

PRINCE ALBERT: 27 miles of sewers, carrying street drainage and domestic sewage separately; with 4½ ft. × 3 ft. outlet into North Saskatchewan river; cost of sewers, \$150,000.

REGINA: 58 miles of sewers, part carrying combined street drainage and domestic sewage, part carrying these separately; 72 in. street sewer discharges directly into Wascana creek; domestic sewage treated by sedimentation, filtration and chlorinating, effluent discharged into Wascana creek; cost of sewers, \$1,331,923; cost of disposal plant, \$230,085.

SASKATOON: 49½ miles of sewers, carrying street drainage and domestic sewage separately, with 10 in. to 16 in. outlets into South Saskatchewan river; cost of sewers, \$1,317,874.

SWIFT CURRENT: 10½ miles of sewers carrying domestic sewage only; sewage treated by sedimentation and filtration; cost of sewers, \$250,000; cost of disposal plant, \$22,000.

WATROUS: Sewerage system in construction.

WEYBURN: 6½ miles of sewers carrying domestic sewage only, sewage treated in sedimentation tank and chlorinated, effluent discharged through a 15 in. outlet into Souris river; cost of sewers, \$95,000; cost of disposal plant, \$20,000.

YORKTON: 9½ miles of sewers, carrying domestic sewage only; sewage treated in sedimentation basins and Stoddart trays; cost of sewers, \$98,700; cost of disposal plant, \$28,400.