

Appendix A

Conceptual Scheme Requirements

The following items identified by Administration comprise a complete Conceptual Scheme Application:

A c	opy of the Certificate(s) of Title
Cop	pies of any restrictive covenants, utility rights-of-way, easements or caveats registered on the Title(s)
All	required application fees
Αle	etter of authorization from the landowner if the applicant is not the landowner
Aba	andoned well declaration form (if applicable)
	n (10) copies of the proposed Conceptual Scheme (map) and a digital (PDF) copy, at a minimum scale 1:2000, with all dimensions and areas in metric showing:
0	north arrow
0	legal description
0	Conceptual Scheme boundary
0	ownership boundaries (if different from Conceptual Scheme boundary)
0	the plan location
0	proposed land uses
0	land development statistics
0	proposed street names
0	existing contours with a minimum contour interval of 1.5 metres
0	the proposed road system identifying road standards, any road closures, and any temporary and emergency access roads and turnarounds
0	layout of proposed and existing utility systems (water, sanitary and storm), including high-pressure gas lines, pipelines, and overhead powerlines and associated setbacks
	Note: Detailed design of shallow utility alignments shall be determined at the subdivision stage

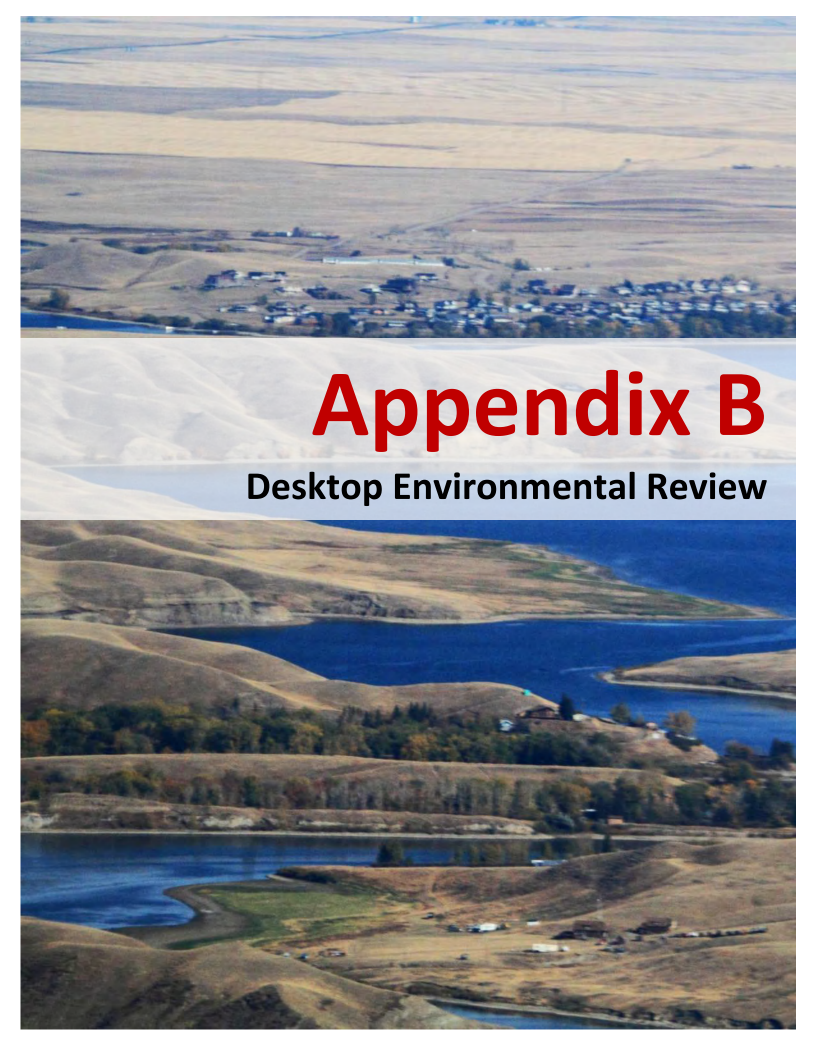
o proposed reserve land such as municipal reserve (MR) and environmental reserve (ER) etc.

existing vegetation, water bodies and any unique species or topographical features

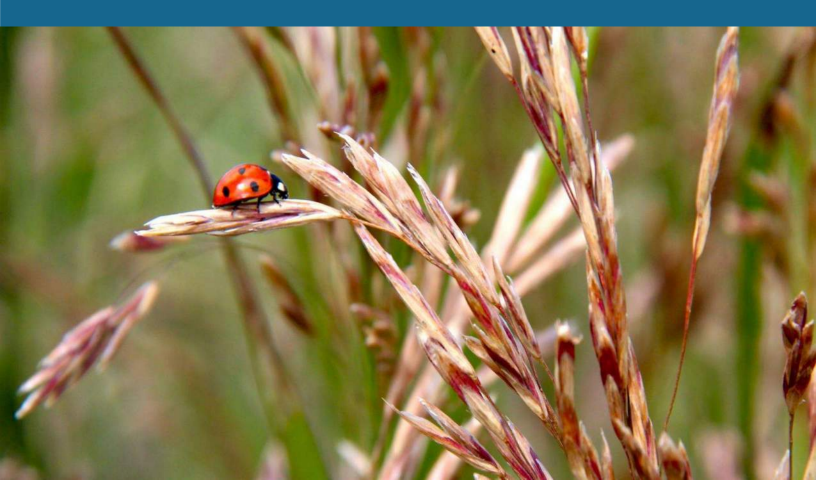
o offsite infrastructure required to service and access the Outline Plan area, and

o any public facilities identified in the ASP

	Six	(6) copies of the Conceptual Scheme Report and a digital (PDF) copy which includes:
	0	design rationale
	0	explanation of any unique design features of the Conceptual Scheme
	0	justification for proposed land uses
	0	reserve analysis that determines the amount of reserve owing
	0	any buffering and nuisance mitigation measures
	0	phasing plan (map) that identifies the sequence of development for the Conceptual Scheme
	0	information on existing edge conditions that may have an influence on the Conceptual Scheme
	0	location of sour gas wells and facilities within 1.5 kilometres of the Conceptual Scheme area
	0	public engagement process
	His	torical Resource Overview (HRO), and if required, a Historical Resource Impact Assessment (HRIA)
	Bio	physical Impact Assessment (BIA)
	Ge	otechnical Report (including Slope Stability Analysis if any slopes are greater than 15%)
	Sto	rmwater Management Plan
	Wa	ter/Wastewater Servicing Strategies
	Tra	ffic Impact Assessment (TIA)
The	e fol	lowing studies may also be required to be prepared in support of Conceptual Scheme:
	Pha	ase 1 Environmental Site Assessment (ESA)
	Gro	oundwater Impact Analysis and Soils Study
	Ero	sion Control Strategy
	Arc	hitectural Control Guidelines
	Any	y other information required by Council







Desktop Environmental Analysis

Reservoir Area Structure Plan

Vulcan County

September 2019







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1.1 **Project Description**

The Reservoir Area Structure Plan (ASP) area is approximately 19927 hectares in size and surrounds the Travers Reservoir, McGregor Lake and Little Bow Reservoir, located east of the town of Vulcan and west of the Village of Lomond, Alberta. The ASP will address long term planning and development of the anticipated future use of the area, which is currently planned for managing and regulating development around the reservoirs. This Desktop Environmental Analysis is a contributing background report to the ASP.

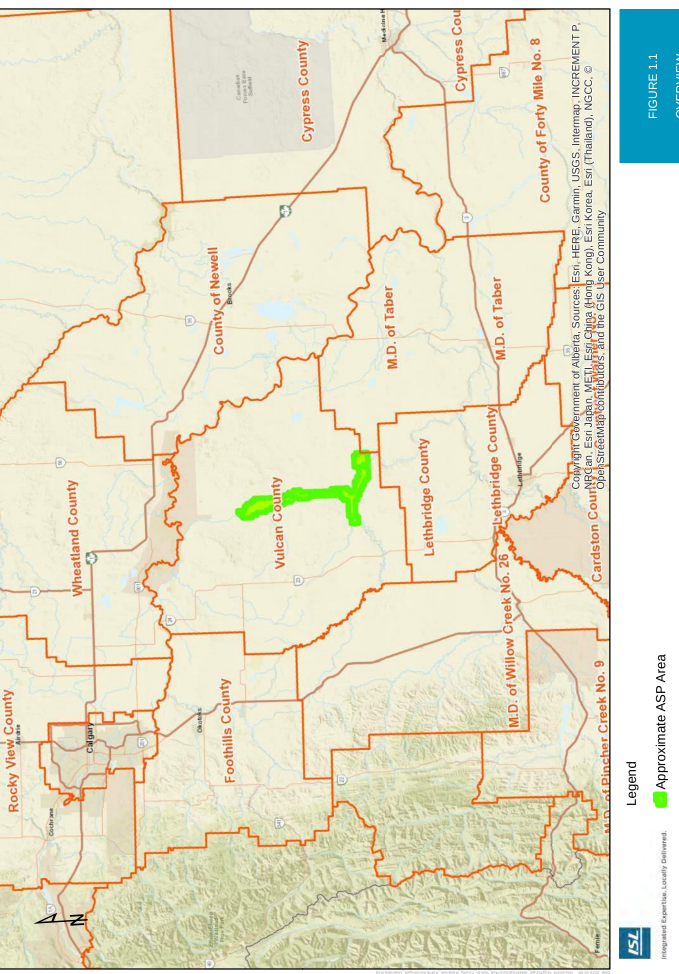
1.2 **Desktop Environmental Analysis**

The purpose of the Desktop Environmental Analysis is to provide information for future land use planning and engineering decisions as part of the Reservoir ASP.

The review includes:

- A review of provincial databases (e.g., Alberta Conservation Information Management System [ACIMS], Fish and Wildlife Management Information System [FWMIS], Alberta Merged Wetland Inventory [AMWI]),
- · A description of recommended environmental features for retention,
- A discussion on regulatory requirements potentially required.

The Desktop Environmental Analysis for the ASP identifies potentially sensitive biological and physical features that may be impacted by future development in the ASP area. The Study Area for this desktop review is defined in Figure 1.1.



OVERVIEW

28,000 42,000 0 7,00014,000

1:1,300,000 NAD 1983 UTM Zone 12N





2.1.1 Species of Management Concern Definitions

Species of management concern are any that meet the following criteria:

- Species for which provincial and/or federal restricted activity periods or setback distances exist (Government of Alberta 2011; Environment and Climate Change Canada [ECCC] 2014)
- Species listed to be of Special Concern, Threatened, or Endangered under the Species at Risk Act (SARA; Government of Canada 2002), Committee on the Status of Endangered Wildlife (COSEWIC; Government of Canada 2019a) and/or the Alberta Endangered Species Conservation Committee (ESCC; Government of Alberta 2017)
- Species listed as Threatened or Endangered under Schedule 6 of the Wildlife Regulation of the Alberta Wildlife Act (Province of Alberta 2000a)
- Wildlife species listed as Sensitive, may be at Risk, or At Risk, according to the General Status of Alberta Wild Species (GSAWS; Alberta Environment and Parks [AEP] 2015)
- Previously identified fish and wildlife species provided by Alberta's Fish and Wildlife Management Information System (FWMIS; AEP 2019a)
- Vegetation species and ecological communities listed on the ACIMS list of Tracked and Watched Elements (ACIMS 2017a-f).

Additional biophysical elements have been included if thought to be of potential concern given their presence or potential presence in the ASP area.

2.1.1 Vegetation

Alberta Conservation Information Management System (ACIMS) element occurrence data was reviewed to identify known rare plant and rare ecological community occurrences in the vicinity of the ASP Area.

2.1.2 Wildlife

ISL conducted a review of the FWMIS database to determine known species occurrences within the ASP Area.

2.1.3 Fish

To determine the presence of fish, and potential for fish habitat in the ASP area, a review of FWMIS and the Base Water Features provincial dataset was conducted.

2.1.4 Wetlands

The Alberta Merged Wetland Inventory (AMWI) is a merged dataset containing a number of wetland delineation products of varying resolution, age, and accuracy. It is not intended to replace fieldwork, however can be used to inform proponents of potential wetlands. The AMWI was examined and is provided in Appendix A.

DRAFT REPORT





3.1 Land use and Habitat

3.1.1 Natural Subregions

The project is located in the Grassland Natural Region and in two Natural Subregions; the Dry Mixedgrass and the Mixedgrass (Figure 1.2)

Dry Mixedgrass

The Dry Mixedgrass is the largest of the four grassland subregions and is located in the southeast corner of the province. Landscapes in this area are commonly level to gently undulating. This subregion combines the warmest summers and least precipitation of any Natural Subregion in Alberta and is subject to long cold winters with little snow cover. Chinooks are less common than in more westerly subregions. The vegetation in native areas in the subregion is dominated by mixed-height grasslands comprised of blue grama, needle-and-thread, June grass and western wheat grass. Shrublands comprised of silver sagebrush, prickly rose, buckbrush and silverberry occur in depressions or slopes with northerly or easterly aspects. Few trees are present in the subregion and mainly occur in the river valleys and in deep coulees (Natural Regions Committee 2006).

Mixedgrass

The Mixedgrass Natural Subregion is a broad, north-south band of fertile, intensively cultivated prairie in south-central Alberta. It receives slightly higher precipitation than the Dry Mixedgrass to the east and less than the Foothills Fescue to the west. Undulating and hummocky till plains, level lacustrine areas and undulating to hummocky eolian deposits are typical landforms. The Mixedgrass Natural Subregion occurs on well drained, loamy Dark Brown Chernozemic soils. On scattered native prairie remnants northern wheat grass, western wheat grass, needle-and-thread and June grass are dominant. On dry, sandy sites, sand grass form part of the communities. Moister sites are characterized by the addition of blue grama grass to the community. Shrub communities, including buckbrush, silver sagebrush, silverberry and prickly rose, occur in depressions, ravines, and coulees. Adjacent to rivers, tall shrub and forest communities of willows, thorny buffaloberry and narrow-leaf cottonwood or balsam poplar develop. Moisture deficiencies during the summer months may be limiting to crop production and irrigation is sometimes necessary (Natural Regions Committee 2006).

Local Habitat

Vegetation surrounding the ASP area is mainly cultivated. Within the ASP, the land nearest the reservoir appears to be largely native grassland and coulees oriented toward the reservoir.

3.2 Vegetation

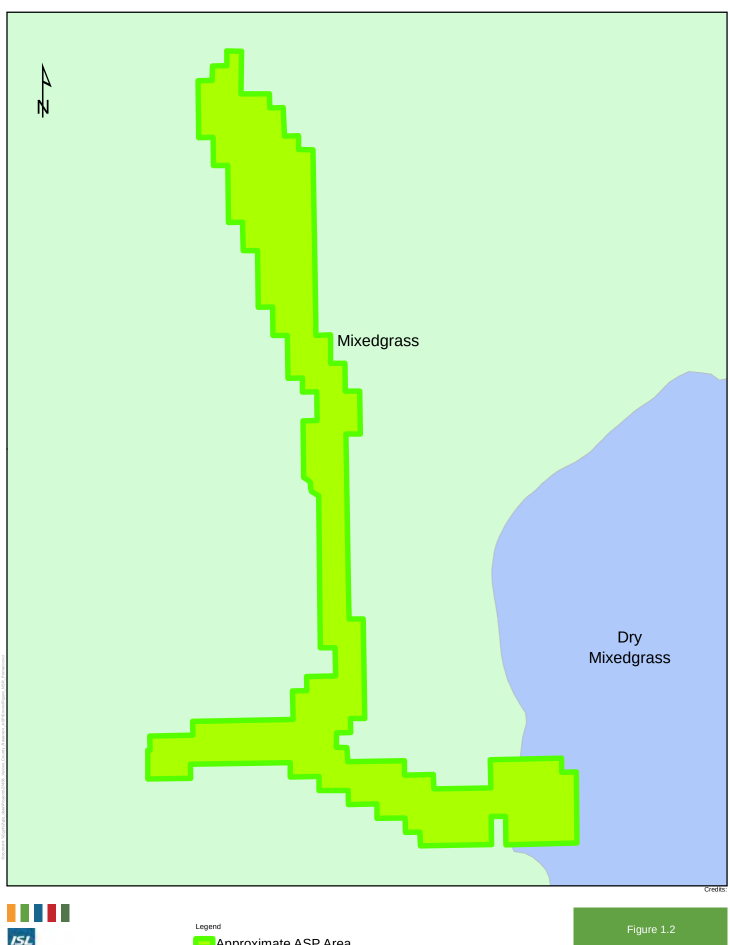
3.2.1 Rare Species

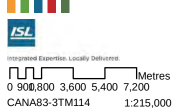
Two rare vascular species historical occurrences are present in the ASP Area; Tumblegrass (*Schedonnardus paniculatus*; Ranked S2) and common beggarticks (*Bidens frondosa*; Ranked S3) (ACIMS 2017a-f). The output from ACIMS is provided in Appendix B and depicted in Figure 1.3. A table of rare vascular plant species known to be in the Dry Mixedgrass and Mixedgrass Natural Subregion is provided in Appendix C.

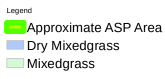
Numerous species in the Mixedgrass and Drymixedgrass Natural subregions are listed by the *Species At Risk Act* (Government of Canada 2002, 2019a) (Appendix C).

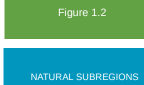
Weeds

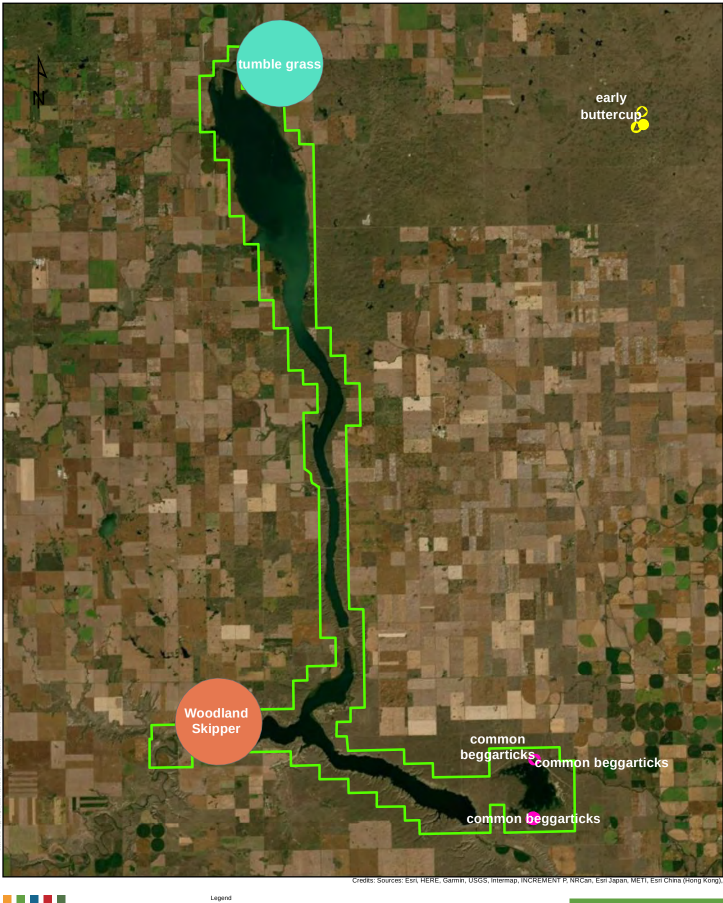
Vulcan County has listed Absinthe wormwood (*Artemesia absinthium*) as an increasingly problematic weed species in the County (Vulcan County 2019).

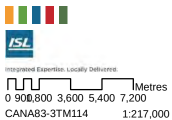












ACIMS **Common Name**

Woodland Skipper (invertebrate)

common beggarticks early buttercup tumble grass

Vulcan County Reservoir ASP

HISTORICAL RARE SPECIES OCCURENCES



3.3 Wildlife

3.3.1 Important Wildlife Habitats

The ASP area is not located within or immediately adjacent to any:

- Ramsar Wetlands of International Importance (Bureau of the Convention on Wetlands 2016);
- Migratory Bird Sanctuaries (Environment and Climate Change Canada 2017a);
- World Biosphere Reserves (United Nations Educations, Scientific Cultural Organization 2015);
- Western Hemisphere Shorebird Reserves (Western Hemisphere Shorebird Reserve Network 2019);
- National Wildlife Areas (Government of Canada 2019b);
- Ducks Unlimited Canada Projects (Ducks Unlimited Canada 2019),

The ASP area is located within or immediately adjacent to:

- AB016: McGregor Lake and Travers Reservoir is an Important Bird Area (Bird Studies Canada and Nature Canada 2019):
- Thee Provincial Recreation Areas (PRAs) and one Provincial Park (PP) are in or adjacent to the ASP Area;
 Little Bow Reservoir PRA, Travers Dam PRA, Lake McGregor PRA, and Little Bow PP (Alberta Environment and Parks 2019b).
- The ASP area is located within Sensitive Raptor Ranges for Ferruginous Hawk, Golden Eagle, and Prairie Falcon, and McGregor Lake is a Piping Plover waterbody (Appendix D). Additionally, the ASP area contains one clonal bird nesting area and is within the Sharp-tailed Grouse Survey area (Appendix D).

3.3.2 Wildlife Species of Concern

Wildlife species listed as 'tracked' by ACIMS within the Mixedgrass and Dry Mixedgrass natural subregions are provided in Appendix C. Historical wildlife occurrences within 5km of the ASP area centre are provided in Table 3.1 below and in Appendix E. Numerous Species at Risk have potential to be located in the ASP area, as they are known to exist in the natural subregion.

Table 3.1: Wildlife Species with Historical Occurrences within approximately 5km radius of the ASP Area Centre

Common Name	Scientific Name	Provincial Rank ^{1,2}	Global Rank; SARA Listing	Notes	
Birds					
American Kestrel	Falco sparverius	S5B; Sensitive	G5	Track on a watch list only	
American White Pelican	Pelecanus erythrorhynchos	S2S3B; Sensitive	G4	Track all extant and selected historical EOs	
Badger	Taxidea taxus	S4; Sensitive	G5; Special Concern	Track on a watch list only	
Baird's Sparrow	Ammodramus bairdii	S3B; Sensitive	G4; Special Concern	Track all extant and selected historical EOs	
Bank Swallow	Riparia riparia	S4B; Sensitive	G5; Threatened	Track on a watch list only	
Barn Swallow	Hirundo rustica	S3B; Sensitive	G5; Threatened	Track on a watch list only	
Brewer's Sparrow	Spizella breweri	S3S4B; Sensitive	G5	Track on a watch list only	
Burrowing Owl	Athene cunicularia	S2B; At Risk	G4; Endangered	Track all extant and selected historical EOs	
Chestnut-Collared Longspur	Calcarius ornatus	S3S4B; At Risk	G5; Threatened	Track all extant and selected historical EOs	
Clarks Grebe	Aechmophorus clarkii	S1B; May be at Risk	G5	Track all extant and selected historical EOs	
Eastern Kingbird	Tyrannus tyrannus	S4S5B; Sensitive	G5	-	
Ferruginous Hawk	Buteo regalis	S2S3B; At Risk	G4; Threatened	Track all extant and selected historical EOs	
Grasshopper Sparrow	Ammodramus savannarum	S3S4B; Sensitive	G5	-	
Great Blue Heron	Ardea herodias	S3B; Sensitive	G5	-	
Golden Eagle	Aquila chrysaetos	S3B,S4N; Sensitive	G5	Track all extant and selected historical EOs	
Least Flycatcher	Empidonax minimus	S5B; Sensitive	G5	Track on a watch list only	
Loggerhead Shrike	Lanius Iudovicianus	S3B; Sensitive	G4; Threatened	Track all extant and selected historical EOs	
Long-billed curlew	Numenius americanus	S3B; Sensitive	G5; Special Concern	Track all extant and selected historical EOs	
McCown's Longspur	Rhynchophanes mccownii	S3S4B; May be at Risk	G4; Threatened	Track all extant and selected historical EOs	



Peregrine Falcon	Falco peregrinus	S2S3B; At Risk	G4	Track all extant and selected historical EOs	
Prairie Falcon	Falco mexicanus	S3; Sensitive	G5	Track on a watch list only	
Pied-billed Grebe	Podilymbus podiceps	S4B; Sensitive	G5	Track on a watch list only	
Piping Plover	Charadrius melodus	S2B; At Risk	G3; Endangered		
Sharp-tailed Grouse	Tympanuchus phasianellus	S3S4; Sensitive	G5	Track on a watch list only	
Sprague's Pipit	Anthus spragueii	S3S4B; Sensitive	G3G4; Threatened	Track all extant and selected historical EOs	
Upland Sandpiper	Bartramia longicauda	S3B; Sensitive	G5	Track on a watch list only	
Western Grebe	Aechmophorus occidentalis	S3B; At Risk	G5; Special Concern	Track all extant and selected historical EOs	
Little Brown Bat	Myotis lucifugus	S3S4; May be at Risk	G3; Endangered	Track on a watch list only	
Silver-haired Bat	Lasionycteris noctivagans	S3S4B; Sensitive	G3G4	Track on a watch list only	
Red bat	Lasiurus borealis	S3B; Sensitive	G3G4	Track all extant and selected historical EOs	
Swift Fox	Vulpes velox	S1S2; At Risk	G3; Threatened	Track all extant and selected historical EOs	
	Amphibians				
Great Plains Toad	Anaxyrus cognatus	S2S3; Sensitive	G5	Track all extant and selected historical EOs	

Source: FWMIS (AEP 2019a), Government of Canada 2019a, Nomenclature as per ACIMS 2017f Notes:

See notes for Appendix C.

General status from the Wild Species Status Search (AEP 2015).

3.3.3 **Fish and Fish Habitat**

Potential fish habitat in the ASP area is limited to waterbodies which contain water on a year-round basis and do not freeze to the bed, of which the ASP area contains the Little Bow River, McGregor Lake and Travers Reservoir. The FWMIS database returned 21 occurrences of fish species (Appendix E; Table 3.2). A map of Base Water features showing drainages and waterbodies is provided in Figure 3.3 below.

