewage Lagoon Expansion/Upgrading - Phase 1	\$60,918
Glenwood	Glenwood Reservoir	\$304,125
Grande Prairie	Aerobic Digester Upgrade & Dewatering Process	\$852,806
Hay Lakes	Water Supply Pilot Study	\$30,000
Hays	Hays Raw Water Reservoir Project	\$264,263
High Level	Water Supply System Upgrading Project	\$4,797,432
Highway 43 East Waste Commission	Wastewater Stabilization Facility at NW 1/4 23	\$4,750
Hines Creek	New Sewage Lift Station	\$152,250
Holden	Water Supply System Upgrading	\$114,438

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Hughenden	Water Treatment Upgrade Study	\$5,625
Irricana	Flouride Removal Treatment Study	\$9,676
Islay	New Well and Treatment Plant Upgrades	\$58,673
Janvier	Sewage Lagoon Upgrade	\$75,000
Kinsella	New Water Well	\$19,223
Kinuso	Wastewater Lagoon Construction	\$750,000
Lacombe	Regional Water Supply Study	\$17,186
Lundbreck	Lundbreck Water Treatment Upgrade Study	\$4,743
M.D. of Bonnyville #87	Ardmore/Ft Kent Water Supply Pipeline fr Cold Lake	\$1,052,500
M.D. of Bonnyville #87	Ardmore/Fort Kent Water Storage & Pumping Facility	\$697,500
Ma-Me-O Beach	Water/Wastewater Study	\$37,846
Mayerthorpe	Water Master Plan	\$29,241
Metiskow	New Raw Water Well	\$29,418
Mossleigh	Water/Wastewater Feasibility Study	\$8,250
Mountain View Regional Water Services Commission	Water Treatment Plant Upgrade/Expansion	\$4,265,936
Nanton	Water Treatment Plant Engineering Study	\$22,196
Nobleford	Water Treatment Upgrade Study	\$4,613
Okotoks	Wastewater Treatment Plant Pre-design Study	\$49,070
Okotoks	West Well Field Hydrogeology Study	\$21,030
Olds	Infrastructure Study	\$1,190
Oneway	Water Treatment Engineering Study	\$8,925
Peerless Lake	Wastewater Treatment Facilities	\$1,292,850
Ponoka	Water System Assessment	\$4,787
Red Willow	Wastewater Treatment Study	\$13,125
Redcliff	In-line Chlorine Analyser Project	\$4,213
Rosemary	Water Treatment Pilot Study	\$9,614
Sangudo	Sewage Outfall Engineering Study	\$14,483
Smith	Water Treatment Plant Upgrade	\$902,625
Stettler	Chlorination Controller	\$7,172
Stettler	Water Treatment Plant Study	\$13,778
Thorsby	Thorsby/Warburg Water Source Eng Evaluation Study	\$27,000
Three Hills	Wastewater Management Study	\$12,620
Trochu	Water Supply Upgrade	\$308,588
Trout Lake	Wastewater Treatment Facilities	\$1,092,900
Viking	Water Supply System Evaluation	\$5,485
Vilna	Water Treatment Facility Study	\$34,635

**Grants to Municipalities**  
**Alberta Municipal Water/Wastewater Partnership**  
**Projects Approved in Calendar Year 2001 as of December 31, 2001**

Location	Project Description	Total Grant Amount
Walsh	Walsh Water Study	\$38,470
Warburg	Water Quality Improvements Feasibility Study	\$42,473
<b>Totals</b>		<b>\$28,673,756</b>

**Note:**

- 1) The above amounts represent the currently proposed grant allocation to each location under this program.
- 2) Funding is provided as a percentage of eligible approved project costs. For communities over 1,000 population (to a max. of 45,000) grant percentages are calculated by a formula. The percentage ratio declines as the population increases.