Table 3.2: Fish Species with Historical Occurrences within approximately 5km radius of the ASP Area Centre

Common Name	Scientific Name	Provincial Rank ^{1,2}	Global Rank	Notes
	Fish			
Brown Trout*	Salmo Trutta	Exotic/Alien	-	-
Burbot	Lota lota	S5; Secure	G5	-
Emerald Shiner	Notropis atherinoides	S5; Secure	G5	-
Fathead Minnow	Pimephales promelas	S4S5; Secure	G5	-
Kokanee*	Oncorhynchus nerka	-	-	-
Lake Chub	Couesius plumbeus	S5; Secure	G5	-
Lake Trout	Salvelinus namaycush	S3; Sensitive	G5	Track on watch list only
Lake Whitefish*	Coregonus clupeaformis	S5; Secure	G5	-
Longnose Dace	Rhinichthys cataractae	S5; Secure	G5	-
Longnose Sucker	Catostomus catostomus	S5; Secure	G5	-
Mountain Whitefish	Prosopium williamsoni	S5; Secure	G5	-
Northern Pike	Esox lucius	S5; Secure	G5	-
Northern Redbelly Dace	Chrosomus eos	S3; Sensitive	G5	Track on watch list only
Shorthead Redhorse	Moxostoma macrolepidotum	S5; Secure	G5	-
Spottail Shiner	Notropis hudsonius	S5; Secure	G5	-
Trout-perch	Percopsis omiscomaycus	S4S5; Secure	G5	-
Tullibee (Cisco)	Coregonus artedi	-	-	-
Walleye*	Sander vitreus	S5; Secure	G5	-
White Sucker	Catostomus commersonii	S5; Secure	G5	-
Yellow Perch	Perca flavescens	S5; Secure	G5	-
Rainbow Trout*	Oncorhynchus mykiss	S2; At Risk	G5	Rank applies to Native Populations

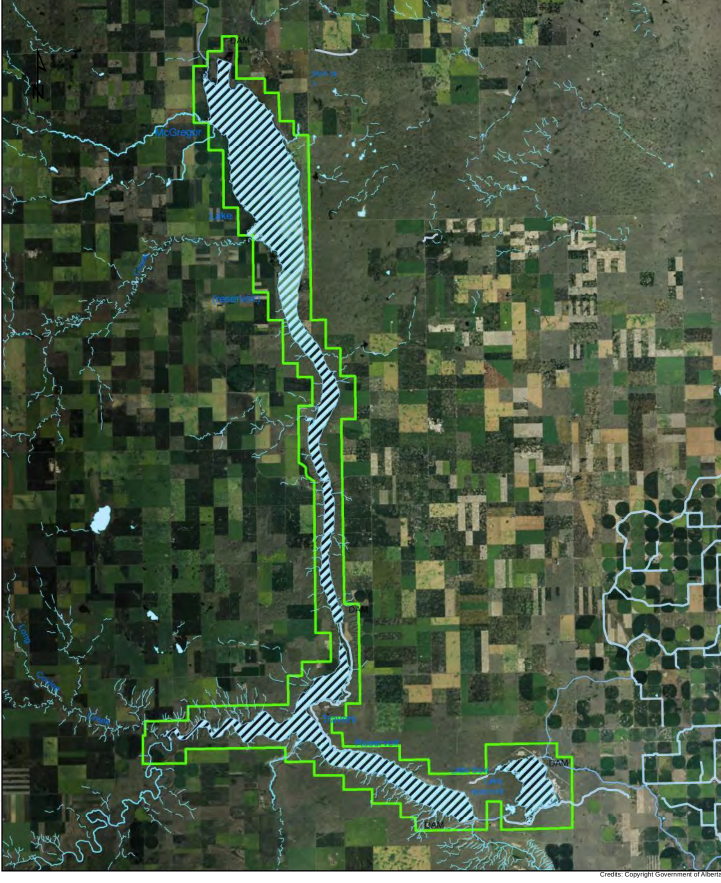
Source: FWMIS (AEP 2015), Nomenclature as per ACIMS 2017f

Notes:

See notes for Appendix C.

General status from the Wild Species Status Search (AEP 2015). 2.

Denotes Stocked or Introduced Inventory





Legend

Approximate ASP Area

Vulcan County Reservoir ASP

> BASE WATER FEATURES

Metres 0 900,800 3,600 5,400 7,200 CANA83-3TM114 1:215,000

3.3.4 Wetlands

Wetland Classification

Wetlands are areas where the soil is inundated with water at an ephemeral to permanent time scale, such that the soils become reduced (i.e., hydric) and hydrophytic vegetation is dominant. Based on hydrologic, ecological, and soil (e.g., biogeochemical) properties, wetlands can be further grouped and classified. The methodology used to classify wetlands for Alberta is the Alberta Wetland Classification System (AWCS) (Alberta Environment and Sustainable Resource Development [ESRD] 2015)

Within the AWCS there are five wetland classes divided into forms based on vegetation. Wetland forms are further subdivided into types based on biological, hydrologic, or biogeochemical attributes. Stewart and Kantrud (1971) Classes are comparable to the Water Permanency Type. It should be noted that to determine the full wetland Class, Form, and Type according to the AWCS, field assessment at the appropriate time of year (i.e., the growing season) is required, in addition to an assessment of multiple years of historical imagery as per the Alberta Wetland Identification and Delineation Directive (GOA 2018a).

The following provides definitions of each wetland Class. For more information on wetland Classification see the AWCS (ESRD 2015).

Marshes are mineral wetlands with water levels near, at or above the ground surface for variable periods during the year, and which supports graminoid vegetation in the deepest portion of the wetland in the majority of years.

Shallow open water wetlands are mineral wetlands with water levels near, at or above the ground surface of variable periods of the year, which is less than two metres deep at mid-summer and that contains an open water zone in the deepest wetland zone covering greater than 25% of the total area in the majority of years. The open water zone is an expanse of open, mostly unshaded water in marshes and shallow open waters that typically supports submersed, or floating vegetation and is less than two metres deep at mid-summer.

Swamps are mineral wetlands with water levels near, at or above the ground surface for variable periods during the year; and contains either more than 25% tree and/or shrub cover of a variety of species.

Bogs are peatlands fed by ombrogenous waters originating from precipitation with low concentrations of dissolved minerals. Bogs are not expected within the Study Area.

Fens are minerogenous peatlands with surface or subsurface water flow that range from moderately-acidic or basic. Fens are not expected within the Study Area.

Wetland Valuation

The Study Area falls within Relative Wetland Value Assessment Units (RWVAU) 13 and 21 and *in-lieu* fee rates of \$17,700/ha. If wetland infilling is planned, a *Water Act* approval is required. In-lieu compensation fee rates are calculated from the area of impact, the multiplier that is based on the result of the AEP wetland valuation model, and the RWVAU rate (Government of Alberta 2018b).

Wetland Desktop Results

In the Study Area, AMWI was examined to provide information on potential wetlands (AEP 2018). Wetland features in the ASP are overwhelmingly Marshes with the Travers Reservoir, Little Bow Reservoir and McGregor Lake classed as Open Water. The AMWI maps are provided in Appendix A.





4.1 Framework

All federal and provincial regulations must be followed during development. Provincial regulations that have potential to be applicable in the ASP Area are described below. This list should not be considered comprehensive and may be reduced or increased as the ASP project evolves and post ASP when development occurs. Regulations often change over time, new ones introduced or repealed and requirements may change by the time of construction. Fieldwork approximately two years prior to ground disturbance, and well prior to vegetation stripping, is recommended to re-assess the regulatory requirements that are applicable at that time.

4.2 Federal

Migratory Birds Convention Act

The *Migratory Birds Convention Act (MBCA)* is administered by ECCC to ensure protection of migratory birds, their nests, and their eggs. Birds protected by the *MBCA* include waterfowl (such as ducks, geese, and swans), insectivorous birds (such as wrens, robins, shrikes, and woodpeckers), and some nongame birds (such as herons and gulls) (ECCC 2014).

To protect migratory birds, ECCC provides general nesting periods based on geographic location (ECCC 2014). The general nesting period covers the majority of species covered under the *MBCA*; however, it may not be accurate for species that can breed at any time during optimal conditions (*e.g.* crossbill species), or species that may nest earlier or later (ECCC 2014).

The general migratory bird-nesting period for the Project (located within zone B4) is mid-April to late August (ECCC 2017b). During this period, construction activities require a pre-construction sweep to avoid disturbance and nest sweeps every 3-7 days where habitat occurs. In the event that nesting migratory birds are identified during the nest sweep, a setback may be identified through consultation with ECCC where feasible, or a permit would be required to remove the nest.

Species at Risk Act

SARA includes several prohibitions to protect species listed on Schedule 1 of SARA. Under Sections 32 and 33 of SARA, it is an offence to:

- Kill, harm, harass, capture, or take an individual of a species listed under SARA as extirpated, endangered, or threatened
- Possess, collect, buy, sell, or trade an individual of a species listed under *SARA* as extirpated, endangered, or threatened, or any part or derivative of such an individual
- Damage or destroy the residence of one or more individuals of a listed endangered or threatened species or
 of a listed extirpated species if a recovery strategy has recommended its reintroduction into the wild in
 Canada

Canadian Navigable Waters Act

The Canadian Navigable Waters Act (CNWA)includes a List of Scheduled Waters under which Transport Canada regulates works and activities that have the potential to affect navigation. Non-scheduled waterways also may be covered under the Act, if the works pose a risk to public navigation. Impacts to navigation (i.e., impacts to boating within either reservoir) would require a CNWA Approval.

Fisheries Act

The provisions of the new *Fisheries Act* came into force at the end of August 2019. While guidance documents are still being developed, important changes include the new prohibitions:



- 34.4 (1) No person shall carry on any work, undertaking or activity, other than fishing, that results in the death
 of fish
- 35 (1) No person shall carry on any work, undertaking or activity that results in the harmful alteration, disruption or destruction of fish habitat
 - Harmful Alteration: any change to fish habitat that reduces its long-term capacity to support one or more life processes of fish but does not permanently eliminate the habitat.
 - Disruption: any change to fish habitat occurring for a limited period of time that reduces its capacity to support one or more life processes of fish.
 - Destruction: any permanent change of fish habitat, which completely eliminates its capacity to support one
 or more life processes of fish

Impacts to fish and fish habitat within the ASP area would potentially require review by DFO, to determine if any of the Act prohibitions would occur, therefore requiring an Authorization.

4.3 Provincial

4.3.1 Wildlife Act

In addition to the federal MBCA, birds may be protected provincially under the *Wildlife Act*. AEP administers the *Wildlife Act*, which influences and controls human activities that may have adverse effects on wildlife or wildlife habitat on both Crown and privately-owned land. Section 36(1) of the *Wildlife Act* states that a person shall not willfully molest, disturb, or destroy a house, nest, or den of prescribed wildlife or beaver dam in prescribed areas and prescribed times. This applies to nests and dens of endangered wildlife, migratory birds, snakes (except prairie rattlesnakes), bats, and prairie rattlesnake hibernacula. Additionally, Section 36(1) also applies to beaver dens and houses on land that is not privately owned as well as houses, nests, and dens of all wildlife in a wildlife sanctuary and nests of game birds in game bird sanctuaries. As a result of the *Wildlife Act*, setbacks and Restricted Activity Dates (RADs) have been defined for important species.

RADs are based on existing knowledge of species-specific seasonal life history traits such as breeding, nesting, and rearing activities. Generally, inter-annual climate variation is captured within the dates; however, there may be occurrences where the RAD does not cover the entire trait (*i.e.* young still in the nest) (Government of Alberta 2011). As a result, the RAD should be extended to avoid disturbance. Setback distances are based on thresholds where human disturbance will adversely affect key wildlife areas or sites (Government of Alberta 2011).

4.3.2 Weed Control Act

The *Weed Control Act* protects stakeholders from economic and invasive losses caused by weeds (Government of Alberta 2010). Some weed species exhibit extreme growth habits, which can have consequences for line of sight at intersections, wildlife control along roadways, culvert and outfall maintenance, agricultural production, livestock forage quality, and many others. The *Act* prescribes activities that must be undertaken, should a noxious or restricted weed be encountered. Each municipality is responsible for administering the *Act*.

4.3.3 Water Act

The *Water Act* regulates Alberta's water resources. Through AEP the *Act* governs activities affecting waterbodies in Alberta, including construction activities, water diversions and permanent alterations of waterbodies including wetlands. *Water Act* approval is required to alter flow or level of water; change the location of water; change the direction of water flow, cause the siltation of water; cause erosion of bed or shore of any waterbody or any effect on the aquatic environment (Province of Alberta 2000b).

Code of Practice

Activities that will disturb a waterbody requires *Water Act* approval. The exception are those activities that are regulated under the Codes of Practices (COPs) (AESRD 2012a):

- Temporary diversion of water for hydrostatic testing
- · Pipelines and telecommunication lines crossing a waterbody
- Watercourse crossings
- · Outfall structures on waterbodies

A COP notification is required for works within a watercourse (i.e., a waterbody with defined bed and banks) and work is expected to be competed outside of the RAP. If work is required within the RAP, additional P. Biol. recommendations from the Contractor's P. Biol. will be required, such as completing a spawning survey.

Wetland Policy

Under the authority of the *Water Act*, wetlands must be identified and delineated according to the Wetland Identification and Delineation Directive (Government of Alberta 2018a; classified using the Alberta Wetland Classification System (AESRD 2015 and Table 1.1); and assigned an ecological wetland value using the Alberta Wetland Rapid Evaluation Tool (ABWRET-A). A *Water Act* application requires a Wetland Assessment and Impact Report (WAIR) or a Wetland Assessment and Impact Form (WAIF). In addition to the above information, a WAIR will include the required *in-lieu* fee replacement value, based on the AB-WRET-A results (*i.e.* wetland value) as well as the Relative Wetland Assessment Unit (RWVAU) value pursuant to the Alberta Wetland Mitigation Directive (Government of Alberta 2018b).

4.3.4 Public Lands Act

Section 3 of the *Public Lands Act* defines public lands to include the bed and shores of all permanent and naturally occurring bodies of water unless a grant or title expressly conveys such rights to the land holder.

Some wetlands are regulated by the *Public Lands Act (PLA)*, if they are deemed to be crown-claimed. This requires that a surface disposition be issued for the use of them if they are located on public lands in Alberta. The *PLA* is the guiding policy for administering lands owned by the Crown. The Water Boundary Group for AEP makes a determination of Crown claimed waterbodies under the *PLA*. All watercourses are assumed to be claimed by the Crown; however, all reasonably permanent wetlands must be submitted to the Water Boundary Group for determination of Crown ownership as per the Guide for Assessing Permanence of Wetland Basins (AEP 2016). A decision regarding Crown ownership of a reasonably permanent wetland must be reached before any *Water Act* application submissions.

Surveyed road allowances that cross a Crown-owned water body or watercourse are considered to be highways or roads under Schedule 14 of the *Government Organization Act* and therefore fall under the administration of Alberta Transportation (AESRD 2013).

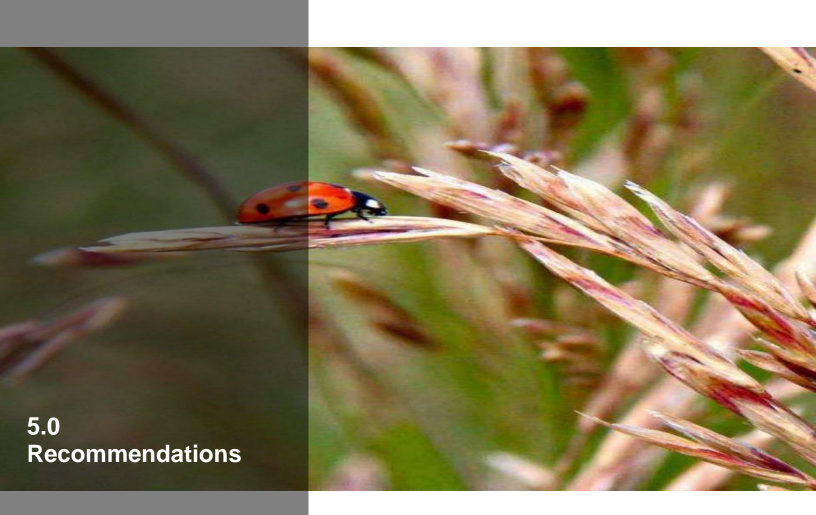
4.3.5 Historical Resource Act

The *Historical Resource Act* is administered by Culture, Multiculturalism and the Status of Women (CMSW) to preserve and study Alberta's historical resources (Province of Alberta 2000c). *Historical Resource Act* clearance must be obtained from CMSW before development.



4.3.6 Agricultural Pests Act

Clubroot, caused by *Plasmodiophora brassicae*, is a serious disease of cruciferous crops (*i.e.* mustards, canola, etc.) which can result in reduced to severe yield losses. Clubroot is a listed pest under Alberta's *Agricultural Pests Act* (Province of Alberta 2000d). Sanitation procedures for equipment and a soil management plan should be implemented at the time of construction.





5.1 Wetland Conservation and Protection

Generally, ISL recommends retention of reasonably permanent, large, and/or complex wetlands due to the potential landscape hydrologic impact. Typically, these basins have limited anthropogenic disturbance resulting in native plant communities, high potential for rare species, and stable wildlife habitat for waterfowl, shorebirds, amphibians, and invertebrate species. Additionally, these basins typically hold more water than other wetlands and may be significant to catchment hydrology. To infill them during development would not only displace this water, but also likely impact the overland flow dynamics, which could lead to flooding and/or spring melt and stormwater management issues.

It should also be noted that less permanent wetlands also provide important wetland functions such as stormwater retention, sediment and nutrient retention, as well as wildlife habitat, however, they occur as smaller features on the landscape within the ASP area. ISL recommends that during development, conservation of these wetlands be considered.

5.1.1 Setbacks

Wetland setbacks are important to consider for development planning. Setbacks provide a buffer of vegetation and help to filter water and other inputs, provide habitat for wildlife, and help protect the wetland from disturbance.

The Alberta government recommends 20 m for glacial till or 50 m for coarse textured sands and gravels adjacent to Class III (Stewart and Kantrud 1971) and above wetlands as well as lakes, rivers, streams, seeps and springs (AESRD 2012b). Class II wetlands (Stewart and Kantrud 1971) have a recommended 10 m setback (AESRD 2012b).

5.2 **Waterbody Protection**

ISL recommends planning to avoid impacts (direct and indirect) to the Travers Reservoir, Little Bow Reservoir and McGregor Lake, and any permanent watercourses to avoid regulatory approvals related to the waterbody. Development should be set back, preferably well beyond the expected high-water level. Additionally, development should not be placed on any flow paths to the reservoir (e.g. at the base of a coulee where spring meltwater could potentially flow through). Erosion prevention should be a concern for any development, and preventative actions implemented prior to ground-breaking.

Retention of Coulees and Native Prairie Grassland 5.3

Coulees are comparatively unique features in the prairies and as such provide niche habitats for rare species (i.e., rare plants, rare wildlife). Native prairie grassland habitats are dwindling, generally due to agriculture, therefore planning for retention of existing native habitat, including coulee slopes is recommended. ISL recommends not developing coulee areas or native grassland habitats and instead prioritizing development on areas of existing cultivation.

5.4 **Regulatory Requirements**

Regulatory requirements most likely for construction within the ASP Area include; the Species at Risk Act, Migratory Birds Convention Act, Fisheries Act, Wildlife Act, Water Act, Public Lands Act, and Historical Resources Act. These and other potentially applicable regulatory requirements are briefly described in Section 4.0, however a conclusive determination is dependent on the results of field studies, project planning and design and construction techniques.

5.4.1 **Field Study Recommendations**

Field studies prior to the time of ground disturbance will be required be meet regulatory requirements. Data collected during fieldwork is generally considered expired 2-3 years from collection. Prior to development, ISL recommends:

- Wildlife studies, specifically; sharp-tailed grouse surveys, Ferruginous Hawk surveys, Golden Eagle Surveys, Prairie Falcon and Piping Plover surveys.
- · Migratory bird, amphibian, and reptile assessments during the spring season to assess for protected species and the need for mitigation specific to those species and to remain in compliance with the Alberta Wildlife Act, Species at Risk Act and Migratory Bird Convention Act.
- Rare plant field assessments for every development (an early season and late season) to determine if Species at Risk or rare species are present and to recommend mitigation measures.
- · Wetland field assessments, conducted during the growing season and following AEP directives, to support either avoidance planning or Water Act applications for wetland disturbance.
- · Fish and fish habitat studies should be conducted on a case-by-case basis to determine fish presence potential to ensure compliance with the Fisheries Act.
- A Historical Resources Overview for every development within the ASP should be conducted to determine requirements under the Historical Resources Act.
- · Pre-construction weed assessment should be conducted to remain in compliance with the Weed Act, in addition to control measures if warranted. Follow up weed assessments and control should occur post construction.





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APPENDIX
Alberta Merged Wetland Inventory





Approximate ASP Area **Alberta Merged Wetland Inventory Class**

Canadian Wetland Classification System Class

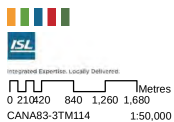
□ Bog

🖾 Fen Marsh

Open Water Swamp

Vulcan County Reservoir ASP





Approximate ASP Area **Alberta Merged Wetland Inventory Class**

Canadian Wetland Classification System Class

∷∷ Bog

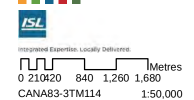
🖾 Fen

Marsh

Open Water Swamp

Vulcan County Reservoir ASP





Approximate ASP Area Alberta Merged Wetland Inventory Class

Canadian Wetland Classification System Class

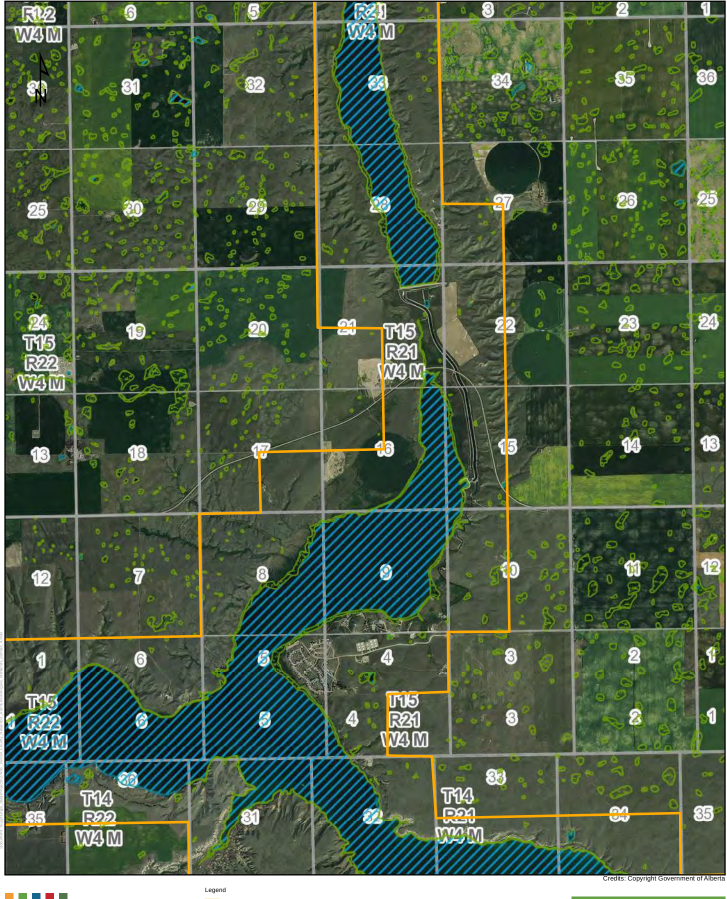
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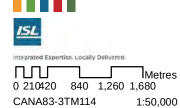
🖾 Fen

Marsh

Open Water Swamp

Vulcan County Reservoir ASP





Approximate ASP Area **Alberta Merged Wetland Inventory Class ∷∷** Bog

Canadian Wetland Classification System Class

🖾 Fen

Marsh

Open Water Swamp

Vulcan County Reservoir ASP

ALBERTA MERGED WETLAND INVENTORY

Legend

127

Canadian Wetland Class

Canadian Wetland Classification System Class

Bog ... Fen

Marsh

Open Water
Swamp

1:50,000 NAD 1983 UTM Zone 12N

ALBERTA MERGED WETLAND INVENTORY

Legend

127

☐ Approximate ASP Area
Alberta Merged Wetland Inventory Class
Canadian Wetland Classification System Class

Marsh ™ Bog

Open Water
Swamp

1:50,000 NAD 1983 UTM Zone 12N

ALBERTA MERGED WETLAND INVENTORY

Legend

127

Canadian Wetland Class

Canadian Wetland Classification System Class

Fen

🖸 Bog

Marsh

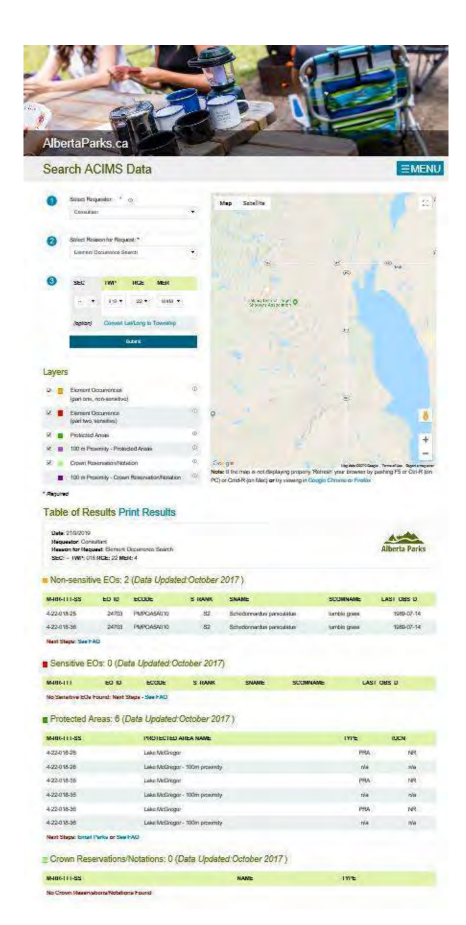
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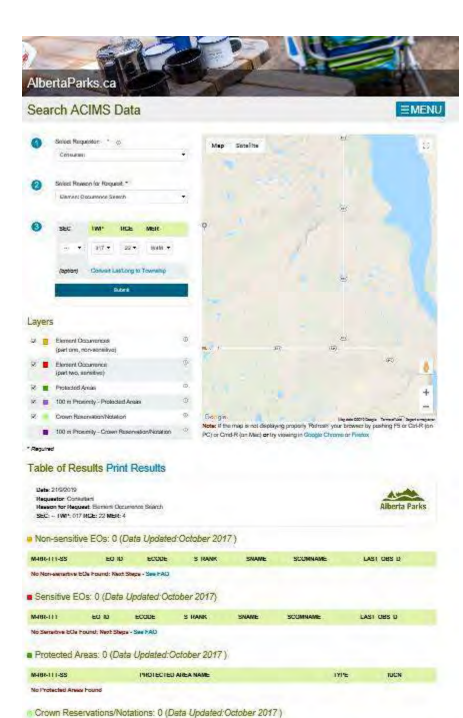
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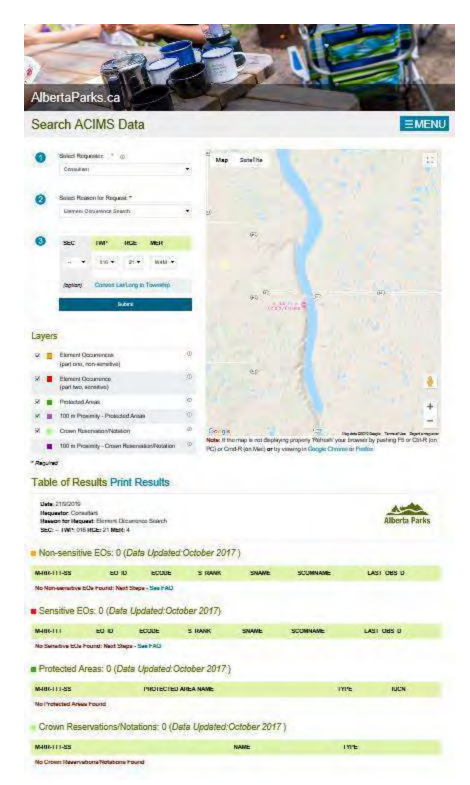
APPENDIX
ACIMS Output

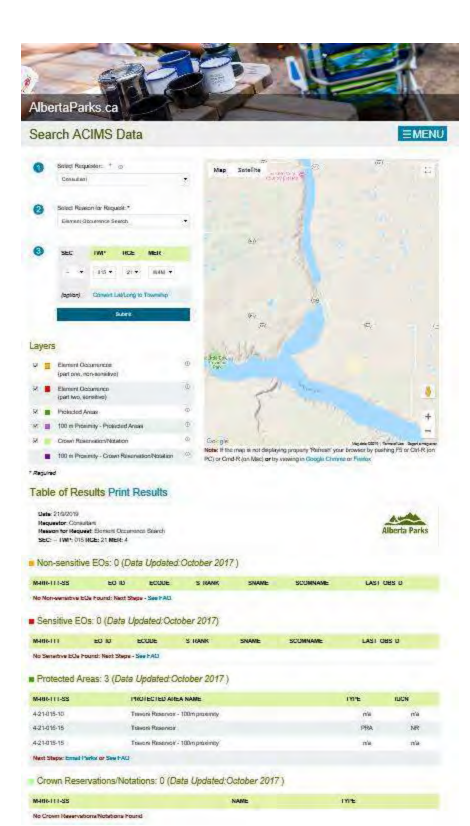
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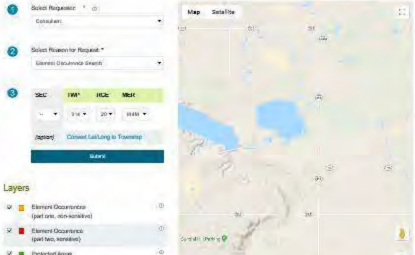
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420-014-21	16877	PDAST180RO	83	Belons frontosa	common biggarticka	2007-68-16
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■ Sensitive EOs: 0 (Data Updated October 2017)

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■ Protected Areas: 4 (Data Updated:October 2017)

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Next Steps: Email Perky or See FAG

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No Crown Meservations Watebons Pound



APPENDIX
Rare Species Tables



Rare Vascular Plant Species within the Mixedgrass Natural Subregion Table A:

Common Name	Scientific Name	Kank (Provincial) ¹	Kank (Global)-
annual skeletonweed	Shinnersoseris rostrata	S3	G5?
arctic bladderpod	Physaria arctica	S3	G4G5
biscuit-root	Lomatium cous	S1	G5
blue phlox	Phlox alyssifolia	S2	G5
blunt-leaved watercress	Rorippa curvipes	S3	G5
buff fleabane	Erigeron ochroleucus	S1	G5
Californian amaranth	Amaranthus californicus	S2S3	G4
Canada wood-nettle	Laportea canadensis	S	G5
Castlegar hawthorn	Crataegus castlegarensis	S1	G5
chaffweed	Lysimachia minima	S2S3	G5
clammy hedge-hyssop	Gratiola neglecta	SS	G5
cock's-comb cryptantha	Cryptantha celosioides	S2S3	G5
Collins' rockcress	Boechera collinsii	S1	G5T5
corymbose everlasting	Antennaria corymbosa	S2	G5
creeping draba	Draba reptans	S2	G5
crested beardtongue	Penstemon eriantherus	S2	G4G5
cushion everlasting	Antennaria dimorpha	S2	G5
downingia	Downingia laeta	S3	G5
dwarf woollyheads	Psilocarphus brevissimus var. brevissimus	S2	G4T4?
early buttercup	Ranunculus glaberrimus	S3	G5
flowering-quillwort	Lilaea scilloides	S3	G5?
Fremont's goosefoot	Chenopodium fremontii	S2	G5
hairy pepperwort	Marsilea vestita	S3	G5
hare-footed locoweed	Oxytropis lagopus var. conjugans	S1	G4G5T3T4; SARA Listed
lance-leaved lungwort	Mertensia lanceolata	S2	G5
limber pine	Pinus flexilis	S3	G4
linear-leaved scorpionweed	Phacelia linearis	S3	G5
low cinquefoil	Potentilla plattensis	S2	G4
low yellow evening-primrose	Oenothera flava	S3	G5
mealy goosefoot	Chenopodium incanum var. incanum	S1	G5T5
Moquin's sea-blite	Suaeda nigra	S3	G5
Navajo tea	Thelesperma subnudum var. marginatum	S1	G5T5
Nebraska sedge	Carex nebrascensis	S3	G5
Nevada rush	Juncus nevadensis	S1	G5



Common Name	Scientific Name	Rank (Provincial)¹	Rank (Global)²
picradeniopsis	Picradeniopsis oppositifolia	S1	G5?
pinesap	Hypopitys monotropa	S3	G5
poison suckleya	Suckleya suckleyana	S3	G5
prairie cord grass	Spartina pectinata	S2	G5
prairie false dandelion	Nothocalais cuspidata	S2	G5
prickly milk vetch	Astragalus kentrophyta var. kentrophyta	S2	G5T4
red three-awn	Aristida purpurea var. longiseta	S3	G5T5?
rockstar	Lithophragma glabrum	S2	G5
short-stalk mouse-ear chickweed	Cerastium brachypodum	S3	G5
shrubby evening-primrose	Oenothera serrulata	S3	G5
side-oats grama	Bouteloua curtipendula	S1	G5
slender cress	Rorippa tenerrima	S3	G5
slender hawk's-beard	Crepis atribarba	S2	G5
small baby-blue-eyes	Nemophila breviflora	S3	G5
smooth boisduvalia	Epilobium campestre	S3	G5
smooth goosefoot	Chenopodium subglabrum	S2	G3G4
smooth sweet cicely	Osmorhiza longistylis	S3	G5
soapweed	Yucca glauca	S1	G5; SARA Listed
spatulate-leaved heliotrope	Heliotropium curassavicum	S3	G5
spreading yellow cress	Rorippa sinuata	S2	G5
tumble grass	Schedonnardus paniculatus	S2	G5
two-leaved waterweed	Elodea bifoliata	S2	G4G5
upland evening-primrose	Neoholmgrenia andina	S1	G4
waterwort	Elatine triandra	S2	G5
western blue flag	Iris missouriensis	S2	G5
western false gromwell	Lithospermum occidentale	S3	G4G5
widgeon-grass	Ruppia cirrhosa	S3	G5



Rare Lichens and Mosses within the Mixedgrass Natural Subregion Table B:

Common Name	Scientific Name	Rank (Provincial) ¹	Rank (Global) ²
alkaline wing-nerved moss	Pterygoneurum kozlovii	S2	G2G3
cushion moss	Dicranum ontariense	S1S2	G5
desert firedot lichen	Caloplaca trachyphylla	S2S4	G4G5
disk lichen	Lecidella patavina	S1S2	GNR
soil paint lichen	Acarospora schleicheri	S2S3	G5?
tar jelly lichen	Collema coccophorum	S1S3	G3G5
(7 -) WII V 00711 V			



Rare Ecological Communities in the Mixedgrass Natural Subregion Table C:

Common Name	Scientific Name	Rank (Provincial) ¹	Rank (Global) ²
creeping juniper / sun-loving sedge - yellow umbrella-plant badland community	Juniperus horizontalis / Carex inops ssp. heliophila - Eriogonum flavum badland community	S1S2	GNR
lance-leaf cottonwood / buckbrush woodland	Populus x acuminata / Symphoricarpos occidentalis woodland	S1S2	GNR
little bluestem - mountain rough fescue grassland	Schizachyrium scoparium - Festuca campestris grassland	\$1?	GNR
long-leaved sagewort - rabbitbrush badlands	Artemisia longifolia - Ericameria nauseosa badlands	S1	GNR
plains rough fescue grassland	Festuca hallii grassland	S1	GNR
red three-awn grassland	Aristida purpurea grassland	S1	GNR
round-leaved hawthorn / cow parsnip - common nettle - western Canada violet shrubland	Crataegus chrysocarpa / Heracleum maximum - Urtica dioica - Viola canadensis shrubland	S1S2	GNR
silver sagebrush / mountain rough fescue - western porcupine grass shrub herbaceous	Artemisia cana / Festuca campestris - Hesperostipa curtiseta shrub herbaceous	\$1?	GNR
western wheat grass - foxtail barley saline wetland	Pascopyrum smithii - Hordeum jubatum Herbaceous Vegetation	S1	64
western wheat grass - Gardner's saltbush badland community	Pascopyrum smithii - Atriplex gardneri badland community	S1	GNR
Source: ACIMS 2017 (a-f)			



Table D: Tracked Wildlife Species in the Mixedgrass Natural Subregion

Common Name	Scientific Name	Rank (Provincial)¹	Rank (Global)²
Brassy Minnow	Hybognathus hankinsoni	SU	G5
Burrowing Owl	Athene cunicularia	S2B	G4; SARA Listed
Ferruginous Hawk	Buteo regalis	S2S3B	G4; SARA Listed
Greater Sage-Grouse	Centrocercus urophasianus	S1	G3G4T3T4Q; SARA Listed
Hoary Bat	Lasiurus cinereus	S3B	G3G4
Lake Sturgeon	Acipenser fulvescens	S1S2	G3G4
Mountain Short-horned Lizard	Phrynosoma hernandesi	S2	G5
Northern Leopard Frog	Lithobates pipiens	S2S3	G5; SARA Listed
Olive-backed Pocket Mouse	Perognathus fasciatus	S2S3	G5
Peregrine Falcon	Falco peregrinus	S2S3B	G4; SARA Listed
Piping Plover	Charadrius melodus circumcinctus	S2B	G3T3; SARA Listed
Sage Thrasher	Oreoscoptes montanus	SUB	G4; SARA Listed
Stonecat	Noturus flavus	S2	G5
Swift Fox	Vulpes velox	S1S2	G3; SARA Listed
Trumpeter Swan	Cygnus buccinator	S2S3B	G4
Western Silvery Minnow	Hybognathus argyritis	S1S2	G4
White-faced Ibis	Plegadis chihi	S1S2B	G5
Source: ACIMS 2017 (a-f)		-	



Rare Invertebrate Species in the Mixedgrass Natural Subregion Table E:

Common Name	Scientific Name	Rank (Provincial) ¹	Rank (Global) ²
Acadian Hairstreak	Satyrium acadica	S2	G5
Arrowhead Blue	Glaucopsyche piasus	S2	G5
Bert's Predaceous Diving Beetle	Sanfilippodytes bertae	S1	G1; SARA Listed
Icarioides Blue	Plebejus icarioides	S2S3	G5
Oslar's Roadside-skipper	Amblyscirtes oslari	S1	G4
Pacific Forktail	Ischnura cervula	S2S3	G5
Rocky Mountain Dotted Blue	Euphilotes ancilla	S2	G5
Ruddy Copper	Lycaena rubidus	S2	G5
Shasta Blue	Plebejus shasta	S3	G5
Striped Meadowhawk	Sympetrum pallipes	S3	G5
Twelve-spotted Skimmer	Libellula pulchella	S1S2	G5
Two-tailed Swallowtail	Papilio multicaudata	S1S2	G5
Weidemeyer's Admiral	Limenitis weidemeyerii	S1	G5
Woodland Skipper	Ochlodes sylvanoides	S2	G5
Source: ACIMS 2017 (a-f)		_	-



Rare Vascular Plant Species within the Dry Mixedgrass Natural Subregion Table F:

Common Name	Scientific Name	Rank (Provincial) ¹	Rank (Global) ²
American bugseed	Corispermum americanum var. americanum	SS	G5?T5?
annual dropseed	Sporobolus neglectus	S2	G5
annual skeletonweed	Shinnersoseris rostrata	S3	G5?
arctic bladderpod	Physaria arctica	S3	G4G5
aridland goosefoot	Chenopodium desiccatum	S3	G5
awned nut-grass	Cyperus squarrosus	S2	G5
blunt-leaved watercress	Rorippa curvipes	S3	G5
bur ragweed	Ambrosia acanthicarpa	S3	G5
Californian amaranth	Amaranthus californicus	S2S3	G4
Canada toad-flax	Nuttallanthus texanus	S2	G4G5
Canada waterweed	Elodea canadensis	S2	G5
chaffweed	Lysimachia minima	S2S3	G5
clammy hedge-hyssop	Gratiola neglecta	S3	G5
cock's-comb cryptantha	Cryptantha celosioides	S2S3	G5
Collins' rockcress	Boechera collinsii	S	GSTS
common beggarticks	Bidens frondosa	S3	G5
corymbose everlasting	Antennaria corymbosa	25	G5
creeping draba	Draba reptans	S2	G5
crowfoot violet	Viola pedatifida	S3	G5
cushion everlasting	Antennaria dimorpha	25	G5
downingia	Downingia laeta	S3	G5
downy paintbrush	Castilleja sessiliflora	S	G5
dwarf fleabane	Erigeron radicatus	S3	G3G4
dwarf woollyheads	Psilocarphus brevissimus var. brevissimus	S2	G4T4?
early buttercup	Ranunculus glaberrimus	S3	G5
Engelmann's spike-rush	Eleocharis engelmannii	S2	G4G5
false buffalo grass	Munroa squarrosa	S3	G5
few-flowered aster	Almutaster pauciflorus	83	G4
field grape fern	Botrychium campestre	S3	G3G4
flowering-quillwort	Lilaea scilloides	S3	G5?
Fremont's goosefoot	Chenopodium fremontii	S2	G5
green milkweed	Asclepias viridiflora	S1	G5
hairy pepperwort	Marsilea vestita	83	G5

omeN commod	Scientific Name	Rank	Rank (Global) ²
		(Provincial)	Valle (Closel)
Hooker's bugseed	Corispermum hookeri var. hookeri	SS	G4G5T4T5
Kelsey's cat's eye	Cryptantha kelseyana	SS	64
lance-leaved loosestrife	Lysimachia hybrida	SS	G5
linear-leaved scorpionweed	Phacelia linearis	S3	G5
little barley	Hordeum pusillum	돐	G5
low cinquefoil	Potentilla plattensis	S2	G4
low yellow evening-primrose	Oenothera flava	S3	G5
mealy goosefoot	Chenopodium incanum var. incanum	S1	G5T5
Moquin's sea-blite	Suaeda nigra	SS	G5
mouse-ear cress	Eutrema salsugineum	S1	G5?
narrowleaf umbrella-wort	Mirabilis linearis	S2	G5
Navajo tea	Thelesperma subnudum var. marginatum	S1	G5T5
Nebraska sedge	Carex nebrascensis	S3	G5
Nevada rush	Juncus nevadensis	S1	G5
nodding umbrella-plant	Eriogonum cernuum	SS	G5
northern linanthus	Leptosiphon septentrionalis	S2	G5
northern wild rice	Zizania palustris var. palustris	S1	G4G5T4T5
pale bulrush	Scirpus pallidus	S1	G5
pasture sedge	Carex petasata	S3	G5
picradeniopsis	Picradeniopsis oppositifolia	S1	G5?
poison suckleya	Suckleya suckleyana	S3	G5
Powell's saltbush	Atriplex powellii	25	G4
prairie cord grass	Spartina pectinata	S2	G5
prairie false dandelion	Nothocalais cuspidata	S2	GS
prickly milk vetch	Astragalus kentrophyta var. kentrophyta	S2	G5T4
red three-awn	Aristida purpurea var. longiseta	S3	G5T5?
rough barnyard grass	Echinochloa muricata var. microstachya	S1	G5T5
saltbush	Atriplex truncata	S1	G5
sand verbena	Tripterocalyx micranthus	S2	GS
sandhills cinquefoil	Potentilla lasiodonta	S3	63
short-stalk mouse-ear chickweed	Cerastium brachypodum	S3	G5
shrubby evening-primrose	Oenothera serrulata	S3	G5
slender cress	Rorippa tenerrima	S3	G5
slender hawk's-beard	Crepis atribarba	S2	G5
slender mouse-ear-cress	Transberingia bursifolia ssp. virgata	S2	63
slender phlox	Microsteris gracilis ssp. gracilis	S1	G5T5



Common Name	Scientific Name	Rank	Rank (Global)²
smooth boisduvalia	Epilobium campestre	S3	G5
smooth goosefoot	Chenopodium subglabrum	S2	G3G4
smooth sweet cicely	Osmorhiza longistylis	S3	G5
soapweed	Yucca glauca	S1	G5; SARA Listed
spatulate bladderpod	Physaria spatulata	S2S3	G5TNR
spatulate-leaved heliotrope	Heliotropium curassavicum	S3	G5
spreading yellow cress	Rorippa sinuata	S2	G5
squirreltail	Elymus elymoides ssp. elymoides	S2S3	G5T5
swamp dodder	Cuscuta gronovii	S1	G5
tall beggarticks	Bidens vulgata	S1	G5
taraxia	Taraxia breviflora	S	G5
thorough-wax	Bupleurum americanum	S2	G5
tiny cryptantha	Cryptantha minima	S2	G5; SARA Listed
tumble grass	Schedonnardus paniculatus	S2	G5
two-leaved waterweed	Elodea bifoliata	S2	G4G5
upland evening-primrose	Neoholmgrenia andina	S1	G4
water hyssop	Bacopa rotundifolia	S	G5
water-thread pondweed	Potamogeton diversifolius	SU	G5
waterwort	Elatine triandra	S2	G5
Watson's goosefoot	Chenopodium watsonii	S2	G5
western false gromwell	Lithospermum occidentale	S3	G4G5
western spiderwort	Tradescantia occidentalis	S1	G5; SARA Listed



Rare Lichens and Mosses within the Dry Mixedgrass Natural Subregion Table G:

od moss Petrygoneurum kozlovii St2 Buellia badia St2S3 Buellia badia St2S3 Buellia badia St2S3 Buellia badia St2 Buellia badia St2S3 Phaeophyscia sosastra St2 Namboldia elebens St2S3 Pergyaneurum ovatum St2S3 Namboldia elebens St2S3 Pergyaneurum ovatum St2S3 Mannia fragrans St2S3 Roca covernosa St2S4 Crossidium aberans St1S3 Pen Adribina caninervis St1S2 Pen Adribina caninervis St2S4 Ban Adribina caninervis St2S4 Ban Adribina caninervis St3 Ban Cadoplaca epitrallina St3 Ban Cadoplaca epitrallina St3 Ban Cadoplaca cirtia St3 Ban Cadoplaca cirtia St3 Ban Acarospora schleicheri St2S3 Ban Circalnia in kippita	Common Name	Scientific Name	Rank (Provincial)¹	Rank (Global)²
Psora tuckermanii \$283 Buellia badia \$1 Buellia badia \$2 ABuellia badia \$2 ABuellia elegans \$2 ABuellia elegans \$3 ABuellia elegans \$3 ABuellia elegans \$3 ABuellia elegans \$3 ABuellia elegans \$183 ABuellia elegans \$283 ABuellia everyance \$283 ABuellia fragans \$284 ABuellia everyance \$284 ABuellia everyance \$284 ABuellia everyance \$2 Alfrueliobryum virghtii \$1 Annithornadoza hasseana \$1 Acarospora schleicheri \$1 Acarospora schleicheri \$283 Chicharia in kipide \$283 Chicharia in kipide \$283 Barospora schleicheri \$283	alkaline wing-nerved moss	Pterygoneurum kozlovii	S2	6263
Buellia badia \$1 Buellia badia \$2 Ramboldia elabens \$2 Praeophyscia soiastra \$2 oss \$2 poss \$2	brown-eyed scale	Psora tuckermanii	S2S3	G5
Buellia elegans S2 Ramboldia elabens S2 n Phaeophyscia sciastra S3 oss Didymodon fallax S2S3 n Sarcogyne regularis S1S3 less moss Perpygoneurum ovatum S2S3 Mannia fragrans S1S3 Riccia cavernosa S2S4 Rocsidum aberrans S1S3 Syntrichia caninevis S1S3 sn Jaffuellobyum virightii S1S2 en Caloplaca epithallina S1S2 nn Kanthomendoza hasseana S1 caloplaca citrina S1 caloplaca citrina S1 Acarospora schleicheri S1 Acarospora schleicheri S2S3 Oladonia symphycarpia S2S3 Colopharia symphycarpia S2S3	button lichen	Buellia badia	S1	G3?
Amboldia elabens S2 Phaeophyscia sciastra S3 oss Didymodon fallax S2S3 n Sarcogyne regularis S1S3 less moss Plenygoneurum ovatum S2S3 Mannia fragrans S1S3 Riccia cavernosa S2S4 Cossidium aberrans S1S3 Syntrichia cavinenvis S1S2 Inn Jaffueliobryum raui S1 Jaffueliobryum wrightii S1S2 en Caloplaca epithallina S1 Ann Xanthomendoza hasseana S1 Lecanora crenulata S1 Acarospora schleicheri S1 Acarospora schleicheri S2S3 Cladonia symphycarpia S2S3 Colopharia symphycarpia S2S3 Colopharia symphycarpia S2S3	button lichen	Buellia elegans	S2	G3G5
n Phaeophyscia sciastra S3 oss Didymodon fallax S2S3 n Sarcogyne regularis S1S3 less moss Penygoneurum ovatum S2S3 Mannia fragrans Riccia cavernosa SU Riccia cavernosa S1S3 Crossidium aberrans S1S3 Syntrichia caninervis S1 Syntrichia caninervis S1 Jaffueliobryum raui S2 Jaffueliobryum wrightii S1S2 an Zanthomendoza hasseana S1S2 Caloplaca citrina Caloplaca citrina S1 Acarospora schleicheri S1 Acarospora schleicheri S2S3 Cladonia symphycarpia S2S3 Chocharum futuru S2S3 Chocharum futuru S2S3	crimson dot lichen	Ramboldia elabens	S2	GNR
obss Didymodon fallax \$253 n Sarcegyne regularis \$153 less moss Perygoneurum ovatum \$253 Mannia fragrans Biccia cavernosa \$253 Riccia cavernosa \$254 Crossidium aberrans \$153 Syntrichia canimervis \$153 Ben Jaffueliobryum raui \$2 Anthomendoza hasseana \$3 an Caloplaca citrina \$152 Lecanora crenulata \$1 Staurothele elenkinii \$2 Acarospora schleicheri \$253 Caldonia symphycarpia \$253 Chicharan hispida \$253 Chicharan hispida \$253	dark shadow lichen	Phaeophyscia sciastra	S3	G5
Sarcogyne regularis Sarcogyne regularis Pterygoneurum ovatum S2S3 Pterygoneurum ovatum S2S3 Mannia fragrans SU S2S4 Riccia cavernosa Crossidium aberrans S1S3 Syntrichia caninervis S1 S1S2 ben Jaffueliobryum raui S1 S2 an	fallacious screw moss	Didymodon fallax	S2S3	G5
less moss Pterygoneurum ovatum \$2583 Mannia fragrans SU Riccia cavernosa \$254 Crossidium aberrans \$153 Syntrichia caninervis \$153 Ien \$22 Jaffueliobryum raui \$2 Jaffueliobryum wrightii \$152 en Caloplaca epithallina \$2 en Xanthomendoza hasseana \$3 Lecanora critina \$1 Lecanora critina \$1 Acarospora schleicheri \$1 Acarospora schleicheri \$253 Ciccinaria hispida \$253 Colodnia symphycarpia \$253 Cladonia symphycarpia \$253	grain-spored lichen	Sarcogyne regularis	S1S3	G5
Riccia cavernosa SU Riccia cavernosa S2S4 Crossidium aberrans S1S3 Syntrichia caninervis S1 Jaffueliobryum raui S1 Jaffueliobryum wrightii S2 Jaffueliobryum wrightii S1S2 en Caloplaca epithallina S1 xanthomendoza hasseana S1 Caloplaca citrina S1 Lecanora crenulata S1 Staurothele elenkinii S1 Acarospora schleicheri S2S3 Cladonia symphycarpia S2S3 Colopharia hitsoira S2S3	hairy-leaved beardless moss	Pterygoneurum ovatum	S2S3	G5
Riccia cavernosa \$254 Crossidium aberrans \$153 Syntrichia caninervis \$1 Jaffueliobryum virightii \$2 Jaffueliobryum wrightii \$152 en Caloplaca epithallina \$152 en Xanthomendoza hasseana \$3 en Caloplaca citrina \$152 Lecanora crenulata \$1 Staurothele elenkinii \$1 Acarospora schleicheri \$253 Cladonia symphycarpia \$253 Clicinaria hispida \$253	liverwort	Mannia fragrans	SU	G5
Crossidium aberrans \$153 Syntrichia caninervis \$1 Jaffueliobryum raui \$2 Jaffueliobryum wrightii \$152 en Caloplaca epithallina \$2 en Xanthomendoza hasseana \$3 en Caloplaca citrina \$152 Lecanora crenulata \$1 Staurothele elenkinii \$2 Acarospora schleicheri \$253 Cladonia symphycarpia \$253 Circinaria hispida \$253	liverwort	Riccia cavernosa	S2S4	G5
Syntrichia caninervis \$1 Jaffueliobryum raui \$2 nen Jaffueliobryum wightii \$1.52 en Caloplaca epithallina \$2 en Xanthormendoza hasseana \$3 en Zanthormendoza hasseana \$1.52 en Caloplaca citrina \$1.52 Lecanora crenulata \$1 Staurothele elenkinii \$1 Acarospora schleicheri \$2.53 Cladonia symphycarpia \$2.53 Circinaria hispida \$2.53 Cladonia hispida \$2.53	moss	Crossidium aberrans	S1S3	G3G5
Jaffueliobryum raui \$2 Jaffueliobryum wrightii \$152 Ten Caloplaca epithallina \$2 En Xanthormendoza hasseana \$3 En Caloplaca citrina \$152 Ecanora crenulata \$1 Staurothele elenkinii \$1 Acarospora schleicheri \$253 Cladonia symphycarpia \$253 Circinaria hispida \$253 Colochama hispida \$253	Moss	Syntrichia caninervis	S1	G5?
nen Jaftueliobryum wrightii \$152 en Caloplaca epithallina \$2 en Xanthomendoza hasseana \$3 en Caloplaca citrina \$152 Lecanora crenulata \$1 Staurothele elenkinii \$1 Acarospora schleicheri \$253 Cladonia symphycarpia \$253 Circinaria hispida \$253	moss	Jaffueliobryum raui	S2	G4?
nen Caloplaca epithallina S2 en Xanthomendoza hasseana S3 en Caloplaca citrina S1S2 Lecanora crenulata S1 Staurothele elenkinii S1 Acarospora schleicheri S2S3 Cladonia symphycarpia S2S3 Circinaria hispida S2S3	moss	Jaffueliobryum wrightii	S1S2	G4G5
en Kanthomendoza hasseana S3 en Caloplaca citrina Lecanora crenulata Staurothele elenkinii Acarospora schleicheri Cladonia symphycarpia Circinaria hispida Calochum Intolum	parasitic firedot lichen	Caloplaca epithallina	S2	G3G5
en Caloplaca citrina \$152 Lecanora crenulata \$1 Staurothele elenkinii \$1 Acarospora schleicheri \$253 Cladonia symphycarpia \$253 Circinaria hispida \$253	polar sunburst lichen	Xanthomendoza hasseana	S3	G5
Lecanora crenulata Staurothele elenkinii Acarospora schleicheri Gadonia symphycarpia Circinaria hispida S2S3 Circinaria hispida	powdery jewel lichen	Caloplaca citrina	S1S2	G4G5
Staurothele elenkinii S1 Acarospora schleicheri S2S3 Cladonia symphycarpia S2S4 Circinaria hispida S2S3	rim-lichen	Lecanora crenulata	S1	6365
Acarospora schleicheri S2S3 Cladonia symphycarpia S2S4 Circinaria hispida S2S3	rock pimples	Staurothele elenkinii	S1	G3G5
Cladonia symphycarpia S2S4 Circinaria hispida S2S3	soil paint lichen	Acarospora schleicheri	S2S3	G5?
Circinaria hispida S2S3	split-peg lichen	Cladonia symphycarpia	S2S4	G5
Colochum lifeiim	vagabond lichen	Circinaria hispida	S2S3	63
Opiaci i i i i i i i i i i i i i i i i i i	yellow collar moss	Splachnum luteum	S3	G4?



Rare Ecological Communities in the Dry Mixedgrass Natural Subregion Table H:

buckbrush / giant wild rye shrubland California oat grass - slender-beaked sedge herbaceous vegetation Creeping juniper / sun-loving sedge - yellow umbrella-plant badland <i>Juniperus h</i> community greasewood / Gardner's saltbush badlands greasewood / western wheat grass shrubland <i>Sarcobatus</i> greasewood / western wheat grass shrubland <i>Sarcobatus</i> greasewood / buckbrush woodland <i>Sarcobatus</i> lance-leaf cottonwood / buckbrush badlands <i>Populus x a</i> long-leaved sagewort - rabbitbrush badlands <i>Artemisia lo</i> long-leaved sagewort bare shale community <i>Artemisia lo</i> Manitoba maple / choke cherry forest <i>Sarcobatus</i> Suaeda nigg	Symphoricarpos occidentalis / Leymus cinereus shrubland Danthonia californica - Carex brevior herbaceous vegetation Juniperus horizontalis / Carex inops ssp. heliophila - Eriogonum flavum badland community Sarcobatus vermiculatus / Atriplex gardneri badlands Sarcobatus vermiculatus / Pascopyrum smithii shrubland Sarcobatus vermiculatus silt dune shrubland Artemisia longifolia - Ericameria nauseosa badlands Artemisia longifolia - Ericameria nauseosa badlands Acer negundo / Prunus virginiana Forest Suaeda nigra - Atriplex suckleyi sparsely vegetated badland slopes Populus angustifolia / Symphoricarpos occidentalis woodland	\$283 \$283 \$2182 \$2283 \$1 \$1 \$1 \$152 \$152 \$152 \$152 \$253	GNR GNR GNR GNR GNR GNR GNR GNR
aked sedge herbaceous vegetation ige - yellow umbrella-plant badland n badlands tss shrubland sh woodland sh badlands community orest oarsely vegetated badland slopes	alifornica - Carex brevior herbaceous vegetation orizontalis / Carex inops ssp. heliophila - lavum badland community vermiculatus / Atriplex gardneri badlands vermiculatus / Pascopyrum smithii shrubland cuminata / Symphoricarpos occidentalis woodland ragifolia - Ericameria nauseosa badlands ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$22 \$253 \$253 \$253 \$1 \$1 \$1 \$1 \$152 \$152 \$152 \$152 \$152	GNR GNR GNR GNR GNR GNR GNR
ige - yellow umbrella-plant badland n badlands sts shrubland sh woodland sh badlands community orest	prizontalis / Carex inops ssp. heliophila - lavum badland community vermiculatus / Atriplex gardneri badlands vermiculatus sit dune shrubland cuminata / Symphoricarpos occidentalis woodland ngifolia - Ericameria nauseosa badlands ngifolia bare shale community bo / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$152 \$253 \$253 \$1 \$1 \$1 \$152 \$152 \$152 \$152 \$152 \$152	GNR GNR GNR GNR GNR GNR GNR
ss shrubland sh woodland sh badlands community orest vegetated badland slopes	vermiculatus / Atriplex gardneri badlands vermiculatus / Pascopyrum smithii shrubland vermiculatus silt dune shrubland cuminata / Symphoricarpos occidentalis woodland ngifolia - Ericameria nauseosa badlands ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$253 \$253 \$1 \$1 \$1 \$152 \$152 \$152 \$152 \$152 \$152	GNR GNR GNR GNR GNR GNR GNR
ss shrubland sh woodland sh badlands community orest varsely vegetated badland slopes	vermiculatus / Pascopyrum smithii shrubland vermiculatus silt dune shrubland cuminata / Symphoricarpos occidentalis woodland ngifolia - Ericameria nauseosa badlands ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$283 \$1 \$1 \$182 \$182 \$182 \$182 \$23	GNR GNR GNR GNR GNR GNR
sh woodland sh badlands community orest barsely vegetated badland slopes	vermiculatus silt dune shrubland cuminata / Symphoricarpos occidentalis woodland ngifolia - Ericameria nauseosa badlands ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	S1S2 S1S2 S1S2 S1S2 S1S2 S2? S283	GNR GNR GNR G3 GNR GNR
	cuminata / Symphoricarpos occidentalis woodland regifolia - Ericameria nauseosa badlands ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$152 \$1 \$152 \$152 \$152 \$23	GNR GNR G3 GNR GNR
	ngifolia - Ericameria nauseosa badlands ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustfolia / Symphoricarpos occidentalis woodland	S1S2 S1S2 S1S2 S2? S283	GNR GNR GNR GNR
	ngifolia bare shale community do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$152 \$152 \$27 \$283	GNR GNR GNR
	do / Prunus virginiana Forest a - Atriplex suckleyi sparsely vegetated badland rustifolia / Symphoricarpos occidentalis woodland	\$1\$2 \$2? \$283	GNR GNR
-	a - Atriplex suckleyi sparsely vegetated badland tustifolia / Symphoricarpos occidentalis woodland	S2? S2S3	GNR
	rustifolia / Symphoricarpos occidentalis woodland	S2S3	GNR
	lastilolia / Syripriorealpos occidentais woodand	0270	
-			
narrow-leaf cottonwood / red-osier dogwood woodland	Populus angustriolia / Cornus stolonirera woodland	S2S3	G4
Amphiscirpu Nevada bulrush - (seaside arrow-grass) emergent marsh marsh	Amphiscirpus nevadensis - (Triglochin maritima) emergent marsh	S2S3	GNR
northern wheat grass - needle-and-thread grassland	Elymus lanceolatus - Hesperostipa comata grassland	S2	GNR
Nuttall's salt-meadow grass community	Puccinellia nuttalliana community	S3?	G3?
plains cottonwood / buckbrush woodland	Populus deltoides / Symphoricarpos occidentalis woodland	S2S3	G2G3
plains cottonwood / recent alluvial riparian community	Populus deltoides / recent alluvial riparian community	S1S3	GNR
Populus del nomine - wire rush woodland	Populus deltoides / Glycyrrhiza lepidota - Juncus balticus woodland	8283	ane
	Festuca hallii grassland	S.1	SNR SNR
oarsnip - common nettle - western	Crataegus chrysocarpa / Heracleum maximum - Urtica dioica - Viola canadensis shrubland	S1S2	GNR
salt grass - western wheat grass meadow Distichlis str	Distichlis stricta - Pascopyrum smithii meadow	S2	GNR
samphire emergent marsh Salicornia ru	Salicornia rubra emergent marsh	S2	G2G3
sand grass - needle-and-thread grassland Calamovilfa	Calamovilfa longifolia - Hesperostipa comata Grassland	S3	63
Muhlenberg scratch grass - Nevada bulrush - salt grass meadow Distichlis str	Muhlenbergia asperifolia - Amphiscirpus nevadensis - Distichlis stricta meadow	S1S2	GNR
seaside arrow-grass emergent marsh	Triglochin maritima emergent marsh	S2?	GNR
silver sagebrush - greasewood / needle-and-thread shrub Artemisia can herbaceous	Artemisia cana - Sarcobatus vermiculatus / Hesperostipa comata shrub herbaceous	S1S2	GNR
silver sagebrush / green needle grass - western wheat grass <i>Artemisia c</i> : shrubland	Artemisia cana / Nassella viridula - Pascopyrum smithii shrubland	S2S3	GNR



Common Name	Scientific Name	Rank (Provincial)¹	Rank (Global)²
silver sagebrush / needle-and-thread - sand grass shrub herbaceous	Artemisia cana / Hesperostipa comata - Calamovilfa longifolia shrub herbaceous	S3	GNR
silver sagebrush / wheat grasses - Gardner's saltbush sparsely vegetated saline flats	Artemisia cana / Pascopyrum smithii - Elymus lanceolatus - Atriplex gardheri sparsely vegetated saline flats	S2S3	GNR
skunkbush / needle-and-thread shrubland	Rhus trilobata / Hesperostipa comata shrubland	S2S3	GNR
water birch grassland riparian shrubland	Betula occidentalis grassland riparian shrubland	S2S3	GNR
western wheat grass - blue grama grassland	Pascopyrum smithii - Bouteloua gracilis grassland	S2?	GNR
western wheat grass - low sedge meadow	Pascopyrum smithii - Carex duriuscula meadow	S2S3	GNR
western wheat grass - prairie sagewort grassland	Pascopyrum smithii - Artemisia Iudoviciana grassland	S1S2	GNR
wild begonia sand dune community	Rumex venosus sand dune community	S2S3	GNR
winter-fat / tumble grass ephemeral drainage	Krascheninnikovia lanata / Schedonnardus paniculatus	S1S2	GNR
	ephemeral drainage		



Table I: Tracked Wildlife Species in the Dry Mixedgrass Natural Subregion

		(Provincial) ¹	
American White Pelican	Pelecanus erythrorhynchos	S2S3B	G4
Brassy Minnow	Hybognathus hankinsoni	SU	G5
Bullock's Oriole	Icterus bullockii	SUB	G5
Burrowing Owl	Athene cunicularia	S2B	G4; SARA Listed
Canadian Toad	Anaxyrus hemiophrys	S3	G4G5
Caspian Tern	Hydroprogne caspia	S2B	G5
Clark's Grebe	Aechmophorus clarkii	S1B	G5
Ferruginous Hawk	Buteo regalis	S2S3B	G4; SARA Listed
Great Plains Toad	Anaxyrus cognatus	S2S3	G5
Greater Sage-Grouse	Centrocercus urophasianus	S1	G3G4T3T4Q; SARA Listed
Lake Sturgeon	Acipenser fulvescens	S1S2	G3G4
Loggerhead Shrike	Lanius Iudovicianus	S3B	G4; SARA Listed
Mountain Plover	Charadrius montanus	S1B	G3; SARA Listed
Mountain Short-horned Lizard	Phrynosoma hernandesi	S2	G5
Northern Leopard Frog	Lithobates pipiens	S2S3	G5; SARA Listed
Olive-backed Pocket Mouse	Perognathus fasciatus	S2S3	G5
Ord's Kangaroo Rat	Dipodomys ordii	S1	G5; SARA Listed
Peregrine Falcon	Falco peregrinus	S2S3B	G4; SARA Listed
Piping Plover	Charadrius melodus circumcinctus	S2B	G3T3; SARA Listed
Stonecat	Noturus flavus	S2	G5
Swift Fox	Vulpes velox	S1S2	G3; SARA Listed
Western Harvest Mouse	Reithrodontomys megalotis	S1	G5
Western Painted Turtle	Chrysemys picta bellii	S2S3	G5T5
Western Silvery Minnow	Hybognathus argyritis	S1S2	G4; SARA Listed
White-faced Ibis	Plegadis chihi	S1S2B	G5



Rare Invertebrate Species in the Dry Mixedgrass Natural Subregion Table J:

A Water Scorpion Rearies facea SNR A water Scorpion Saprium acadicas S2 Acadan Haistreak Saprium acadicas S2 Arrawhead Blue Cichodel formosa S2 Benatuful tiger beele Cichodel formosa S2 Brimstone Oldusal Cichostel formosa S2 Canton Common Green Damer Anazylunia S2 Common Green Damer Anazylunia S2 Common Green Damer Anazylunia S2 Delayera Skipper Anazylunia S2 Delayera Skipper Anazylunia S3 Five spotted Bagus Yucca Moth Rochura verticalis S2 Five spotted Bagus Yucca Moth Interpolaria spotted Bagus Sax	Common Name	Scientific Name	Rank (Provincial)¹	Rank (Global)²
Satyrium acadica Glaucopsyche piasus Clicindela formosa Sylunus intricatus Clicindela formosa Sylunus intricatus Chiosyne gorgone carlota Anarytunius Anarytunius Anarytunius Chiosyne gorgone Ischnira verticalis Prodoxus quinquepunctella Elipsopiera lepida Schnira vernensis Copablepharon viridisparsa Moth Anabyscirtes oslari Chosyne acastus Frallam ana Copablepharon viridisparsa Anabyscirtes oslari Polites rhasus Erallam anama Chiosyne acastus th Cicindela nevadica Plebejus shasta Prodoxus quinquentum Cicindela nevadica Plebejus shasta Prodoxus quinquentum Cicindela nevadica Plebejus shasta Calestrina regiliosa	A Water Scorpion	Ranatra fusca	SNR	GNR
Glaucopsyche piasus Chindela formosa Syfurus intricatus Chlosyne gorgone carlota Anax funius Anaxytone logan Copablepharon longipenne Ischnura veritealis Anaxytone lepida Schnira aventealis Chlosyne gorgone Hesperia leonardus Copablepharon viridisparsa Moth Anaxytone logan Copablepharon viridisparsa Chlosyne aventealis	Acadian Hairstreak	Satyrium acadica	S2	G5
Cicindela formosa Sylvinus intricatus Chlosyne gorgone carlota Prodoxus guinquepunctella Indiana verticalis Prodoxus quinquepunctella Prodoxus quinquepunctella Indiana verticalis Copablepharon lorgina Prodoxus quinquepunctella Indiana verticalis Chlosyne gorgone Hosperia leonardus Copablepharon viridisparsa Moth Tregeticula corruptirx Peri Prodoxus salari Prodites nesus Erallagma anna Checkerspot Chlosyne acastus th Cicindela nevadica Prodoxine strekeni Sympetrum mpallipes Celastrina megalicatum Libellula pulchella	Arrowhead Blue	Glaucopsyche piasus	S2	G5
Stylurus intricatus Chlosyne gorgone carlota Anax Junius Anax Junius Anax Junius Anax Junius Anax Junius Capablepharon longipenne Ischnura verticalis Prodoxus quinquepunctella Ellipsoptera lepida Schnira avermensis Copablepharon viridisparsa Moth Ellipsoptera lepida Schnira avermensis Copablepharon viridisparsa Copablepharon viridisparsa Copablepharon viridisparsa Copablepharon viridisparsa Copablepharon viridisparsa Amblyscirtes oslari Polites rhesus Enallagma anna Lycaena rubidus Chickerspot Hemileuca hera Cicindela nevadica Plebejus strasta Enallagma carunculatum Per	beautiful tiger beetle	Cicindela formosa	S2S3	G5
Anax junius Anax junius Anax junius Anax junius Anarytone Jogan Copablepharon loggienne Ischmura verticalis Prodoxus quinquepunctella Ellipsoptera lepida Noth Ellipsoptera lepida Copablepharon viridisparsa Anabyscirtes oslari Polites rhesus Enalagma anna Euphilotes ancilla Lycaena rubidus Checkerspot Chec	Brimstone Clubtail	Stylurus intricatus	S2S3	G4
Anax junius Anatrytone logan Copablephanon longipenne Ischnura verticalis Loca Moth Anatrytone logan Blippsobra verticalis Anatrytone logan Blippsobra verticalis Blippsobra serialida Blippsobra serialida Blue Besticala corruptitx Anabyscirtes oslari Anabyscirtes oslari Anabyscirtes oslari Boties rhesus Checkerspot Bulue Buphilotes ancilla Lycaena rubidus Chiosyne acastus th Berelius shasta Perr Plabejus strackeri Sympetrum pallipes Celastrina neglecta Brallagma carunculatum Libellula pulchela	Carlota Checkerspot	Chlosyne gorgone carlota	S2	G5T5
Anatrytone logan Copablepharon longipenne Ischmura verticalis Prodoxus quinquepunctella Ellipsoplera lepida Schinia averticalis Chlosyne gorgone Hesperia leonardus Chlosyne acoruptrix Amblyscirtes oslari Polites rhesus Enghilotes anna Eughilotes anna Checkerspot Chlosyne acastus th Cicindela nevadica Pyrgus scriptura Pyrgus scriptura Pyrgus scriptura Pyrgus scriptura Pyrgus scriptura Pyrgus scriptura Clelastrina neglecta Celastrina neglecta Enallagma carunculatum ner	Common Green Darner	Anax junius	S3	G5
Loca Moth Copablepharon longipenne In Prodoxus quinquepunctella In Schinia avemensis In Schinia avemensis In Schinia avemensis In Chlosyne gorgone Hosperia leonardus Hosperia leonardus Polisa Pharon viridisparsa Copablepharon viridisparsa Moth Tegeticula corruptrix Amblyscirles oslari Amblyscirles oslari Polites rhesus Enallagma ama Lycaena rubidus Chlosyne acastus th Chlosyne acastus th Hemileuca hera Chlosyne acastus Plebijuda nevadica per Plebijuda nevadica Pelebijuda sartus Plebijuda nevadica Pelebijuda nevadica Celastrina neglecta Celastrina neglecta Enallagma carunculatum ner Libellula pulchella	Delaware Skipper	Anatrytone logan	S3	G5
Loca Moth Ischnura verticalis Loca Moth Prodoxus quinquepunctella In Schinia avemensis Chlosyne gorgone Chlosyne gorgone Hesperia leorardus Chlosyne gorgone Moth Hesperia leorardus Copablepharon viridisparsa Chlosyne gorgone Hesperia leorardus Copablepharon viridisparsa Moth Amblyscirles oslari Polites rhesus Enallagma anna Enallagma anna Lycaena rubidus Checkerspot Chlosyne acastus th Chlosyne acastus Hemileuca hera Hemileuca hera Pyrigus scriptura Pyrigus scriptura ar Sympetrum pallipes Celastrina neglecta Enallagma carunculatum ner Libellula pulchella	Dusky Dune Moth	Copablepharon longipenne	S2	G4
Loca Moth Loca Moth Prodoxus quinquepunctella Ellipsoptera lepida Schinia avemensis Chlosyne gorgone Hesperia leonardus Copablepharon virdisparsa Moth Polites rhesus Enallagma anna Amblyscirtes oslari Polites rhesus Enallagma anna Lycaena rubidus Checkerspot Checkers	Eastern Forktail	Ischnura verticalis	S3	G5
Ellipsoptera lepida Schinia avemensis Chlosyne gorgone Hesperia leonardus Copablepharon viridisparsa Tegeticula corruptrix per Tegeticula corruptrix Amblyscirtes oslari Polites rhesus Enallagma anna Euphilotes ancilla Lycaena rubidus Checkerspot th Chlosyne acastus th Crindela nevadica Periodela nevadica Periodela nevadica Periodela nevadica Periodela nevadica Periodela nevadica Pyrgus scriptura Megathymus streckeri Sympetrum pellipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	Five-spotted Bogus Yucca Moth	Prodoxus quinquepunctella	S1	G4G5; SARA Listed
Schinia avemensis Chlosyne gorgone Hesperia leonardus Copablepharon viridisparsa Moth Tegeticula corruptrix Perit Polites rhesus Enallagma anna d Blue Lycaena rubidus Checkerspot th Chiosyne acastus th Chiosyne acastus Hemileuca hera Cicindela nevadica Pere Cicindela nevadica Pere Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Lycaena ubidus Chosyne acastus Chosyne acastus Chosyne acastus Hemileuca hera Cicindela nevadica Pyrgus scriptura Regathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum	ghost tiger beetle	Ellipsoptera lepida	S2S4	G3G4
Chlosyne gorgone Hesperia leonardus Copablepharon viridisparsa Moth Tegeticula corruptirx per Amblyscirtes oslari Amblyscirtes oslari Amblyscirtes oslari Polites rhesus Enallagma anna Enallagma anna Enallagma anna Checkerspot Lycaena rubidus Checkerspot Chlosyne acastus In h Hemileuca hera Cicindela nevadica Plebejus shasta Plebejus shasta Plebejus shasta Plebejus shasta Plebejus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Enallagma carunculatum Per Libellula pulchella	Gold-edged Gem Moth	Schinia avemensis	S2S3	G1G3
Mesperia leonardus Moth Copablepharon viridisparsa Per Tegeticula corruptrix Per Amblyscirtes oslari Amblyscirtes oslari Amblyscirtes oslari Polites rhesus Enallagma anna Checkerspot Lycaena rubidus Checkerspot Chlosyne acastus th Hemileuca hera Cicindela nevadica Plebejus shasta per Pyrgus scriptura per Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Enallagma carunculatum her Libellula pulchella	Gorgone Checkerspot	Chlosyne gorgone	S2S3	G5
Moth Copablepharon viridisparsa Per Tegeticula corruptrix Per Amblyscirtes oslari Amblyscirtes oslari Polites rhesus Enallagma anna Euphilotes ancilla Lycaena rubidus Chlosyne acastus th Chlosyne acastus th Hemileuca hera Cicindela nevadica Plebejus shasta per Pyrgus scriptura Pyrgus scriptura Pyrgus scriptura Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Enallagma carunculatum ner Libellula pulchella	Leonard's skipper	Hesperia leonardus	S1	G5
Moth Tegeticula corruptrix per Amblyscirtes oslari per Amblyscirtes oslari d Blue Enallagma anna d Blue Euphilotes ancilla Lycaena rubidus Lycaena rubidus Chlosyne acastus Hemileuca hera Chlosyne acastus Hemileuca hera Cicindela nevadica Plebejus shasta Pyrgus scriptura Pyrgus scriptura Sympetrum pallipes Celastrina neglecta Celastrina neglecta Enallagma carunculatum Der Libellula pulchella	Noctuid Moth	Copablepharon viridisparsa	S2	G4; SARA Listed
per Amblyscirtes oslari d Blue Euphilotes ancilla d Blue Lycaena rubidus Checkerspot Chlosyne acastus th Hemileuca hera Cicindela nevadica Plebejus shasta per Pyrgus scriptura sr Negatrymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Enallagma carunculatum her Libellula pulchella	Non-pollinating Yucca Moth	Tegeticula corruptrix	S1	G4G5
A Blue Enallagma anna d Blue Euphilotes ancilla Lycaena rubidus Lycaena rubidus Checkerspot Chlosyne acastus Hemileuca hera Chlosyne acastus Hemileuca hera Cicindela nevadica Plebejus shasta Plebejus shasta Plebejus strackeri Pyrgus scriptura Negathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum her Libellula pulchella	Oslar's Roadside-skipper	Amblyscirtes oslari	S1	G4
de Blue Enallagma anna cd Blue Lycaena rubidus Checkerspot Chlosyne acastus th Chlosyne acastus Hemileuca hera Hemileuca hera Picindela nevadica Plebejus shasta Plebejus shasta Plebejus scriptura Prygus scriptura Pyrgus scriptura Negathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum her Libellula pulchella	Rhesus Skipper	Polites rhesus	SU	G4
Checkerspot Lycaena rubidus Checkerspot Chlosyne acastus th Chlosyne acastus Hemileuca hera Cicindela nevadica Plebejus shasta Plebejus scriptura Prygus scriptura Pyrgus scriptura Negathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	River Bluet	Enallagma anna	S1S2	G5
CheckerspotLycaena rubidusCheckerspotChlosyne acastusthHemileuca heraCicindela nevadicaPlebejus shastaPlebejus shastaPyrgus scripturaPryrgus scripturaMegathymus streckeriSympetrum pallipesCelastrina neglectaEnallagma carunculatumEnallagma carunculatum	Rocky Mountain Dotted Blue	Euphilotes ancilla	S2	G5
Checkerspot Chlosyne acastus th Hemileuca hera Picindela nevadica Picindela nevadica Preper Plebejus shasta Pyrgus scriptura Pyrgus scriptura Str Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Enallagma carunculatum Der Libellula pulchella	Ruddy Copper	Lycaena rubidus	S2	G5
th Hemileuca hera Cicindela nevadica Plebejus shasta Plebejus strasta Pyrgus scriptura Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	Sagebrush (Acastus) Checkerspot	Chlosyne acastus	S2	G4G5
Der Cicindela nevadica Plebejus shasta Pyrgus scriptura Prigus scriptura Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Enallagma carunculatum Der Libellula pulchella	Sagebrush Sheep Moth	Hemileuca hera	S2	G5
ered-skipper Plebejus shasta Pyrgus scriptura ant-skipper Megathymus streckeri Jowhawk Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	salt creek tiger beetle	Cicindela nevadica	S2S4	G5
Pyrgus scriptura Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	Shasta Blue	Plebejus shasta	S3	G5
Megathymus streckeri Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	Small Checkered-skipper	Pyrgus scriptura	SH	G5
Sympetrum pallipes Celastrina neglecta Enallagma carunculatum Libellula pulchella	Strecker's giant-skipper	Megathymus streckeri	S1	G5
Celastrina neglecta Enallagma carunculatum Skimmer Libellula pulchella	Striped Meadowhawk	Sympetrum pallipes	S3	G5
Enallagma carunculatum Libellula pulchella	Summer Azure	Celastrina neglecta	SU	G5
Libellula pulchella	Tule Bluet	Enallagma carunculatum	S3	G5
	Twelve-spotted Skimmer	Libellula pulchella	S1S2	G5
Two-tailed Swallowtail S1S2 S1S2	Two-tailed Swallowtail	Papilio multicaudata	S1S2	G5





Common Name	Scientific Name	Rank	Rank (Global) ²
Verna Flower Moth	Schinia verna	(Provincial) ¹ S2S3	GD GU
Weidemeyer's Admiral	Limenitis weidemeyerii	S1	G5
Western Forktail	Ischnura perparva	S1S3	G5
Western Red Damsel	Amphiagrion abbreviatum	S3	G5
Woodland Skipper	Ochlodes sylvanoides	S2	G5
Yucca Moth	Tegeticula yuccasella	S1	G4G5;SARA Listed

1. S1 (Critically Imperiled): Five or fewer occurrences, or especially vulnerable to extirpation due to other factor(s).

S2 (Imperiled): Twenty or fewer occurrences, or vulnerable to extirpation due to other factors.

S3 (Vulnerable): One hundred or fewer occurrences, or somewhat vulnerable due to other factors, such as restricted range, relatively small population sizes, or other factor(s).

S4 (Apparently Secure): Fairty low risk of extinction in the jurisdiction due to extensive range and/or many populations or occurrences, but with possible concern as a result of recent declines, threats or other factors.

S_S_: Denotes the range of uncertainty about the status rank of the element.

SNA: Not Applicable because the species or ecosystems is not a suitable target for conservation activities (e.g., introduced species).

SU (Unrankable): Due to lack of information or substantially conflicting information.

B (Breeding Qualifier): Refers to the breeding population of the species.

T (Intraspecfic Taxon): The status of subspecies or varieties are indicated by the T-Rank following the global rank. H (Possibly extirpated): known only from historical records but still some hope of rediscovery.

Q (questionable Taxonomy): Distinctiveness of this entity as a taxon at the current level is questionable.

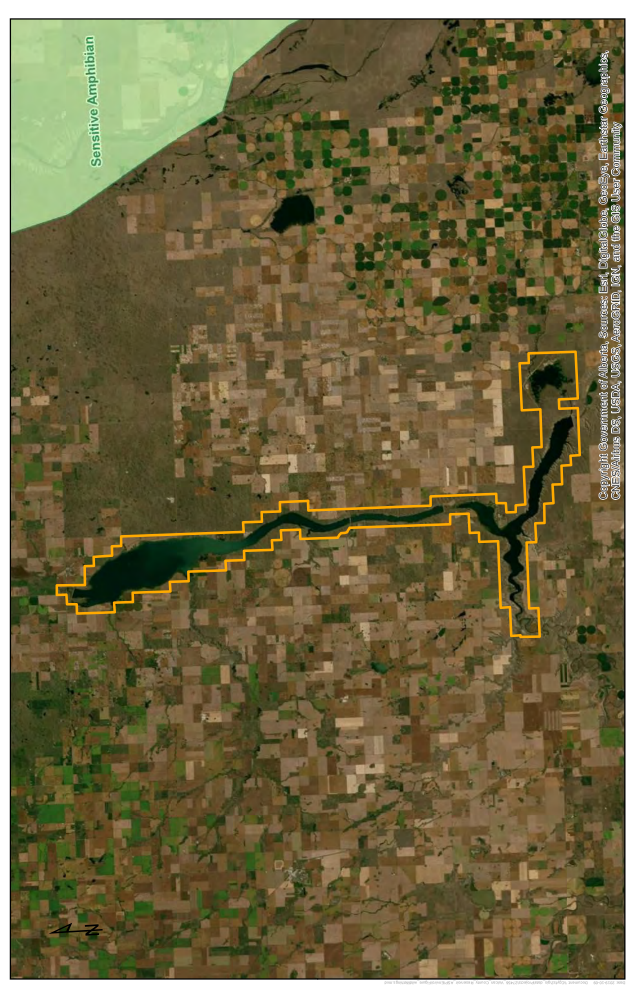
NR (not ranked): Rank not yet assessed

2. G ranks are similar to S ranks, on a Global scale.



APPENDIX
Wildlife Map Compilation

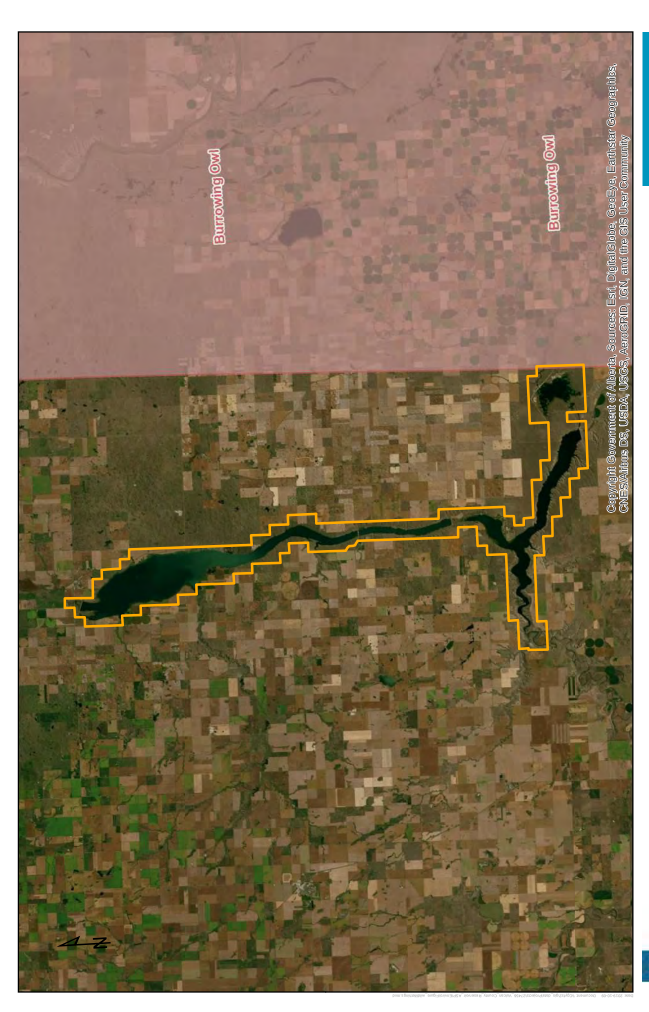
D



751

Legend

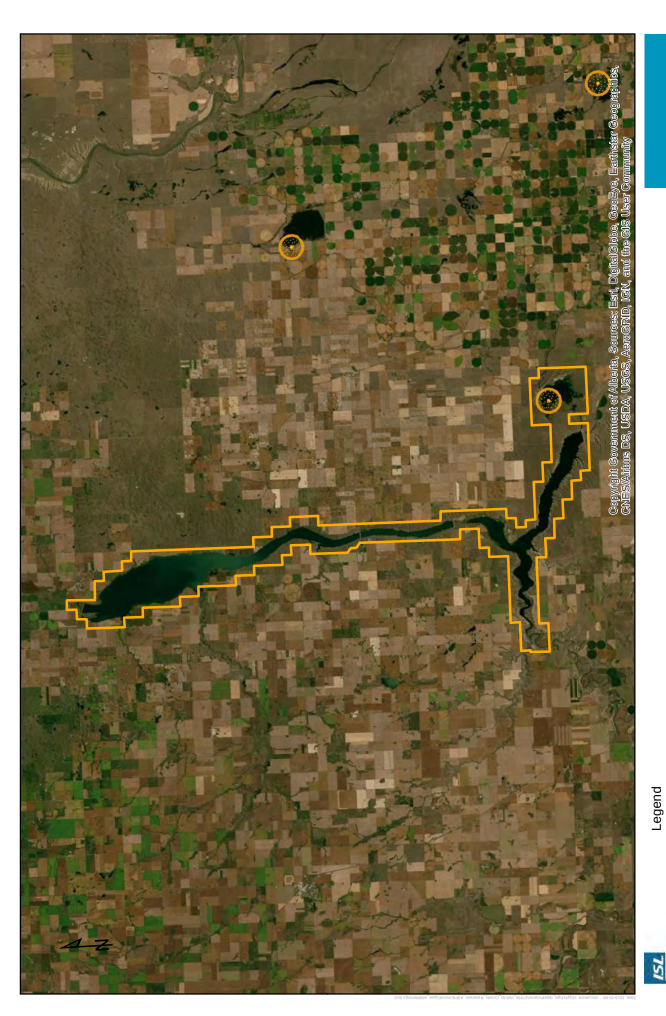
☐ Approximate ASP Area ☐ Sensitive Amphibian Range



751

Legend

Approximate ASP AreaBurrowing Owl Range



Approximate ASP AreaColonial Nesting Birds Buffer - 100 meter



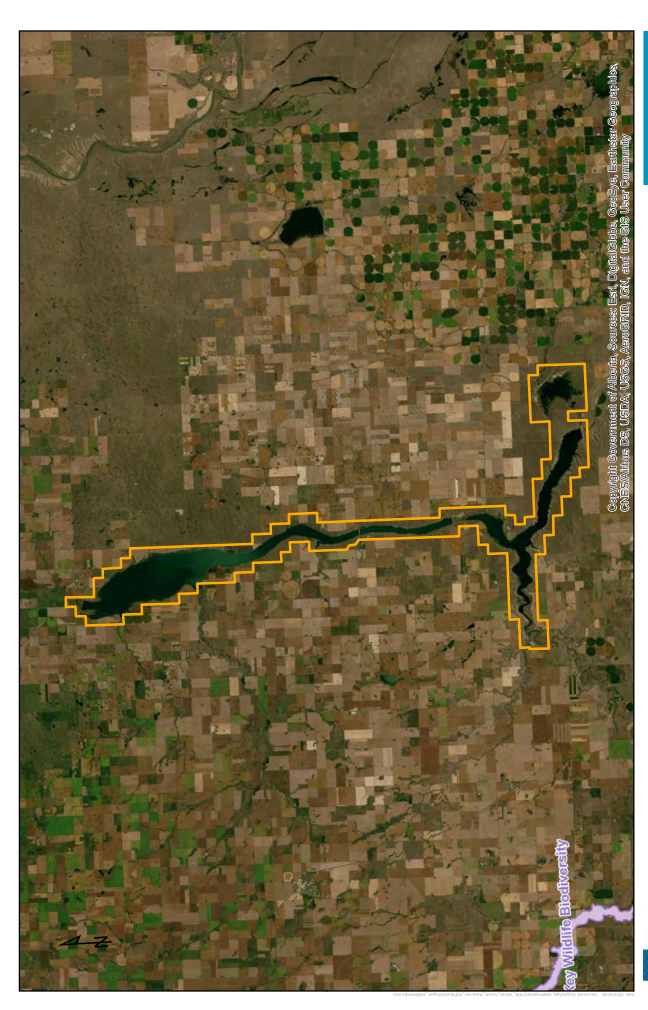
127

☐ Approximate ASP Area ☐ Sensitive Raptor Range - Ferruginous Hawk

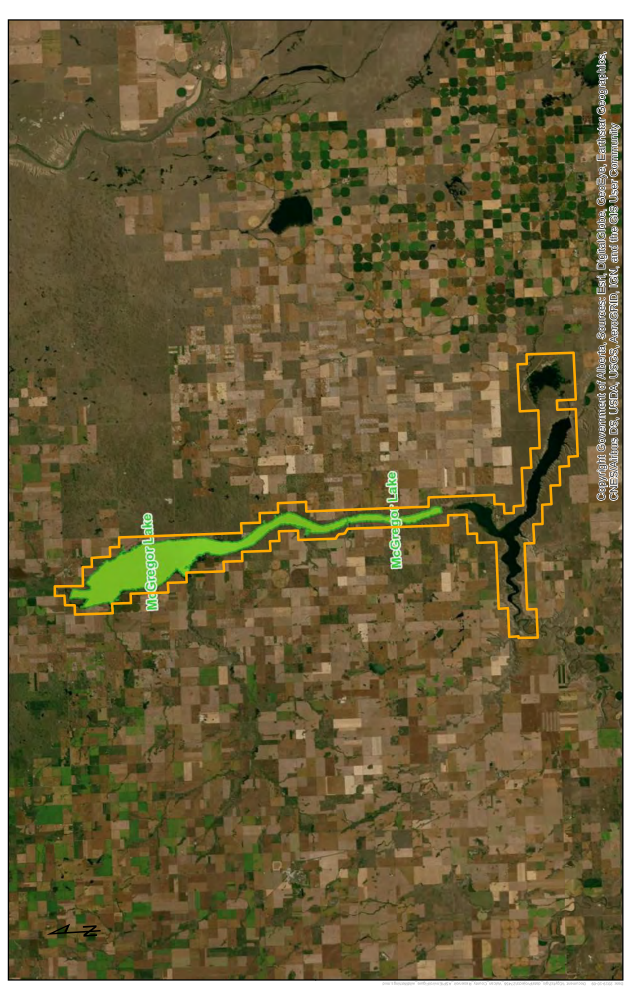


127

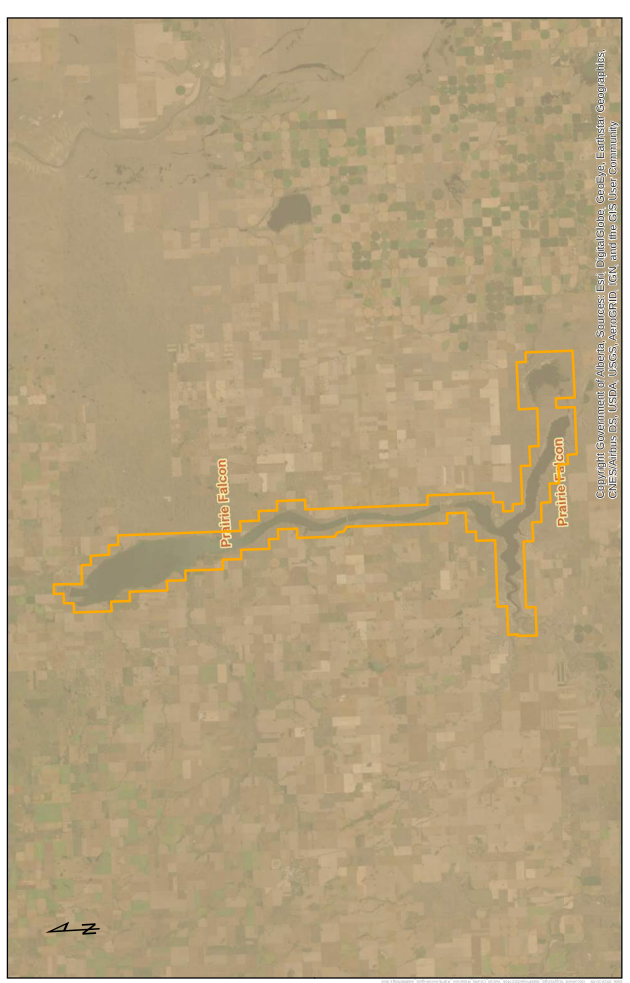
☐ Approximate ASP Area = Sensitive Raptor Range - Golden Eagle



Approximate ASP Area Eky Wildlife and Biodiversity Zone



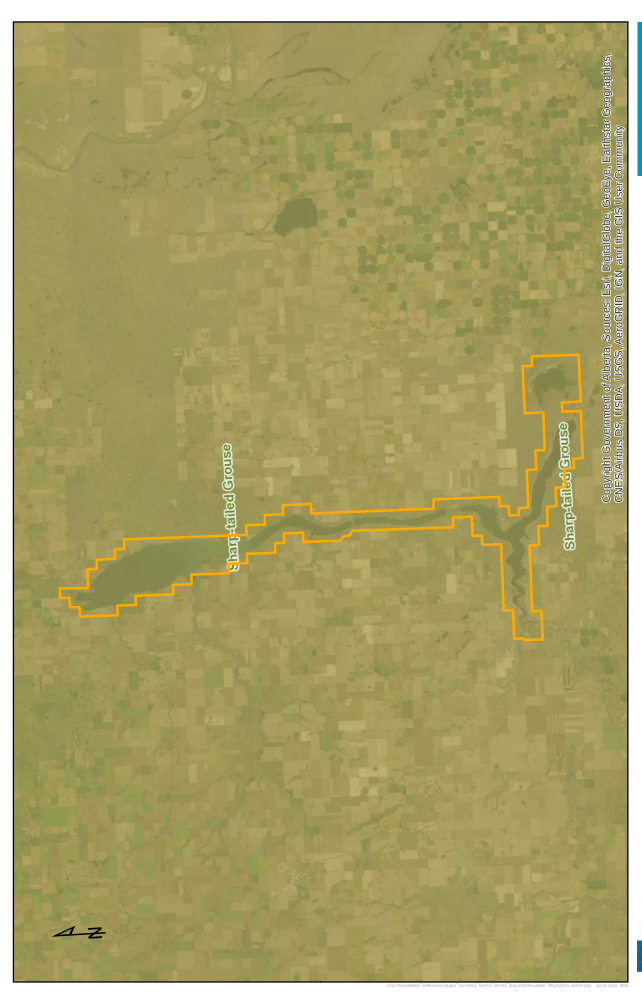
☐ Approximate ASP Area ☐ Piping Plover Waterbodies



127

Legend

☐ Approximate ASP Area ☐ Sensitive Raptor Range - Prairie Falcon



127

Legend

☐ Approximate ASP Area ■ Sharp-Tailed Grouse Survey Area

0 1,7503,500



APPENDIX FWMIS Output



(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:15

Stocked Inventory

RAINBOW TROUT

Species present within the current extent:

Fish Inventory

BURBOT

FATHEAD MINNOW

LAKE CHUB

LAKE WHITEFISH

LONGNOSE DACE

LONGNOSE SUCKER

NORTHERN PIKE

SPOTTAIL SHINER

TROUT-PERCH

WALLEYE

WHITE SUCKER

YELLOW PERCH

Wildlife Inventory

AMERICAN WHITE PELICAN LONG-BILLED CURLEW PIED-BILLED GREBE

SPRAGUE'S PIPIT

WESTERN GREBE

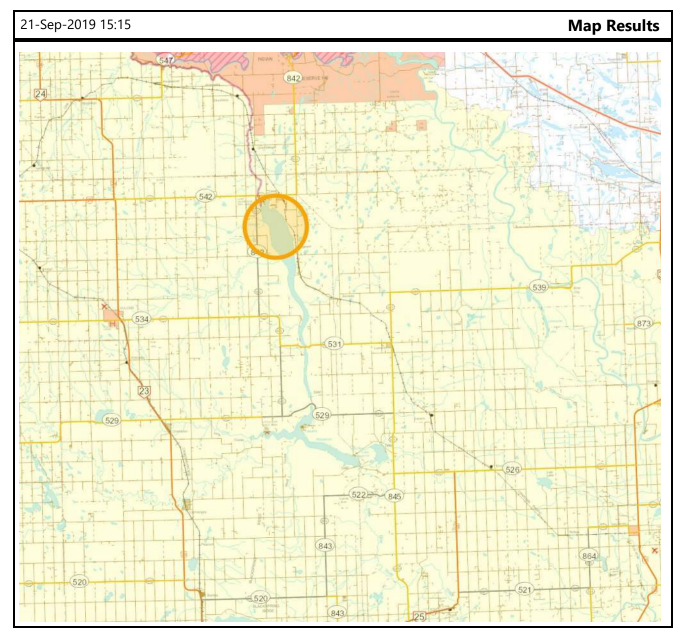
Buffer Extent

Centroid (X,Y): Projection Centroid: (Qtr Sec Twp Rng Mer) Radius or Dimensions

649239, 5597042 10-TM AEP Forest NE 13 18 22 4 5 kilometers

Contact Information

For contact information, please visit:





(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:21

Species present within the current extent:

Fish Inventory
BROWN TROUT

BURBOT LAKE TROUT LAKE WHITEFISH

LONGNOSE SUCKER NORTHERN PIKE RAINBOW TROUT SPOTTAIL SHINER TROUT-PERCH

WALLEYE WHITE SUCKER YELLOW PERCH Wildlife Inventory

AMERICAN WHITE PELICAN
BURROWING OWL

CHESTNUT-COLLARED LONGSPUR

FERRUGINOUS HAWK LOGGERHEAD SHRIKE LONG-BILLED CURLEW PIPING PLOVER

SPRAGUE'S PIPIT

Stocked Inventory

LAKE WHITEFISH WALLEYE

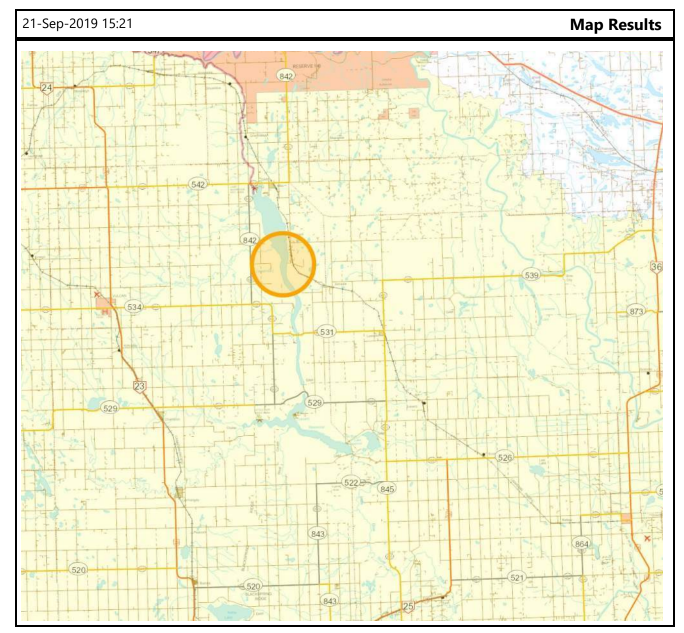
Buffer Extent

Centroid (X,Y): Projection Centroid: (Qtr Sec Twp Rng Mer)

651617, 5589058 10-TM AEP Forest NW 20 17 21 4 5 kilometers

Contact Information

For contact information, please visit:





(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:25

Species present within the current extent:

Fish Inventory

BURBOT

EMERALD SHINER

LAKE WHITEFISH

LONGNOSE DACE

LONGNOSE SUCKER

MOUNTAIN WHITEFISH

NORTHERN PIKE

RAINBOW TROUT

SPOTTAIL SHINER

TROUT-PERCH

WALLEYE

WHITE SUCKER

YELLOW PERCH

Wildlife Inventory

BURROWING OWL

LOGGERHEAD SHRIKE

SWIFT FOX

Stocked Inventory

No Species Found in Search Extent

Buffer Extent

Centroid (X,Y):

Projection

Centroid: (Qtr Sec Twp Rng Mer)

Radius or Dimensions

653231, 5579970

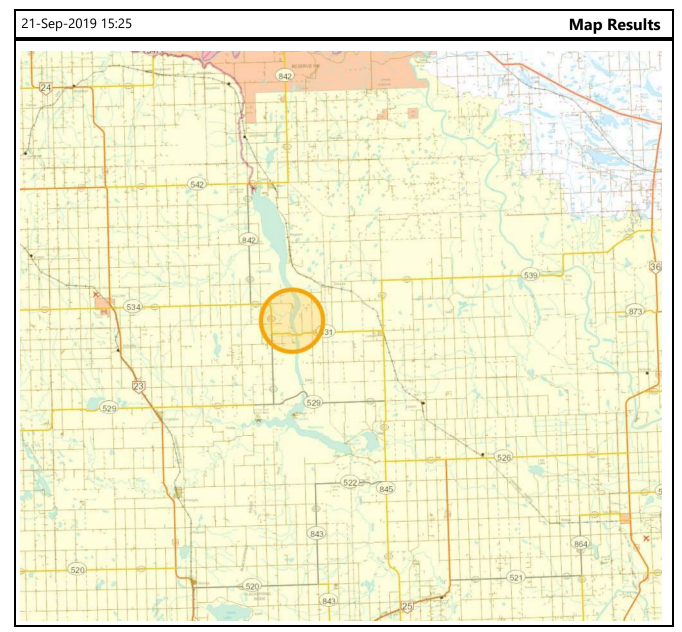
10-TM AEP Forest

SW 28 16 21 4

5 kilometers

Contact Information

For contact information, please visit:





(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:27

Species present within the current extent:

Fish Inventory Wildlife Inventory Stocked Inventory

BURBOT AMERICAN WHITE PELICAN No Species Found in Search Extent

EMERALD SHINER BADGER

LAKE WHITEFISH BAIRD'S SPARROW
LONGNOSE SUCKER BARN SWALLOW
NORTHERN PIKE BURROWING OWL

SHORTHEAD REDHORSE CHESTNUT-COLLARED LONGSPUR

SPOTTAIL SHINER

TROUT-PERCH

WALLEYE

WHITE SUCKER

YELLOW PERCH

EASTERN KINGBIRD

FERRUGINOUS HAWK

LEAST FLYCATCHER

LONG-BILLED CURLEW

MCCOWN'S LONGSPUR

SHARP-TAILED GROUSE SPRAGUE'S PIPIT

Buffer Extent

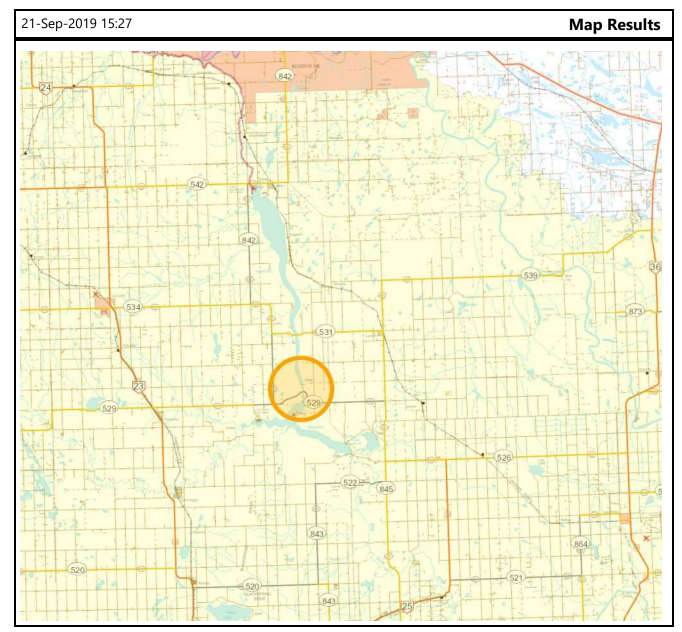
Centroid (X,Y): Projection Centroid: Radius or Dimensions

(Qtr Sec Twp Rng Mer)

654674, 5569014 10-TM AEP Forest SE 21 15 21 4 5 kilometers

Contact Information

For contact information, please visit:





(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:30

No Species Found in Search Extent

Species present within the current extent:

Fish Inventory Wildlife Inventory Stocked Inventory

EMERALD SHINER AMERICAN KESTREL

LAKE WHITEFISH AMERICAN WHITE PELICAN

LONGNOSE SUCKER BANK SWALLOW
NORTHERN PIKE BURROWING OWL

NORTHERN REDBELLY DACE CHESTNUT-COLLARED LONGSPUR

SHORTHEAD REDHORSE EASTERN KINGBIRD
SPOTTAIL SHINER FERRUGINOUS HAWK
WALLEYE GOLDEN EAGLE
WHITE SUCKER LITTLE BROWN BAT
YELLOW PERCH LOGGERHEAD SHRIKE

LONG-BILLED CURLEW PEREGRINE FALCON PRAIRIE FALCON SILVER-HAIRED BAT SPRAGUE'S PIPIT

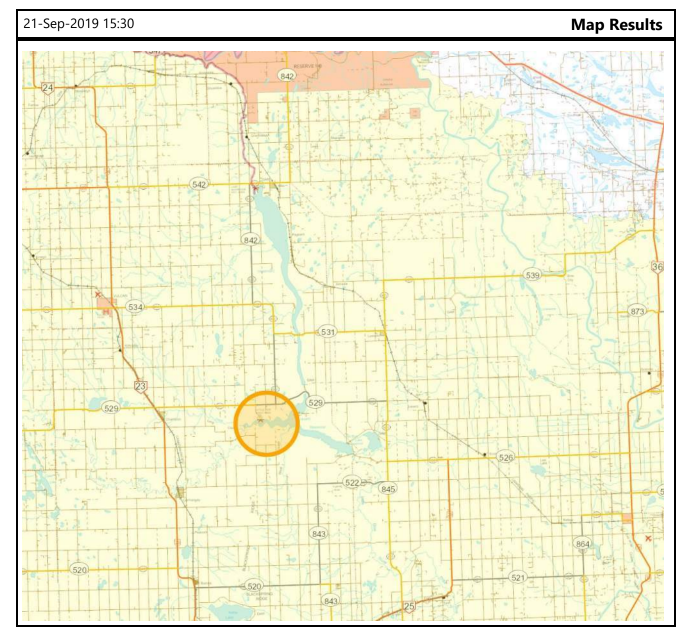
Buffer Extent

Centroid (X,Y): Projection Centroid: (Qtr Sec Twp Rng Mer)

648814, 5563409 10-TM AEP Forest SW 1 15 22 4 5 kilometers

Contact Information

For contact information, please visit:





(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:35

Species present within the current extent:

Fish Inventory Wildlife Inventory Stocked Inventory

BROWN TROUTAMERICAN KESTRELKOKANEEBURBOTBAIRD'S SPARROWLAKE TROUTLAKE WHITEFISHBURROWING OWLWALLEYE

LONGNOSE SUCKER CHESTNUT-COLLARED LONGSPUR
NORTHERN PIKE EASTERN KINGBIRD

RAINBOW TROUT FERRUGINOUS HAWK
WALLEYE GOLDEN EAGLE

WHITE SUCKER GRASSHOPPER SPARROW
YELLOW PERCH GREAT PLAINS TOAD

LITTLE BROWN BAT LONG-BILLED CURLEW PRAIRIE FALCON

RED BAT

SHARP-TAILED GROUSE SILVER-HAIRED BAT SPRAGUE'S PIPIT UPLAND SANDPIPER WESTERN GREBE

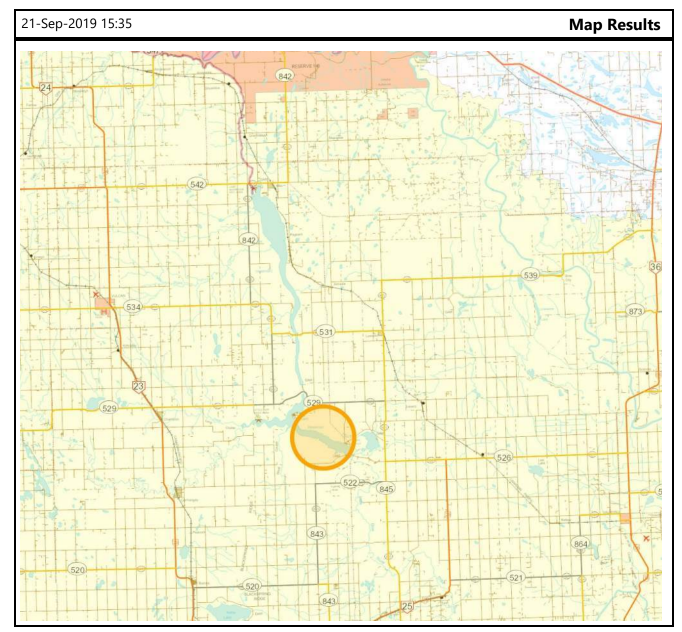
Buffer Extent

Centroid (X,Y): Projection Centroid: Radius or Dimensions (Qtr Sec Twp Rng Mer)

658241, 5561201 10-TM AEP Forest NE 27 14 21 4 5 kilometers

Contact Information

For contact information, please visit:





(source database: Fish and Wildlife Management Information System (FWMIS))

Species Summary Report

Report Created: 21-Sep-2019 15:39

WALLEYE

Species present within the current extent:

Fish Inventory Wildlife Inventory Stocked Inventory

BROWN TROUT AMERICAN WHITE PELICAN
BURBOT BARN SWALLOW

LAKE TROUT BREWER'S SPARROW

LAKE WHITEFISH CHESTNUT-COLLARED LONGSPUR

LONGNOSE DACE CLARK'S GREBE LONGNOSE SUCKER EASTERN KINGBIRD NORTHERN PIKE FERRUGINOUS HAWK **RAINBOW TROUT GREAT BLUE HERON** SPOTTAIL SHINER LONG-BILLED CURLEW TROUT-PERCH MCCOWN'S LONGSPUR TULLIBEE (CISCO) SHARP-TAILED GROUSE WALLEYE SILVER-HAIRED BAT WHITE SUCKER SPRAGUE'S PIPIT

YELLOW PERCH

Buffer Extent

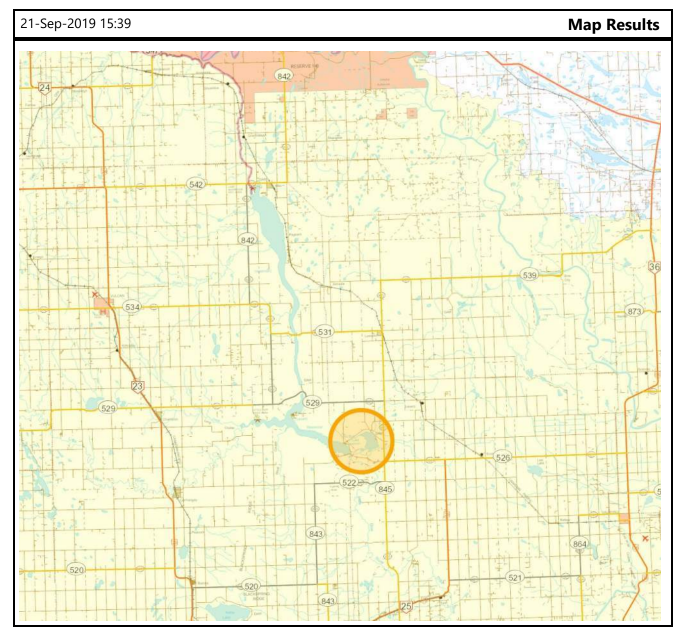
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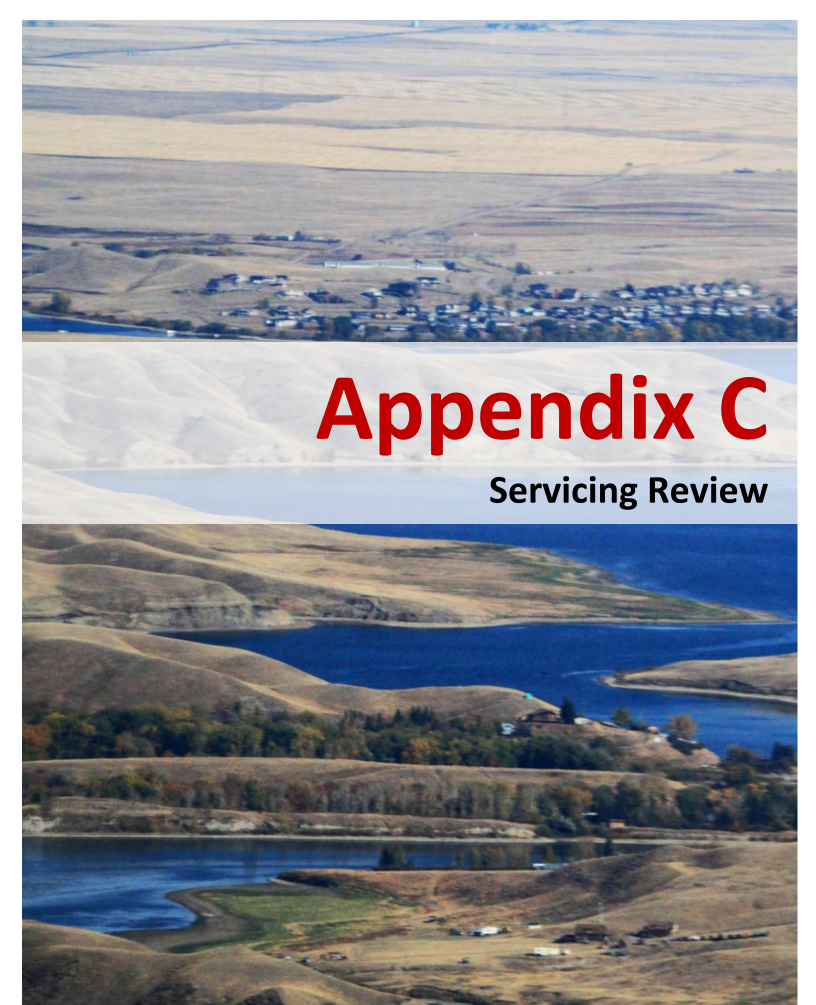
Radius or Dimensions

664526, 5560606 10-TM AEP Forest SE 29 14 20 4 5 kilometers

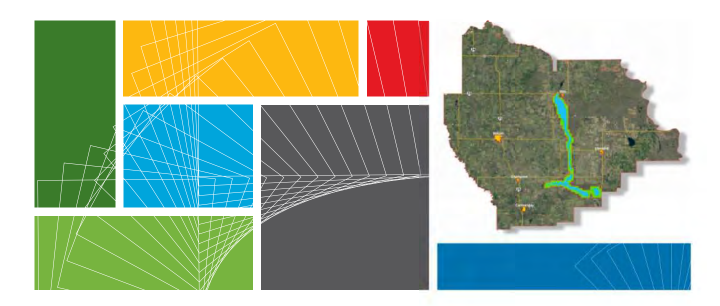
Contact Information

For contact information, please visit:









Vulcan County

Draft Report

Reservoir ASP Servicing Review

April 2020



ISL Engineering and Land Services Ltd. is an award-winning full-service consulting firm dedicated to working with all levels of government and the private sector to deliver planning and design solutions for transportation, water, and land projects.









Executive Summary

Introduction

Vulcan County has commissioned ISL Engineering and Land Services Ltd. (ISL) to complete a Servicing Review encompassing water, wastewater, and stormwater infrastructure to support the preparation of the Vulcan County Reservoir Area Structure Plan (ASP). The ultimate intent of this Servicing Review is to provide a high-level evaluation of the potential future water and wastewater servicing systems in the area as well as stormwater drainage systems. This includes the necessary parameters for the design, including recommendations for water supply and treatment, wastewater treatment and disposal, and stormwater management and conveyance.

The Servicing Study represents an investment in the infrastructure and will help support sustainable and cost-effective growth in the Reservoir ASP study area. It should be noted however, that this document is considered a high-level study and is not intended to replace a detailed Servicing Study or Master Drainage Plan. The servicing calculations contained herein are not intended to be used for detailed off-site levy or other calculations generally based on those previously noted comprehensive infrastructure studies.

The Reservoir ASP area is comprised of approximately 18,860 ha of land within Vulcan County (the County. The plan area surrounds three reservoirs within the County: Lake McGregor Reservoir, Travers Ridge Reservoir, and Little Bow Reservoir. The location of the study area presents a number of servicing challenges as well as opportunities.

Study Objectives

The purpose of developing a Servicing Review for Vulcan County is outlined below:

The objectives of the Reservoir ASP Servicing Review can be largely grouped as follows:

- To recommend systems that will provide water servicing for the study area. Provide a framework for future development of detailed water studies for design of water supply, treatment, and distribution infrastructure.
- To recommend systems that will provide wastewater servicing for the study area. Provide a
 framework for future development of detailed wastewater studies for design of wastewater
 conveyance, treatment, and disposal infrastructure.
- To review other measures to assist in servicing the study area including items such as wastewater effluent re-use and stormwater harvesting.
- Provide a framework for future development of detailed stormwater studies including Master
 Drainage Plans (MDPs) and Stormwater Management Reports (SWMRs) to design stormwater
 management and erosion control measures. This includes stormwater management facilities as
 well as best management practices to control stormwater runoff release rates, volume, and water
 quality.

The completed Reservoir ASP Servicing Review will provide a guiding document for future development of the study area that can be used in preparation of future more detailed studies such as Servicing Strategies, Subdivision Servicing Reports, Staged Master Drainage Plans, and Subdivision Stormwater Management Reports.



Water Servicing

Conclusions and recommendations for the overall water servicing system for the study area can be summarized as follows:

- The total average day demand, maximum day demand, and peak hour demand water demands were calculated to be 2,747 m³/day, 5,494 m³/day, and 10,989 m³/day, respectively.
- The total reservoir storage capacity required was calculated to be 3,877 m³.
- Further analysis is required to ensure a proposed distribution system proves to be adequate under average day demand, peak hour demand, and maximum day plus fire flow scenarios.
- A detailed review of capacities of existing town and village systems as well as water co-ops should be undertaken to determine the feasibility of an existing connection compared to a stand-alone system.
- Consideration of water consumption reduction measures should be made.

Wastewater Servicing

Conclusions and recommendations for the overall wastewater servicing system for the study area can be summarized as follows:

- The total average dry weather flow, peak dry weather flow, and peak wet weather flow were calculated to be 2,648 m³/day, 9,759 m³/day, and 123,325 m³/day, respectively.
- Further analysis is required to ensure a proposed collection system proves to be adequate under peak wet weather flow conditions.
- A detailed review of capacities of existing town and village systems should be undertaken to determine the feasibility of an existing connection compared to a stand-alone system.
- Consideration of wastewater flow reduction measures should be made.

Stormwater Drainage

Conclusions and recommendations related to planning the future stormwater drainage system in the study area are as follows:

- The maximum allowable area release rate from proposed stormwater management facilities shall be limited to 1.16 L/s/ha.
- The total active storage volume required was calculated to be 1,975,988 m³.
- Stormwater quality treatment of SWMFs shall be at minimum 85% removal of particles 75 microns and larger on an annual basis under the 1:100 year rainfall event.
- Erosion mitigation measures are to be incorporated by developers to ensure no adverse impacts
 are occurring to existing drainage channels and surrounding areas. Localized Stormwater
 Management Reports (SWMRs) are required to detail any localized erosion risks and provide
 mitigation options focussed on naturalized techniques.
- The use of source control Best Management Practices is encouraged to reduce the total runoff volume and enhance stormwater treatment.



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1.0 Introduction

1.1 Authorization

Vulcan County has commissioned ISL Engineering and Land Services Ltd. (ISL) to complete a Servicing Review encompassing water, wastewater, and stormwater infrastructure to support the preparation of the Vulcan County Reservoir Area Structure Plan (ASP). The ultimate intent of this Servicing Review is to provide a high-level evaluation of the potential future water and wastewater servicing systems in the area as well as stormwater drainage systems. This includes the necessary parameters for the design, including recommendations for water supply and treatment, wastewater treatment and disposal, and stormwater management and conveyance.

The Servicing Study represents an investment in the infrastructure and will help support sustainable and cost-effective growth in the Reservoir ASP study area. It should be noted however, that this document is considered a high-level study and is not intended to replace a detailed Servicing Study or Master Drainage Plan. The servicing calculations contained herein are not intended to be used for detailed off-site levy or other calculations generally based on those previously noted comprehensive infrastructure studies.

1.2 Background

The Reservoir ASP area is comprised of approximately 18,860 ha of land within Vulcan County (the County. The plan area surrounds three reservoirs within the County: Lake McGregor Reservoir, Travers Ridge Reservoir, and Little Bow Reservoir. The location of the study area presents a number of servicing challenges as well as opportunities.

1.3 Purpose of Study

The purpose of developing a Servicing Review for Vulcan County is outlined below.

1.3.1 Water

- To recommend systems that will provide water servicing for the study area.
- To identify existing available and potential water sources.
- To outline recommended water distribution infrastructure requirements.
- To assess the use of stormwater to address a portion of the water supply needs of the area.
- Provide a framework for future development of detailed wastewater studies including Servicing Strategies to design water distribution, supply, and treatment infrastructure.



1.3.2 Wastewater

- To recommend systems that will provide wastewater servicing for the study area.
- To identify wastewater service providers, particularly with respect to treatment and disposal.
- To outline recommended wastewater collection infrastructure requirements.
- To assess potential reuse/recycling of wastewater effluent as a means of disposal.
- Provide a framework for future development of detailed wastewater studies including Servicing Strategies to design wastewater collection, treatment, and disposal infrastructure.

1,3,3 Stormwater Drainage

- To assess existing drainage conditions and determine design criteria for the stormwater drainage system including runoff rates and volumes.
- To develop high-level stormwater management strategies to manage increased runoff resulting from future growth.
- To maintain existing topography wherever possible with concern for potential erosion risks impacting the area.
- To ensure the planned stormwater management system meets regulatory authority requirements.
- Provide a framework for future development of detailed stormwater studies including Master Drainage Plans (MDPs) and Stormwater Management Reports (SWMRs) to design stormwater management and erosion control measures.

2.0 Plan Area

2.1 Location

The Reservoir ASP area is located within Vulcan County and surrounds three reservoirs within the County: Lake McGregor Reservoir, Travers Ridge Reservoir, and Little Bow Reservoir. It is primarily located east of Highway 842 and west of Highway 845 as well as well as north of Highway 522 and south of Highway 542. The Town of Vulcan and the Villages of Champion and Carmangay are located to the west, the village of Lomond is located to the east, and the village of Milo is located to the northeast. The extent of the study area is approximately 18,860 ha and is shown in Figure 2.1. Generally speaking, the study area drains towards the reservoirs and ultimately southeast toward the Old Man River. A topographical map is shown in Figure 2.2.

2.2 **Existing Development**

The predominant land use within the study area is currently Reservoir Vicinity. Other land uses within the study area include Rural Recreational and Urban Fringe. Figure 2.3 shows the existing land use for the study area. A summary of the existing land use scenario is outlined in Table 2.1.

Table 2.1: Summary of Existing Land Use

Land Use	Area
Lanu USe	ha
Reservoir Vicinity (RV)	10,541.00
Rural Recreational (RR)	844.03
Urban Fringe (UF)	525.79
Total	11,910.82

2.3 **Future Development**

Four primary land use areas have been identified for the study area including: Future Development Types 1, 2, and 3 as well as area with Redevelopment Potential. A majority of the ASP area is Crown-owned land as well as the reservoirs themselves. An approximate breakdown of the proposed land use is given in Table 2.2 as well as shown in Figure 2.4.



Table 2.2: Summary of Proposed Land Use

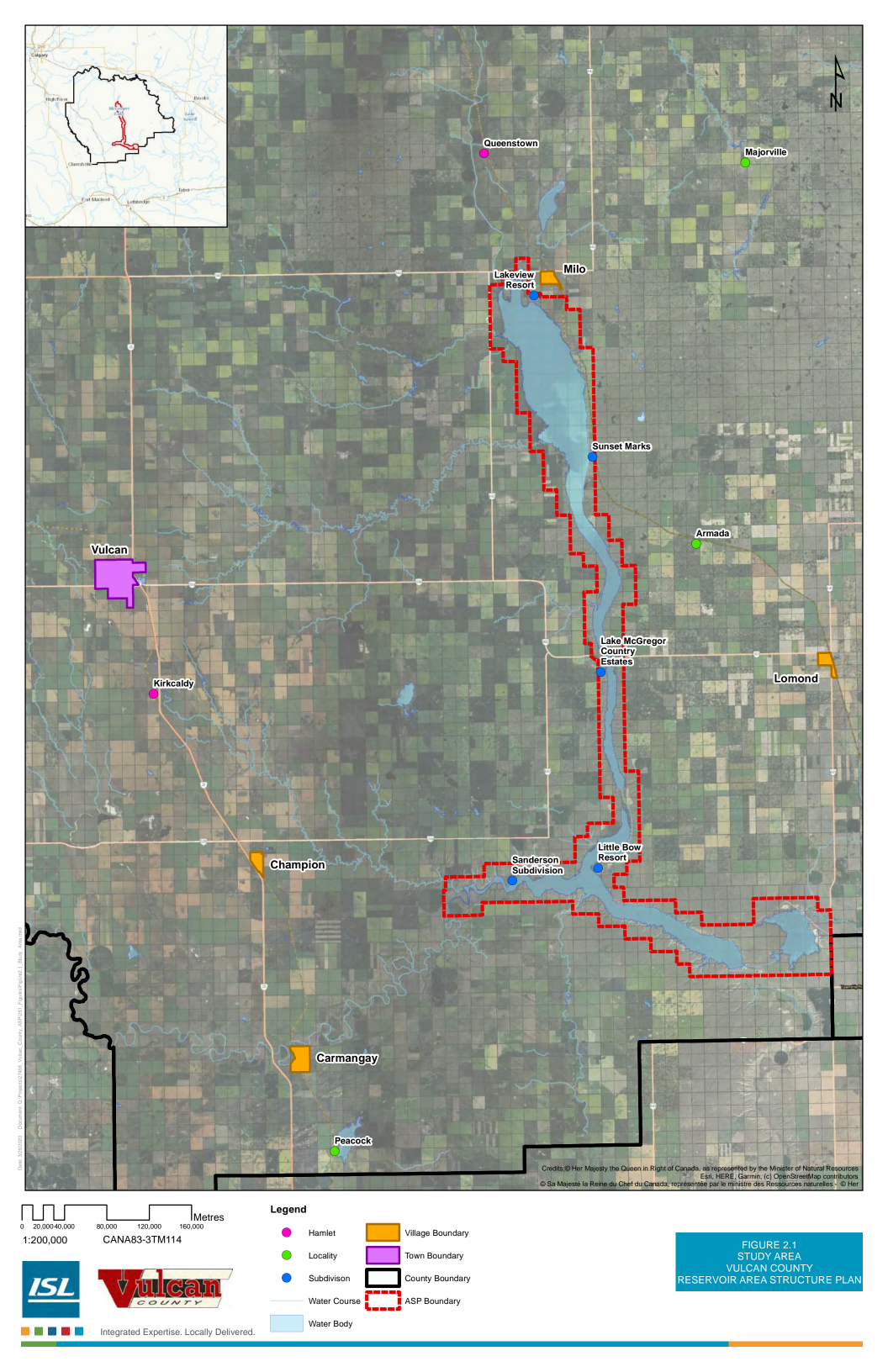
Lond Hoo	Area
Land Use	ha
Future Development Type 1	657.62
Future Development Type 2	2,668.91
Future Development Type 3	1,133.12
Redevelopment Potential	234.72
Total	4,694.36

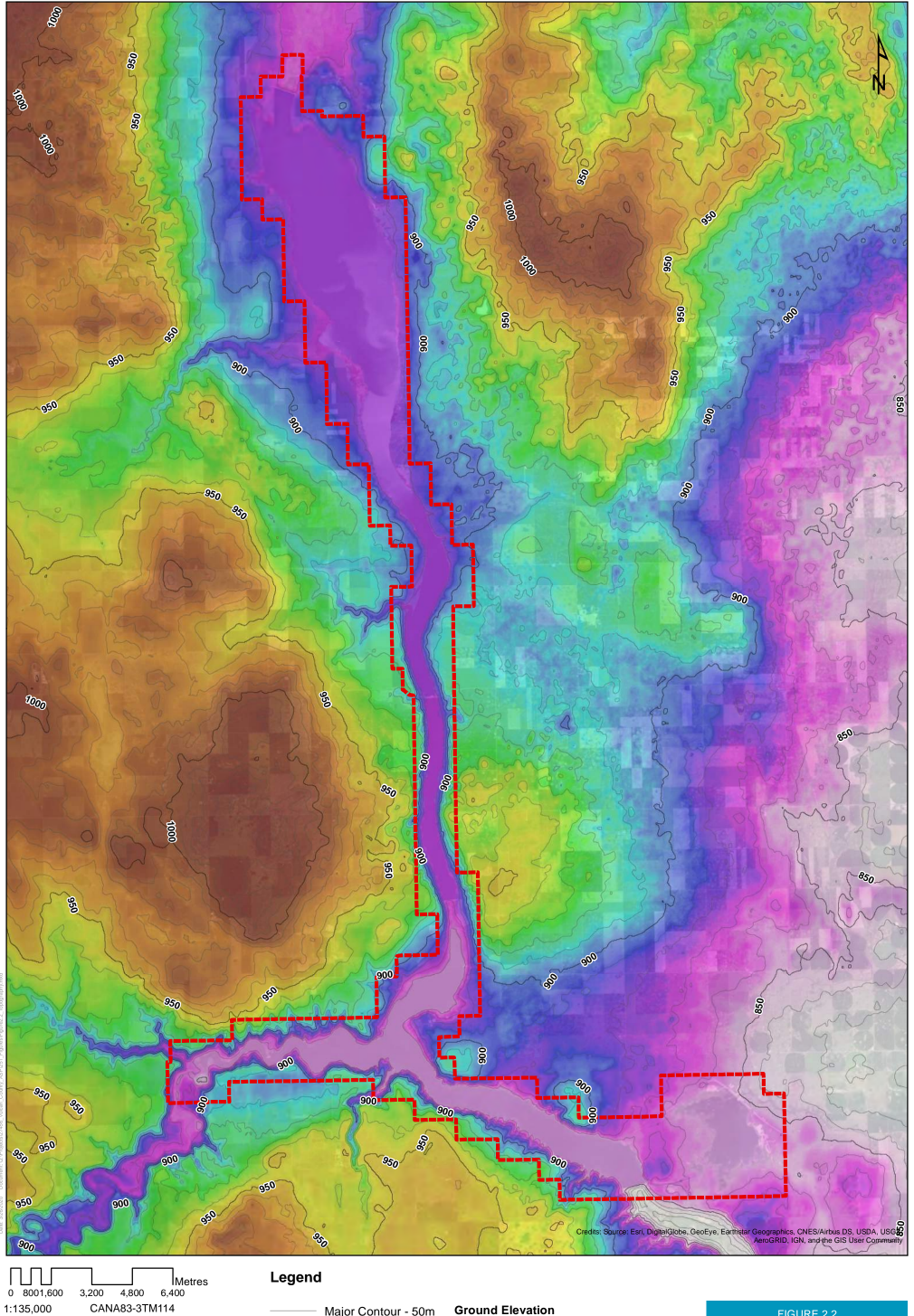
These development areas are located within seven nodes and policy areas, which are shown in Figure 2.5. A breakdown of the development areas outlined above within these nodes and policy areas as well as their proposed populations is provided in Table 2.3.

Table 2.3: Summary of Proposed Nodes and Policy Areas

Nedo / Doliny Aven	Area	Unito	Denulation1
Node / Policy Area	ha	Units	Population ¹
North McGregor Node	487.65	362.0	941
North McGregor Policy Area	1,021.83	1003.0	2,608
South McGregor Node	609.05	643.0	1,672
South McGregor Policy Area	635.36	92.0	239
East Travers Node	651.54	242.0	629
East Travers Policy Area	167.94	166.0	432
West Travers Policy Area	1,120.98	38.0	99
Total	4,694.36	2,546	6,620

¹ Population calculation is based on an average density of 2.6 people/unit.









Major Contour - 50m

Ground Elevation

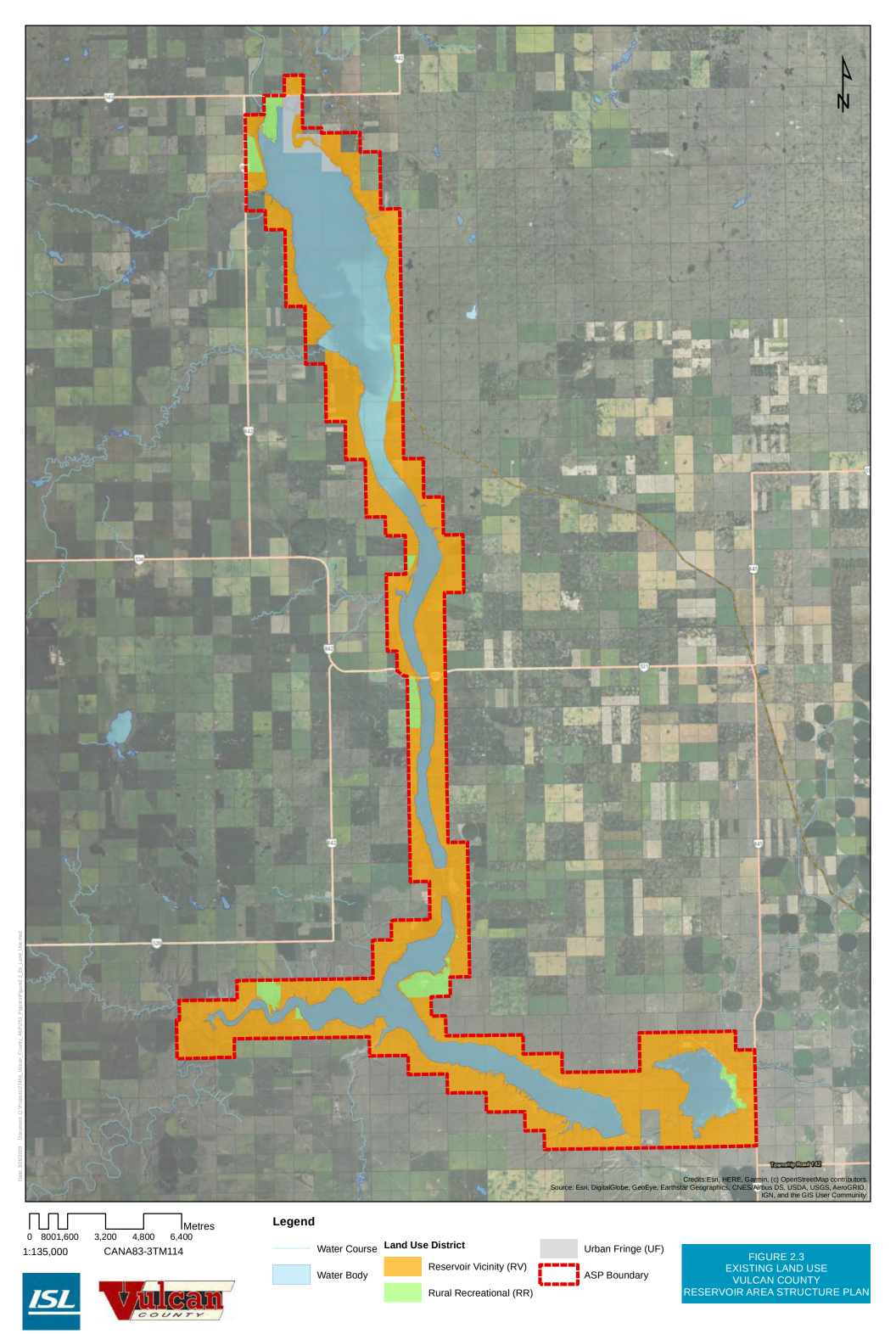
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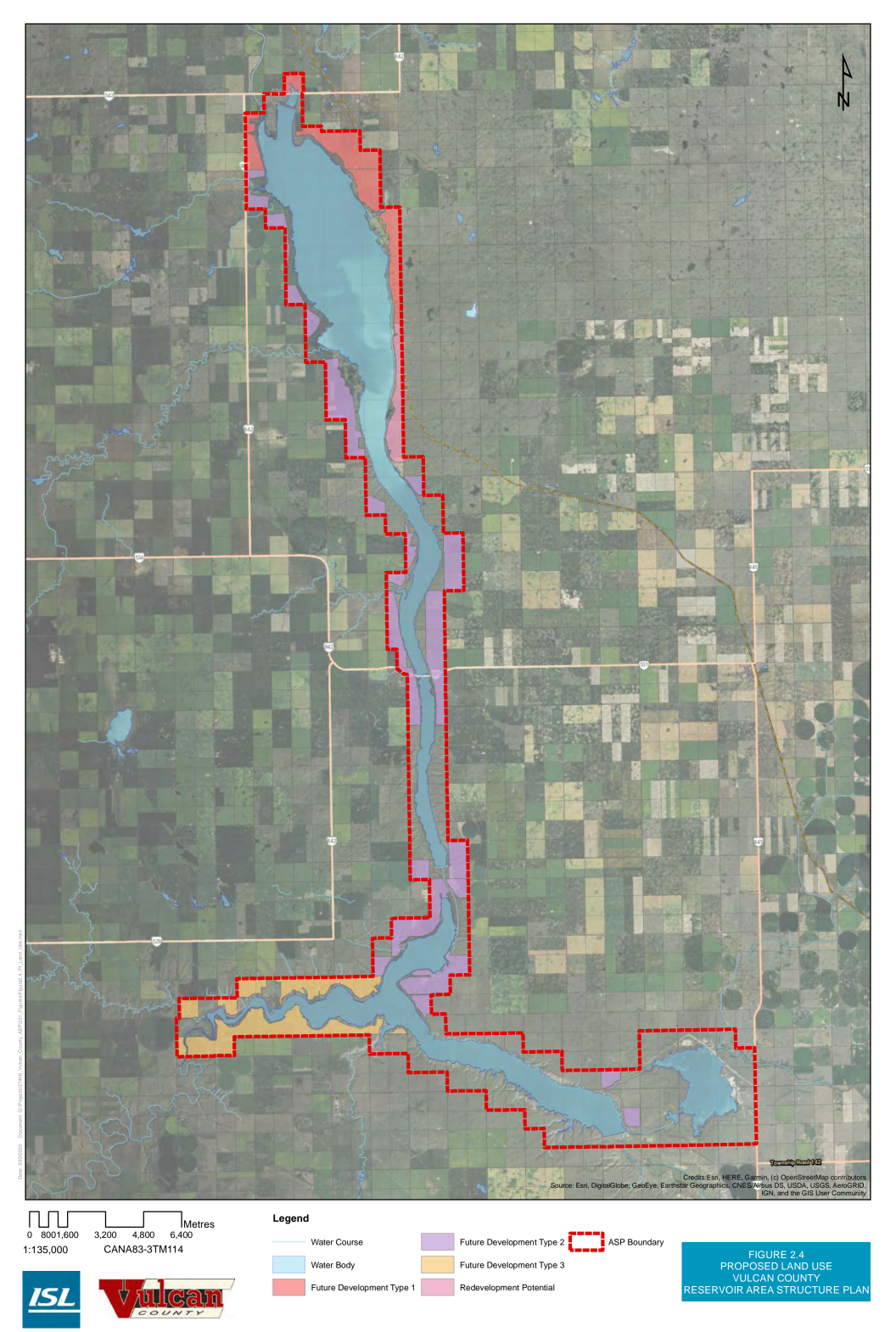
Minor Contour - 10m

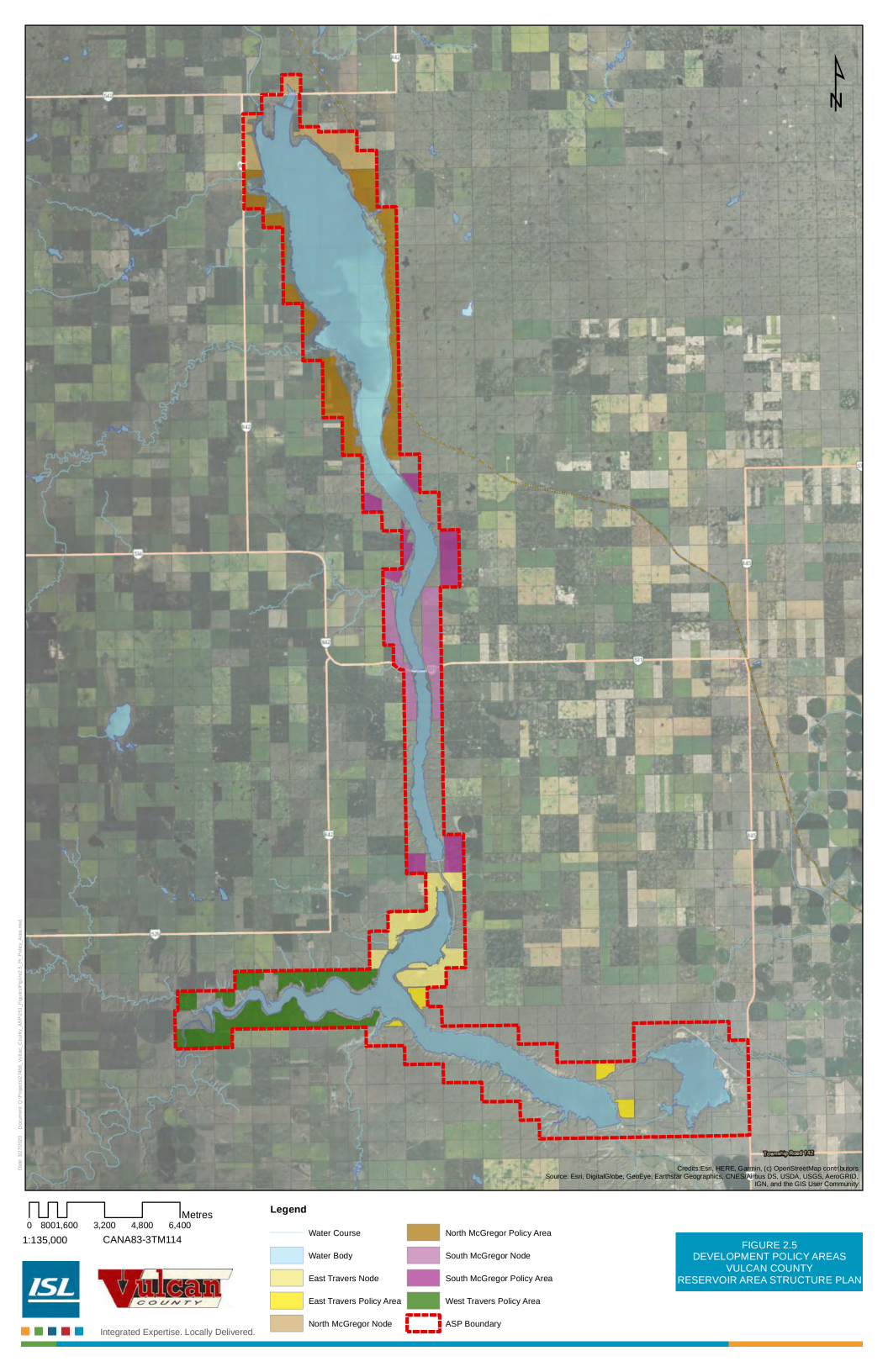
ASP Boundary

Low: 814

FIGURE 2.2 TOPOGRAPHY VULCAN COUNTY RESERVOIR AREA STRUCTURE PLAN







3.0 Water

3.1 **Existing Infrastructure**

3.1.1 **Existing Water Sources**

Existing developed water sources within or within close proximity to the study area were reviewed. Potential sources included surface water diversions as well as groundwater diversions. Information relating to existing licensed water diversions was obtained from Alberta Environment and Parks (AEP). Licenses within the entire South Saskatchewan River Basin (SSRB) were also reviewed.

Since 2006, the SSRB has been closed to new water license applications with a few exceptions such as First Nations, Water Conservation Objectives, and water storage projects. Consequently, the moratorium resulted in the establishment of the first market-based system to transfer (trade) water licenses in Canada. The transfer program is administered by the Government of Alberta through the enacted provisions of the Water Act. According to the water allocation transfer under a license provision, a willing seller and willing buyer can trade (re-distribute) the existing water allocation licenses.

Licensed Surface Water Diversions

For the purpose of the study, surface water diversions licensed by AEP were reviewed. A total of 165 surface water diversions were identified within the study area and around the study area. The licensed diversions within the study area and close proximity are summarized in Appendix A. Overall, the total volume of licensed surface water diversions within the SSRB is roughly 5.71 billion cubic meters per year.

Licensed Groundwater Diversions

Similarly, groundwater diversions licensed by AEP were also reviewed. A total of 50 groundwater diversions were identified within the study area and around the study area. It is noted that small local wells are also present within the ASP area, generally serving a single lot or farm. The licensed diversions within the study area and close proximity are summarized in Appendix A. Overall, the total volume of licensed groundwater diversions within the SSRB is roughly 98.9 million cubic meters per year.

Summary of Groundwater Diversions

The development areas within the ASP boundary will require a potable water volume of 2,747 m³/day as discussed in the following sections. This is equivalent to 1,002,704 m³/year of potable water volume required to make development viable.

Table 3.1 summarizes the annual volumes for surface water and groundwater diversions in the surrounding area.



Table 3.1: Summary of Annual Volumes

	Sou	ırce	Total
Location	Surface Annual Volume	Groundwater Annual Volume	Annual Volume
	m³/year	m³/year	m³/year
Within and Around Study Area	3,287,767	210,002	3,497,769
Within SSRB	5,713,316,932	98,928,540	5,812,254,472

A summary of all the licenses available in the South Saskatchewan River Basin (SSRB) in comparison with study area water demands is included in Table 3.2 for reference.

Table 3.2: Comparison of SSRB Licences and Study Area Water Demands

Active L	icenses	Total	
Surface Annual Volume	Groundwater Annual Volume	Annual Volume	Water Demand
m³/year	m³/year	m³/year	m³/year
5,713,316,932	98,928,540	5,812,254,472	1,002,704
	Percentage	of Total Licenses	0.02%

Based on the said water demands required for the area, it is apparent that these values constitute a fraction of all active surface and groundwater licenses available within the entire South Saskatchewan River Basin as presented in Table 3.2. As a result, it can be stated that the required water licenses to service proposed developments should not be an issue, provided willing sellers are found.

3.1.2 Existing Water Infrastructure

Water distribution infrastructure in the study area does not currently exist. Outside of the study area, formal water distribution systems are available in surrounding towns and villages including the Town of Vulcan, Village of Lomond, Village of Milo, Village of Carmangay, and the Village of Champion.

There are also a number of water servicing cooperatives surrounding the study area, including Lomond North Water Users Co-Op Association, Milo Water Co-Op Ltd., Mine Road Water Co-Op, McGregor Water Users Co-Op, Plainfield Water Co-Op Ltd., and Vulcan East Water Co-Op Ltd.. These existing networks are shown in Figure 3.1.

3.2 Review of Existing Capacities

A detailed review of existing system capacities is recommended to determine if connections to one or a combination of these systems is possible.

3.3 **Design Criteria**

The water design criteria for the study area were derived from the typical municipal servicing standards in the Province of Alberta, City of Lethbridge Standards, and Alberta Environment and Parks' Standards and Guidelines.

The detailed analysis of a proposed water distribution network is considered outside of the scope of this project and should be completed as part of a detailed Servicing Study. To further analyze a proposed water distribution system, it is recommended to use Bentley's WaterCAD CONNECT Edition or a similar computer model. WaterCAD is a powerful analysis tool that hydrodynamically routes flows through the physical distribution system. In this manner, pressure results are obtained, and available fire flow at any location in the water distribution system can be estimated. The network should be assessed under average day demand, peak hour demand, and maximum day demand plus fire flow to analyze the performance of a proposed system.

3.3.1 Water Consumption Rates

The City of Lethbridge's Standards stipulate a residential water consumption rate of 415 L/capita/day. It is recommended that the County incorporate water conservation and water re-use measures to reduce this per capita consumption rate.

3.3.2 Peaking Factors

The following factors are recommended to establish Maximum Day Demand (MDD) and Peak Hour Demand (PHD), in accordance with AEP requirements:

- Maximum Day Demand 2.0 x Average Day Demand
- Peak Hour Demand 4.0 x Average Day Demand

Reservoir Storage Requirements

Reservoir storage volumes were calculated per AEP standards.

Alberta Environment and Parks (Standards and Guidelines for Municipal Waterworks, **Wastewater and Stormwater Drainage Systems)**

S = A + B + (the greater of C or D)

Where.

S=Total storage requirement, m³

A=Fire storage, m³

B=Equalization storage (25% of Maximum Day Demand), m³

C=Emergency storage (minimum of 15% of Average Day Demand), m³

D=Disinfection contact time storage to meet CT requirements, m³

3.3.4 Fire Flow Protection Requirements

Based on the Fire Underwriters Survey's Water Supply for Public Fire Protection, A Guide to Recommended Practice, Table 3.3 outlines proposed fire flow rates, durations, and storage volumes for various development types.



Table 3.3: Fire Flow Requirements

Land Use Type	Fire Flow Required	Duration	Fire Storage Required
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L/s	hours	m³
Country Residential	50	1.5	270
Single Family Dwellings	76-100	2	550-720
Multi-Family Residential / Institutional	114-227	2-2.5	820 - 2,043
Light Commercial / Schools	150-166	2	1,080 - 1,200
Heavy Commercial / Light Industrial	250	3.5	3,150
High Risk Industrial / Airport	300	3.5	3,780

Due to the nature of the proposed residential area, a fire flow of 100 L/s for the duration of 2 hours has been adopted for this study.

It should be also noted the fire flow requirements can typically be reduced by up to 50% for facilities equipped with sprinkler systems as per the Fire Underwriters Survey recommendations.

3.3.5 Distribution Pressure Requirements

The future water system was assessed using the following criteria based on a variety of standards, including those stipulated by AEP:

- Normal pressure range in the system under Average Day Demand of 350 kPa to 550 kPa.
- Minimum residual pressure in the system under Peak Hour Demand of 300 kPa.
- Minimum residual pressure in the system under Maximum Day Demand plus Fire Flow of 140 kPa.

3.3.6 Maximum Velocity Requirements

Main line flow velocities should not exceed 3.0 m/s and be preferably below 2.0 m/s if possible, during peak flow conditions and maximum day plus fire flow conditions.

3.4 Proposed Water Distribution System

3.4.1 Water System Demands

Following the determination of the water system design criteria to be used throughout the Servicing Review, the required water demands were derived for each node and policy area. A summary of the proposed water demands is provided in Table 3.4.

Table 3.4: Total Water Demands

			Total Wate	r Demands		
Proposed Development Area	AI	OD	MDD =	2 x ADD	PHD = 4	4 x ADD
Alou	L/s	m³/d	L/s	m³/d	L/s	m³/d
North McGregor Node	4.52	391	9.04	781	18.08	1,562
North McGregor Policy Area	12.53	1,082	25.05	2,164	50.10	4,329
South McGregor Node	8.03	694	16.06	1,388	32.12	2,775
South McGregor Policy Area	1.15	99	2.30	199	4.60	397
East Travers Node	3.02	261	6.04	522	12.09	1,044
East Travers Policy Area	2.07	179	4.15	358	8.29	716
West Travers Policy Area	0.47	41	0.95	82	1.90	164
Total	31.8	2,747	63.6	5,494	127.2	10,989

A detailed breakdown of the calculated water demands for each service area are shown in Table 3.5.

3.4.2 Reservoir Storage

Regardless of whether future development requires a water treatment plant to support a stand-alone system or water is supplied by a potable system, the study area requires a reservoir with sufficient water storage. The volume of water storage required in the study area was determined using the formula provided by AEP as mentioned in Section 3.3.3. Tables 3.6 summarizes the storage requirements.

Table 3.6: Reservoir Storage Requirements

Fire Storage ¹	ADD	MDD	Storage ²
m²	m³	m³	m³
720	2,747	5,494	3,877

¹ Fire storage required determined based on 100 L/s for 2 hours.

Shown above, the storage requirement calculated is 3,877 m³. It should be noted that this storage volume could be divided between a number of reservoirs instead, depending on supply sources and development connections as well as development phasing.

3.4.3 Water Pipe Network

Given the fact that the proposed development will be residential, a minimum watermain size of 200 mm is to be applied. Generally speaking, the standard grid layout consists of 300 mm watermains spaced out every 1,600 m (one standard section length) with 250 mm watermains dissecting a development in between at one quarter section length. This looped network provides added resiliency to the system in the case of a watermain break or failure.

² AEP storage volume required determined based on the following formula: Fire Storage + 25% of MDD + 15% of ADD.

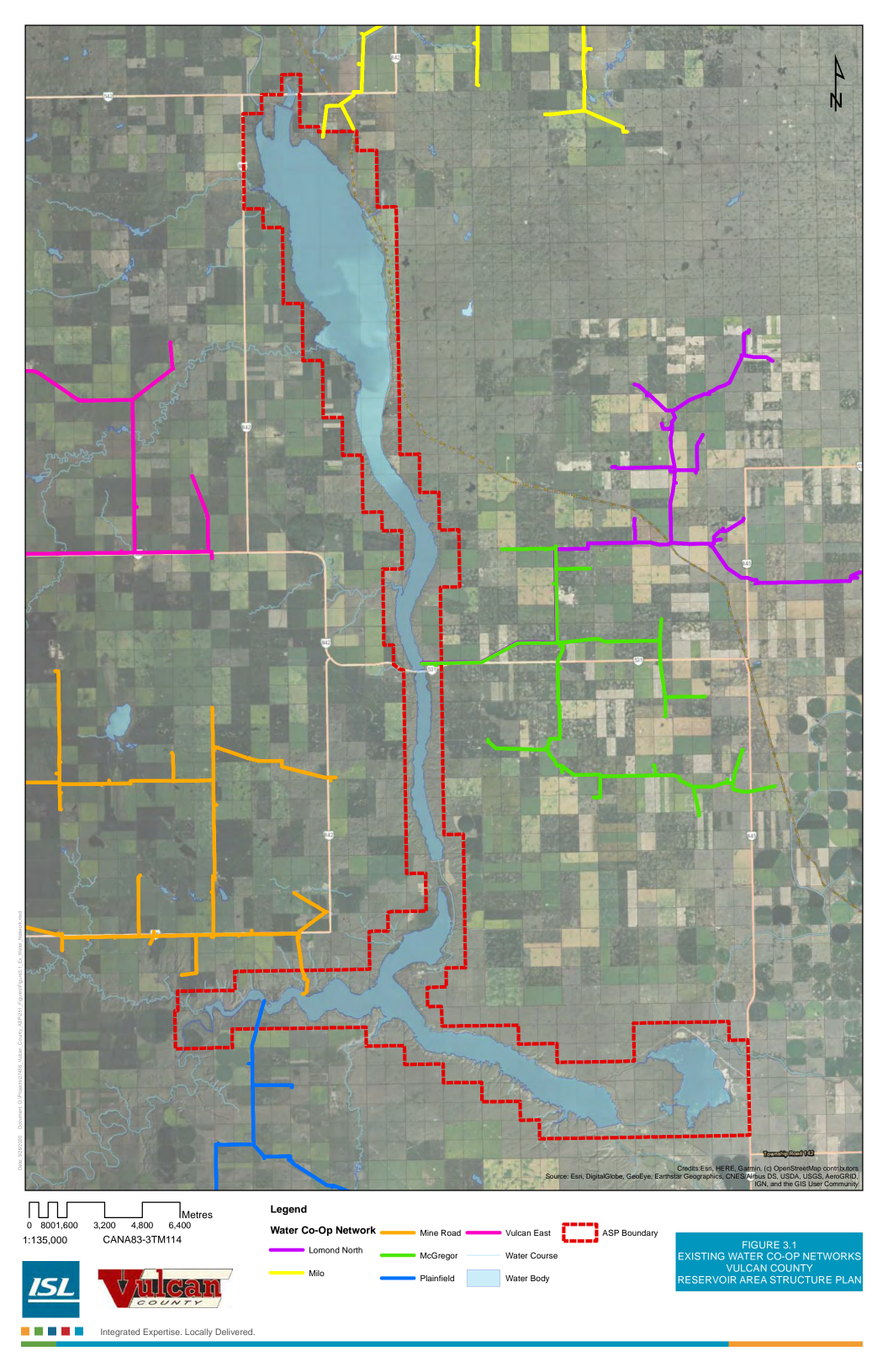


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Table 3.5: Estimated Study Area Water Demands

Service Area Area Pop North McGregor Node 487.65 North McGregor Policy Area 609.05 South McGregor Policy Area 635.36	Donilation		A vorge	Sucuson:		2		מפע
ha 487.65 1,021.83 609.05 635.36	obalation of	Consumption	Average Day Demand	y Delliand	(2 x ADD)	(DD)	(4.0 x	(4.0 x ADD)
487.65 1,021.83 609.05 635.36	capita	p/d/T	T/s	p/ _E m	F/S	p/ _E m	F/s	p/ _E m
1,021.83 609.05 635.36	941	415	4.52	391	9.04	781	18.08	1,562
609.05	2,608	415	12.53	1,082	25.05	2,164	50.10	4,329
	1,672	415	8.03	694	16.06	1,388	32.12	2,775
	239	415	1.15	66	2.30	199	4.60	397
East Travers Node 651.54	629	415	3.02	261	6.04	522	12.09	1,044
East Travers Policy Area 167.94	432	415	2.07	179	4.15	358	8.29	716
West Travers Policy Area 1,120.98	66	415	0.47	41	0.95	82	1.90	164
Total 4,694.36	6,620		31.80	2,747	63.6	5,494	127.2	10,989



Wastewater 4.0

4.1 **Existing Infrastructure**

Wastewater treatment/disposal and collection infrastructure in the study area does not currently exist. Wastewater servicing is currently provided via private sewage treatment systems (PSTS).

Outside of the study area, formal wastewater treatment and disposal systems are available in surrounding towns and villages including the Town of Vulcan, Village of Lomond, Village of Milo, Village of Carmangay, and the Village of Champion.

4.2 **Review of Existing Capacities**

A detailed review of existing system capacities is recommended to determine if connections to one or a combination of these systems is possible.

4.3 **Design Criteria**

The wastewater design criteria for the study area were derived from the typical municipal servicing standards in the Province of Alberta, City of Lethbridge Standards, and Alberta Environment and Parks' Standards and Guidelines.

Dry Weather Flow Conditions

The City of Lethbridge's Standards stipulate a residential wastewater generation rate of 400 L/capita/day. It is recommended that the County incorporate water conservation and water re-use measures to reduce this per capita consumption rate.

4.3.2 Peaking Factor for Residential Areas

Peaking factors derived based on Harmon's formula for residential areas:

$$PF = 1 + \frac{14}{4 + P^{\frac{1}{2}}}$$

- Where, P is the contributing design population in thousands.
- It is noted that PF must be at least 2.5.

Allowable Velocities for Forcemains 4.3.3

Forcemains should be sized to maintain a minimum velocity of 1.0 m/s; however, should not exceed a velocity of 2.0 m/s, with the preferred velocity being 1.5 m/s.

4.3.4 Wet Weather Flow Conditions (Inflow-Infiltration)

A constant inflow-infiltration allowance of 0.28 L/s/ha as per the Alberta Environment and Parks' guidelines was applied to the development area to simulate wet weather response.



4.4 **Proposed Wastewater Collection System**

4.4.1 Wastewater System Flows

Following the determination of the wastewater system design criteria to be used throughout the Servicing Review, an estimation of the anticipated sanitary flows was derived for each node and policy area. A summary of the proposed water demands is provided in Table 4.2.

Table 4.2: Total Wastewater Flows

		Т	otal Waste	water Flow	/S	
Proposed Development Area	AD	WF ¹	PD	WF ²	PW	WF ³
Alou	L/s	m³/d	L/s	m³/d	L/s	m³/d
North McGregor Node	4.36	376	16.63	1,437	153.17	13,234
North McGregor Policy Area	12.07	1,043	42.18	3,644	328.29	28,364
South McGregor Node	7.74	669	28.21	2,437	198.75	17,172
South McGregor Policy Area	1.11	96	4.56	394	182.46	15,765
East Travers Node	2.91	252	11.42	987	193.85	16,749
East Travers Policy Area	2.00	173	8.01	692	55.03	4,755
West Travers Policy Area	0.46	40	1.94	168	315.82	27,287
Total	30.65	2,648	112.9	9,759	1,427.37	123,325

¹ ADWF = Average Dry Weather Flow

A detailed breakdown of the calculated wastewater flows for each service area are shown in Table 4.3.

4.4.2 Wastewater Collection System Sizing

Pipe sizes are to be the smallest possible determined based on the required minimum design slope to provide a self-cleansing full-pipe velocity, under the derived peak wet weather flows, based on the roughness coefficient (n) of 0.013 as per Table IV-C3 of the City of Calgary's Design Guidelines for Subdivision Servicing as presented in Table 4.4. These guidelines are more conservative than Alberta Environment and Parks' Guidelines.

² PDWF = Peak Dry Weather Flow

³ PWWF = Peak Wet Weather Flow

Table 4.4: Minimum Design Slopes for Sewers

Nominal Pipe Size	Minimum D	esign Slope	Full Pipe Velocity	Full Pipe Capacity
mm	%	m/m	m/s	L/s
250	0.40	0.0040	0.77	37.6
300	0.32	0.0032	0.77	54.7
375	0.24	0.0024	0.78	85.9
450	0.18	0.0018	0.76	121.0
525	0.16	0.0016	0.79	172.0
600	0.12	0.0012	0.75	212.7
675	0.10	0.0010	0.74	265.8
750	0.10	0.0010	0.80	352.0
900	0.10	0.0010	0.90	572.5
1050	0.10	0.0010	1.00	863.5
1200	0.10	0.0010	1.09	1,232.9

If flatter slopes are preferred or required at the detailed design stages, this can be reviewed, though it would have negative repercussions. If this was acceptable, the determined pipe sizes would need to be increased to meet the specified design flows as presented in Table 4.3.

4.5 Other Measures to Assist in Servicing

In conjunction with the servicing systems noted above, several other measures may be employed to assist with servicing. These measures assist in such areas as reduction of water demand requirements for new water sources and reduction of total volume of wastewater for disposal. Measures include the following:

- Stormwater Re-Use
- Treated Wastewater Effluent Re-Use
- Use of Snowfluent for Wastewater Effluent Disposal
- Treatment Wetlands for Wastewater Effluent Disposal
- Groundwater Recharge for Wastewater Effluent Disposal

None of these measures would change the feasibility of water or wastewater connections to existing systems or stand-alone systems. However, these measures assist in reducing system requirements, and hence, costs.



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Table 4.3: Estimated Study Area Wastewater Flows

Service Area	Developable Area	Residential Population	DWF Generation Rate	Average DWF Total	e DWF al	Peaking Factor	PDWF	F/	I-I Rate	H Flow	low	Peak	Peak WWF
	ha	capita	p/d/T	L/s	p/ _s m		L/s	p/ _E m	L/s	l s/T	p/ _E m	L/s	p/ _E m
North McGregor Node	487.65	941	400	4.36	376	3.8	16.63	1,437	0.28	136.54	11,797	153.17	13,234
North McGregor Policy Area	1,021.83	2,608	400	12.07	1,043	3.5	42.18	3,644	0.28	286.11	24,720	328.29	28,364
South McGregor Node	609.05	1,672	400	7.74	699	3.6	28.21	2,437	0.28	170.53	14,734	198.75	17,172
South McGregor Policy Area	635.36	239	400	1.11	96	4.1	4.56	394	0.28	177.90	15,371	182.46	15,765
East Travers Node	651.54	629	400	2.91	252	3.9	11.42	786	0.28	182.43	15,762	193.85	16,749
East Travers Policy Area	167.94	432	400	2.00	173	4.0	8.01	692	0.28	47.02	4,063	55.03	4,755
West Travers Policy Area	1,120.98	66	400	0.46	40	4.2	1.94	168	0.28	313.87	27,119	315.82	27,287
Total	4,694.36	6,620	400	30.65	2,648	3.1	112.95	9,759	0.28	1,314.42	113,566.0	1,427.37	123,325

5.0 Stormwater

5.1 Analysis Methodology

5.1.1 Design Criteria

The design criteria used to assess the study area was taken from a variety of sources including design guidelines provided by the City of Lethbridge as well as past work undertaken by ISL for numerous municipalities in the Province of Alberta.

There are several hydraulic design criteria necessary to conceptualize a future stormwater management system for the study area. As part of this study, the following criteria were utilized to evaluate the stormwater conditions of the study area:

• Ponds were sized using a 1:100 year design storm with a maximum active storage depth of 1.5 m from the pond bottom or normal water level (NWL) to the high water level (HWL).

Overland drainage systems and stormwater management facilities (SWMFs) are typically assessed under 1:100 year storm events. For the purposes of this report, the 1:100 year, 24-hour Chicago rainfall distributions derived using the City of Lethbridge's IDF curve was used. The nature of the Chicago distribution is such that it includes high intensity intervals following a period of increasing rainfall intensity to provide a solid, conservative assessment of the stormwater drainage system.

5.1.2 Computer Models

To further analyze the stormwater drainage system, a hydrologic/hydraulic computer model is necessary. The XPSWMM computer model is recommended to perform this analysis. XPSWMM is a dynamic model capable of unsteady flow simulation that is more accurate than most models; thus it is capable of delivering more realistic conveyance results. XPSWMM features an enhanced graphical user interface making for easy review of models created and allowing for customized graphical output.

In order to assess the existing stormwater system under current and future conditions, existing culvert information would need to be obtained via survey. This would include accurate location, material, condition, diameter, and invert data. No LiDAR data was provided for the area, thus at this stage the topographic data available from Natural Resources Canada (Government of Canada) was used. To provide an adequate assessment of the stormwater drainage system moving forward, it is recommended LiDAR data be obtained for the area. The hydraulic design criteria, runoff parameters, catchment areas, and imperviousness can be combined to develop a full stormwater drainage system model once this information is obtained.

It should be noted that the use of synthetic rainfall events has limitations in the overall effectiveness of considering longer periods of rainfall where antecedent moisture conditions may result in increased runoff potential.



5.2 **Existing Drainage System**

5.2.1 **Existing Drainage Patterns**

The study area lies within the Old Man River watershed, which is part of the overall South Saskatchewan River Basin. The area primarily drains toward the reservoirs and ultimately southeast to the Old Man River. The topography of the study area is shown in Figure 2.2.

5.2.2 Existing Drainage Infrastructure

Within the study area, it is likely that minimal drainage infrastructure exists, and the stormwater system consists primarily of ditch drainage elements connected by culverts across roadway crossings. Culvert locations, inverts, and diameters are currently unknown. This information is required to produce a detailed Master Drainage Plan (MDP). A survey of the stormwater infrastructure in the area is recommended to proceed with this detailed study.

5.3 **Proposed Drainage System**

5.3.1 **Pre-Development Runoff Conditions**

As there is not an existing MDP for the area, a pre-development runoff rate was based on previous studies completed in the area. A pre-development runoff rate of 1.16 L/s/ha was used as this release rate has been determined as part of a Lethbridge area project previously completed by ISL in 2009 and used for The Village of Champion Infrastructure Study and the Town of Picture Butte Infrastructure Assessment. Details pertaining to this analysis are presented in Appendix B.

5.3.2 Proposed Drainage Patterns

Proposed changes to the existing drainage pattern would require a more detailed study. It is recommended that the existing topography be maintained wherever possible to preserve the current drainage conditions. Impacts of rerouting drainage on the water courses and water bodies in the area should be considered.

Preliminary Proposed Stormwater Management Facilities

For the current stage of the study, stormwater management facilities (SWMF) in the form of dry ponds have been sized. The required pond size for each catchment area was determined based on a 100 year, 24-hour rainfall using the unit area release rate of 1.16 L/s/ha as described above. Preliminary pond sizing is outlined in Table 5.1 utilizing a residential runoff coefficient of 0.40 as outlined in the City of Lethbridge's Standards.

Table 5.1: SWMF Required Storage Volume

Proposed Development Area	Developable Area	Active Storage Volume	Pond Surface Area	Percentage of Development Area
	ha	m³	ha	Alea
North McGregor Node	487.65	204,293	14.06	2.9%
North McGregor Policy Area	1,021.83	431,697	29.45	2.9%
South McGregor Node	609.05	255,678	17.54	2.9%
South McGregor Policy Area	635.36	266,798	18.26	2.9%
East Travers Node	651.54	27,3703	18.76	2.9%
East Travers Policy Area	167.94	69,673	4.90	2.9%
West Travers Policy Area	1,120.98	474,146	32.31	2.9%
Total	4,694.36	1,975,988	135.28	2.9%

It should be noted that these storage volumes may be divided among the parcels within the development areas depending on development layout as well as upstream or downstream connections and have been provided as a reference rather than a design requirement. As such, preliminary SWMF volumes and surface areas for residential development are provided in Table 5.2.

Table 5.2: Preliminary SWMF Cost Estimates

Residential Development Area	Active Storage Volume	Pond Surface Area
ha	m³	ha
1	402	0.05
5	2,034	0.19
10	4,080	0.34
50	20,549	1.53
100	41,377	2.97

It should be noted that these surface areas are based on SWMFs sized as dry ponds. If wet ponds with a permanent pool depth of 2.0 m were to be employed, this would increase the pond depth and surface area required; therefore, increasing the cost by approximately 30%.

5.3.4 Design Guidelines for Future Stormwater Management Facilities

A set of design guidelines are required to govern the future stormwater management facilities in the study area. Numerous documents were reviewed to determine the recommended guidelines. These documents included the Stormwater Management Guidelines for the Province of Alberta (Alberta Environment and Parks, 1999), the Standards and Guidelines for Municipal Waterworks, Wastewater, and Storm Drainage Systems (Alberta Environment and Parks, 2006) and Design Standards Stormwater Management & Design Manual (City of Lethbridge, 2016).



Recommended design guidelines for the stormwater management system include the following:

Stormwater Discharge Rates:

- Post-development stormwater discharge velocities do not exceed the existing levels from all upstream stormwater management facilities.
- Maximum allowable area release rate of 1.16 L/s/ha from all stormwater management facilities.

• Stormwater Quality Controls:

• Minimum removal of 85% of particles 75 microns and larger on an annual basis as per Alberta Environment standards.

• Stormwater Management Facility Design Guidelines:

- Conventional Stormwater Management Facilities:
 - Storage volume based on the greater of 1:100 year design storm or 1:100 year continuous simulation.
 - Continuous simulation is required for any stormwater management concept involving infiltration or evaporation methodologies.
 - Maximum storage depth of 1.5 m (dry) or 2.0 m (wet).
 - Permanent pool depth of 2.0 m at minimum; 3.0 m at maximum (wet).
 - Minimum pond area of 2.0 ha at NWL.
 - Maximum interior side slopes of 5:1 to 7:1 (H:V) within permanent pool, 5:1 between NWL and HWL and 4:1 to 5:1 above HWL.
 - Minimum effective length to width ratio of 4:1 to 5:1.
 - Minimum pond bottom slope of 2% (dry).
 - The HWL must be a minimum depth of 0.45 m below building floor elevations.
 - Overflow/overland escape route provided.
 - Low flow bypass provided if possible, to reduce frequency of pond inundation.
 - Quality control provided generally by the pond, but a forebay is strongly recommended. An
 oil/grit separator may be included for additional water quality control, normally upstream of the
 pond. If a dry pond is utilized, an oil/grit separator at the pond inlet would be required.
 - Measures to mitigate erosion downstream of the pond must also be incorporated.
- Stormwater Management Facilities as Constructed Wetlands:
 - Storage volume based on the greater of 1:100 year design storm and 1:00 year continuous simulation.
 - Continuous simulation is required to provide the long term statistical HWL and NWL anticipated by the facility.
 - Maximum storage depth of 1.0 m. This peak depth is to be achieved infrequently to ensure long-term survival of wetland ecology.
 - Permanent pool depth of 1.0 m at minimum; 2.0 m at maximum (varying pool depth required).
 - Minimum pond area of 2.0 ha at Normal Water Level (NWL).
 - Maximum interior side slopes of 5:1 to 7:1 (H:V) within permanent pool, 5:1 between NWL and HWL and 4:1 to 5:1 above HWL.
 - Minimum effective length to width ratio of 4:1 to 5:1.
 - The HWL must be a minimum depth of 0.45 m below building floor elevations
 - Overflow/overland escape route provided.

- Low flow bypass provided if possible, to reduce frequency of pond inundation.
- Quality control provided generally by the pond, but a forebay is strongly recommended. An oil/grit separator may be included for additional water quality control, normally upstream of the pond. If a dry pond is utilized, an oil/grit separator at the pond inlet would be required.
- Water permanency zones within the wetland identified based on the wetland elevation and modelled hydrologic regime. The hydroperiodicity within each zone is critical for maintaining wetland vegetation and thereby wetland function.
- Wetland vegetation to be selected based on the appropriate ecological successional stage, hydrologic regime, the surrounding land use, individual species traits, wildlife habitat potential, provincial conservation status and origin (i.e., native).
- All vegetation zones staked-out prior to planting, with planting occurring as soon as possible after the wetland cells have been constructed and under frost-free conditions.
- Measures to mitigate erosion downstream of the pond must also be incorporated.

5.3.5 Design Guidelines for Future Conveyance System

For this study area, a stormwater conveyance system providing the overall framework for the ultimate drainage system will need to be developed after further analysis. This system will consider proposed stormwater management facility sites and provide surface conveyance linking the ponds to each other and ultimately downstream drainage courses.

A set of guidelines are required to govern the future stormwater conveyance system in the study area. Numerous documents were reviewed to determine the recommended guidelines. These documents included the Stormwater Management Guidelines for the Province of Alberta (Alberta Environment and Parks, 1999), the Standards and Guidelines for Municipal Waterworks, Wastewater, and Storm Drainage Systems (Alberta Environment and Parks, 2006) and Design Standards Stormwater Management & Design Manual (City of Lethbridge, 2016).

• Minor (Piped) Drainage System:

- Sized for 1:5 year flows using the XPSWMM model under future conditions with potential upsizing as required to reduce surface ponding at critical locations.
- Sizing based on the City of Lethbridge's IDF curve.
- Minimum size of roadway culverts is 600 mm (wall thickness of 1.6 mm or as required by the loading criteria).

• Major (Surface) Drainage System:

- Sized for 1:100 year flows with a ditch bottom width of 1m, depth of 1m, and 3:1 (H:V) side slopes.
- Sized based on the City of Lethbridge's IDF curve.
- Surface ponding levels for 1:100 year confined below constructed buildings.
- Roadway surface ponding generally less than 0.3m (absolutely less than 0.5m outside of stormwater management facilities) with at least one lane in either direction free of water on arterial roads. Ponding on other roads, such as collector roads, to be minimized wherever possible.
- Emergency escape routes for events larger than 1:100 year. With flow paths detailed due to the large slopes and existing channelization of the topography.



• Surface flows conforming to AEP's allowable depth-velocity relationships as per Section 3.4.9 of the Stormwater Management Guidelines for the Province of Alberta outlined below.

Table 5.3: Permissible Depth and Velocity of Overland Flow

Water Velocity	Permissible Depth
m/s	m
0.5	0.80
1.0	0.32
2.0	0.21
3.0	0.09

It should be noted that culverts are considered part of the major drainage system.

5.3.6 Erosion Control Best Management Practices

To maintain existing topography and minimize environmental impacts wherever possible, the preferred option for stormwater management is to utilize and maintain existing flow paths in the area; therefore, erosion must be considered. Regarding this, focus should be placed on naturalized approaches as these flow paths are within close proximity of the reservoirs. Potential options to mitigate negative impacts are outlined below. Note that the information found in this section has been taken from the Guidelines for Erosion and Sediment Control (City of Calgary, 2011).

All developments are required to submit a detailed Erosion and Sediment Control (ESC) report detailing the downstream erosion impacts caused by the proposed stormwater discharge and detail how these impacts are being mitigated.

Vegetative Check Dams:

Vegetative check dams act as low-lying barriers within a drainage ditch or channel to decrease the flow velocity as well as improve water quality. These control measures are generally used for a combination of erosion and sediment control. The dams sit perpendicular to the direction of flow and only allow a certain amount of water to pass through at a time while also retaining sediment. It should be noted that there are limitations involved with vegetative check dams including a maximum feasible slope for implementation of approximately 8%; however, this erosion mitigation measure serves both this purpose as well as achieves the improved water quality objective.

Erosion Control Blankets:

Erosion control blankets are the most appropriate erosion mitigation measure when run-off-quantity and velocities are the driving force behind the erosion risk. They offer a typical erosion reduction of 95-99%. Two of these types of erosion control measures include the following:

- Straw Blankets:
 - Ideal for short-term erosion control.
- Turf Reinforcement Mats:
 - Synthetic material.
 - Recommended for additional shear resistance.
 - Promotes longevity of a channel.
 - Ideal for more long-term erosion control.

It should be noted that a substantial length of erosion control blankets may be required over long slopes. Slope steepness may also create issues with feasibility of installation and considerations for the environmental implications should also be made. Soil characteristics may affect the overall performance of erosion control measures and would also need to be accounted for.

5.3.7 Source Control Best Management Practices

Source control practices are becoming of increasing value in terms of stormwater management. A primary focus of these practices is sustainability in the form of pollution prevention strategies. These strategies involve the reduction of runoff volume and rate of flow as well as reduction of overall environmental impact in terms of water quality.

Several low impact development (LID) considerations may be integrated into the future stormwater system to ensure these guidelines are met. Potential source control options are summarized in Table 5.4, below.

Table 5.4: Source Control Practice Table

Source Control Practice	Description	Driving Forces
Evaporation Facilities	Large stormwater management facilities could be designed to promote evaporation. These could either be wet or dry ponds with designs governed by continuous simulation to ensure that adequate volumes can be evaporated on an annual basis. To work properly, outlet rates must be virtually non-existent with at most an overflow provided for wet years.	 Relatively simple facilities to design Eliminates up to 100% of runoff volume Stormwater pollutants retained in the pond Highly applicable to residential, commercial or industrial areas



Source Control Practice	Description	Driving Forces
Stormwater Re-use/ Rainwater Harvesting	Stormwater could be captured in stormwater management facilities and used for non-potable uses. Guidelines for household non-potable water usage are currently under development by Alberta Environment and Parks. This would need to be assessed at the time of development as to whether suitable guidelines exist at that stage. Stormwater could also be used for irrigation. The larger the discharge area, the larger the volume reduction as evaporation could be considered over the net irrigated area, thus further enhancing the benefit of this stormwater volume reduction method.	 Irrigation water could be readily used with minimal, if any, treatment Potentially significant use of stormwater runoff Stormwater pollutants retained by storage ponds Highly applicable to both residential and commercial areas
Bioretention Areas	Stormwater is diverted into holding areas that allow for infiltration. Significant vegetation is planted in the area to provide additional quality treatment. Evaporation also contributes to volume reduction.	Could work well upstream in subdivisions Provides high amount of volume / rate control Provides a high amount of stormwater pollutant control by retaining pollutants within the bioretention area Highly applicable to both residential and low-intensity commercial areas
Bioswales /Vegetated Swales	Stormwater is diverted into surface drainage swales that are vegetated. The net effect is similar to a combination of a grassed swale and an infiltration trench. Significant vegetation is planted to provide additional quality treatment. Ditch blocks are often installed to promote pollutant settling. Subdrains are often installed in soils with infiltration rates below 12.5 mm/hr.	Provides high amount of volume / rate control Provides high amount of stormwater pollutant control by retaining pollutants in the swales Highly applicable to both residential, light commercial, and industrial areas
Adsorbent Landscapes	Stormwater runoff is reduced by promoting infiltration into the soil as runoff flows overland. This is often accomplished by designing for significant greenspace. Increased depth of topsoil and reduced soil compaction are also provided. This promoted infiltration can allow the soil to work like a sponge to absorb stormwater. However, the local geology may not be conducive to absorbent landscapes. A geotechnical report is required if this source control is to be implemented.	Provides high amount of volume / rate control Highly applicable for low-intensity commercial areas Somewhat applicable for residential areas Minimal maintenance required
Permeable Pavement	Stormwater runoff is reduced by promoting infiltration into pavement by providing a permeable surface. Stormwater is then either infiltrated into the underlying soil or diverted to a storage tank for later use. However, the local geology may not be conducive to permeable pavement. A geotechnical report is required if this source control is to be implemented.	Works well for parking lots in commercial and industrial areas and residential back lanes Provides high amount of volume / rate control Reduces the size of stormwater management facilities downstream Can be used as on-lot stormwater control for commercial and residential areas

Source Control Practice	Description	Driving Forces
Green Roofs	Stormwater runoff is reduced by using vegetated roofs. Stormwater is absorbed into soil and is then either evaporated naturally or collected by a subdrain system.	Works well for roofs of larger buildings (normally commercial and industrial) Provides high amount of volume / rate control, particularly for small events Can be used as on-lot stormwater control for commercial / industrial areas



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6.0 Conclusions and Recommendations

The objectives of the Reservoir ASP Servicing Review can be largely grouped as follows:

- To recommend systems that will provide water servicing for the study area. Provide a framework for future development of detailed water studies for design of water supply, treatment, and distribution infrastructure.
- To recommend systems that will provide wastewater servicing for the study area. Provide a framework for future development of detailed wastewater studies for design of wastewater conveyance, treatment, and disposal infrastructure.
- To review other measures to assist in servicing the study area including items such as wastewater effluent re-use and stormwater harvesting.
- Provide a framework for future development of detailed stormwater studies including Master Drainage Plans (MDPs) and Stormwater Management Reports (SWMRs) to design stormwater management and erosion control measures. This includes stormwater management facilities as well as best management practices to control stormwater runoff release rates, volume, and water quality.

The completed Reservoir ASP Servicing Review will provide a guiding document for future development of the study area that can be used in preparation of future more detailed studies such as Servicing Strategies, Subdivision Servicing Reports, Staged Master Drainage Plans, and Subdivision Stormwater Management Reports.

6.1 **Water Servicing**

Conclusions and recommendations for the overall water servicing system for the study area can be summarized as follows:

- The total average day demand, maximum day demand, and peak hour demand water demands were calculated to be 2,747 m³/day, 5,494 m³/day, and 10,989 m³/day, respectively.
- The total reservoir storage capacity required was calculated to be 3,877 m³.
- Further analysis is required to ensure a proposed distribution system proves to be adequate under average day demand, peak hour demand, and maximum day plus fire flow scenarios.
- · A detailed review of capacities of existing town and village systems as well as water co-ops should be undertaken to determine the feasibility of an existing connection compared to a stand-alone system.
- Consideration of water consumption reduction measures should be made.

6.2 **Wastewater Servicing**

Conclusions and recommendations for the overall wastewater servicing system for the study area can be summarized as follows:

- The total average dry weather flow, peak dry weather flow, and peak wet weather flow were calculated to be 2,648 m³/day, 9,759 m³/day, and 123,325 m³/day, respectively.
- Further analysis is required to ensure a proposed collection system proves to be adequate under peak wet weather flow conditions.



- A detailed review of capacities of existing town and village systems should be undertaken to determine the feasibility of an existing connection compared to a stand-alone system.
- Consideration of wastewater flow reduction measures should be made.

6.3 **Stormwater Drainage**

Conclusions and recommendations related to planning the future stormwater drainage system in the study area are as follows:

- The maximum allowable area release rate from proposed stormwater management facilities shall be limited to 1.16 L/s/ha.
- The total active storage volume required was calculated to be 1,975,988 m³.
- Stormwater quality treatment of SWMFs shall be at minimum 85% removal of particles 75 microns and larger on an annual basis under the 1:100 year rainfall event.
- Erosion mitigation measures are to be incorporated by developers to ensure no adverse impacts are occurring to existing drainage channels and surrounding areas. Localized Stormwater Management Reports (SWMRs) are required to detail any localized erosion risks and provide mitigation options focussed on naturalized techniques.
- The use of source control Best Management Practices is encouraged to reduce the total runoff volume and enhance stormwater treatment, including the following:
 - Stormwater re-use for irrigation and/or other non-potable water usage.
 - The use of evaporation facilities if volume control targets imposed.
 - Installation of low impact development (LID) features, such as bioswales and bioretention areas.
 - Incorporation of absorbent landscaping design at the time of subdivision design, within the context of steep slopes present in the area, slope stability is to be preserved.
 - All developments are required to submit a detailed Erosion and Sediment Control (ESC) report detailing the downstream erosion impacts caused by the proposed stormwater discharge and detail how these impacts are being mitigated.

7.0 References

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Surface Water and Groundwater Licenced Diversions

			Licenced Surface	Licenced Surface Water Diversions		
Approval ID	Priority	Licence	Point of Diversion	Purpose	Source	Annual Volume
24782	1993-07-30-005	Schmeelke, William	NE-13-015-23-4	Agricultural	Tributary to Long Coulee	2,460
26154	1991-04-23-004	Rebalkin, Cyril	NE-22-017-23-4	Agricultural	Tributary to Snake Creek	6,160
27202	1990-01-29-008	Hartung, Elden	NW-19-016-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	6,160
27356	1989-10-25-003	Maier, Don	SW-32-021-25-4	Municipal		3,700
27555	1989-07-26-007	Gooch Farms Ltd	NW-34-018-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	1,240
27957	1988-12-21-004	О	SW-32-021-25-4	Municipal	Bow River	3,700
28113	1988-11-25-001		SE-01-015-23-4	Agricultural	Tributary to Long Coulee	4,930
28185	1988-09-30-004	Kennedy, Robert	SE-20-014-22-4	Agricultural	Tributary to Little Bow River	6,170
28221	1988-08-22-001		SW-01-015-22-4	Commercial	Little Bow River	293,560
28363	1988-05-26-017	Richard A. & David C Hegland And Hegland, David	SW-15-015-21-4	Agricultural	Tributary to Little Bow River	4,930
28687	1987-07-24-001		SW-32-021-25-4	Irrigation	Bow River	219,560
28840	1987-03-09-001	Champion East Water Co-Op Ltd.	NW-04-014-23-4	Municipal	Little Bow River	8,630
28940	1999-02-28-003	Mcgregor Water Users Co-Op Ltd	SW-32-021-25-4	Municipal	Bow River	141,910
29694	1985-04-16-028	West, Douglas	SW-17-017-20-4	Agricultural	Tributary to Badger Lake	4,930
29816	1985-02-08-009	Marks, Douglas	SE-31-017-20-4	Irrigation	Tributary to McGregor Lake (042-13-W5 83-B-12)	64,140
30002	1984-07-16-007	Wyatt, Frank	SW-18-019-23-4	Agricultural	Tributary to East Arrowwood Creek	2,460
30732	1983-05-09-002	Alton R & Hazel I Beagle	NE-17-017-20-4	Agricultural	Tributary to Badger Lake	3,700
30736	1983-05-09-001	Willard, Ward	NW-35-018-24-4	Agricultural	Tributary to East Arrowwood Creek	098'6
31025	1957-08-22-001	Vooys, Gilbert	SW-27-018-20-4	Agricultural	Tributary to Bow River	30,840
31298	1936-11-02-002		SW-26-018-21-4	Agricultural	Tributary to Bow River	3,700
31539	1980-05-05-001	Ducks Unlimited Canada, Edmonton	SE-16-017-23-4	Habitat Enhancement	Snake Creek	27,140
31653	1979-12-20-008	Healy, Robert	NE-09-018-22-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	19,730
32369	1978-10-25-004	Somerville, Lee	SW-35-016-24-4	Habitat Enhancement	Tributary to Snake Creek	17,270
32545	1978-09-08-004	Northcott, Janetta	SW-35-019-21-4	Agricultural	Tributary to Indian Lake	4,930
33402	1976-11-01-001	Mitchell, Donald	SE-10-017-24-4	Agricultural	Tributary to Snake Creek	6,160
33693	1976-03-10-006	Davey Farms Ltd	SW-25-014-23-4	Agricultural	Tributary to Little Bow River	2,460
33777	1976-01-20-002	Healy, H.	NW-08-018-22-4	Irrigation	Tributary to McGregor Lake (042-13-W5 83-B-12)	62,910
33953	1975-07-30-004	Francis, William	NE-14-019-22-4	Agricultural	Tributary to Unnamed Lake	4,930
34408	1974-08-22-002	Brown, James	NW-24-015-23-4	Agricultural	Tributary to Long Coulee	3,700
34438	1981-12-29-001	Southern Alberta Bible Camp	SW-09-015-21-4	Commercial	Tributary to Little Bow River	4,930
34571	1974-05-31-001	Arrow Ridge Farms	SE-12-020-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	3,700
34605	1974-05-06-002	Lebsack, Brian	SE-12-016-23-4	Agricultural	Tributary to Snake Creek	23,430
34946	1986-07-15-002		SW-11-015-22-4	Agricultural	Tributary to Little Bow River	2,460
35433	1973-03-16-001	Mo	SW-14-019-21-4	Agricultural	Tributary to Unnamed Lake	6,160
35442	1973-02-16-001	Deitz, John	SE-15-019-21-4	Agricultural	Tributary to Unnamed Lake	1,240
36477	1972-01-21-001		NW-25-016-20-4	Agricultural	Tributary to Badger Lake	12,330
36880	1970-10-05-001	Mo	SW-34-019-22-4	Agricultural	Tributary to McGregor Lake (015 to 018-21-W4 82-I-07)	6,160
36893	1970-10-13-001		SE-13-017-23-4	Agricultural	Tributary to Snake Creek	13,570
36911	19/0-08-14-001		SW-10-015-22-4	Agricultural	Inbutary to Little Bow River	2,460
36936	1970-06-08-001		NE-26-016-20-4	Agricultural		2,460
37251	1969-04-16-001		SE-22-018-22-4	Irrigation		37,000
37633	1968-01-10-002	Warkentin, David	NE-07-017-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	3,700
37780	1966-12-01-001	Ivers, Lewis	NW-21-019-22-4	Agricultural	Tributary to Unnamed Lake	3,700
37928	1965-12-03-001	Magnuson, Harold & Norma	NW-14-017-20-4	Agricultural	Tributary to Unnamed Lake	2,460
37929	1965-12-17-001	BIG 4 LEASE ASSOCATION And MAGNUSON, MELVIN	NE-05-018-20-4	Agricultural		7,400
38075	1965-03-16-001	Be	SW-03-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	14,800
38105	1964-12-30-002		NW-24-016-20-4	Agricultural		4,930
38362	1964-01-08-002		NW-09-018-21-4	Agricultural		7,400
38363	1964-01-10-003		SE-10-018-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	2,460
38423	1963-10-24-002	Healy, H. Keith	NE-09-018-22-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	6,160

			Licenced Surface	Licenced Surface Water Diversions		
Approval ID	Priority	Licence	Point of Diversion	Purpose	Source	Annual Volume
38430	1963-10-10-003	Bertrand, Ross	NE-23-018-21-4	Agricultural	Tributary to Bow River	12,330
38546	1963-07-03-009	Shield, Benjamin	NE-28-018-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	12,330
38572	1963-06-25-004	Monner, Michael	NE-26-019-21-4	Agricultural	Tributary to Indian Lake	2,460
39057	1962-05-30-003	Mcmullen, William	SE-11-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	6,160
39136	1962-03-05-005	Wyatt, Merle & Neeltje	NW-19-019-23-4	Agricultural	Tributary to East Arrowwood Creek	2,460
39137	1962-03-05-004	Deitz, David	SE-24-018-21-4	Agricultural	Tributary to Bow River	7,400
39138	1962-03-15-002	Nelson, Kenneth	NW-16-018-20-4	Agricultural	Tributary to Bow River	14,800
39142	1962-03-08-003	Nelson, Kenneth	SW-15-018-20-4	Agricultural	Tributary to Bow River	7,400
39393	1963-09-13-001	Vulcan County	SE-17-018-22-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	616,740
39425	1961-04-13-002	Pasolli, Margaret	SW-08-016-23-4	Agricultural	Tributary to Long Coulee	2,460
39485	1961-01-10-001	Schlaht, Steven	NE-25-016-20-4	Agricultural	Tributary to Unnamed Lake	4,930
39534	1960-10-04-001	Ruggles, Tom	NE-10-015-21-4	Agricultural	Tributary to Little Bow River	7,400
39611	1960-06-22-001	Stokes, Bertram	SW-12-016-20-4	Agricultural	Tributary to Unnamed Lake	6,160
39684	1959-12-02-001	Magnuson, Harold & Norma	NE-16-017-20-4	Agricultural	Tributary to Unnamed Lake	4,930
39697	1959-11-19-001	Magnuson, Meluni	NE-22-017-20-4	Irrigation	Tributary to Unnamed Lake	18,500
39895	1958-12-31-002	Village Of Milo	SW-32-021-25-4	Municipal	Bow River	49,340
40049	1957-12-23-002	Umscheid, Jessie	SW-11-019-21-4	Agricultural	Tributary to Indian Lake	7,400
40098	1957-09-17-003	Marks, Douglas	NE-29-017-20-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	6,160
40133	1957-07-09-002	Big 4 Lease Assocation	SW-05-018-20-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	6,160
40378	1954-11-09-001	Healy, Lorne	SW-04-018-22-4	Agricultural		3,700
40731	1950-10-02-001	Marshall, Norman	NW-09-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	9,860
40737	1950-09-23-002	Maisey, Albert	NW-10-016-24-4	Management of Fish	Tributary to Long Coulee	20,970
40818	1950-08-12-006	Vulcan County	NW-17-017-23-4	Water Management	Snake Creek	185,020
41261	1947-07-05-003	Shield, Benjamin	SE-02-019-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	1,240
41412	1946-07-17-001	Ully, Edward	NE-17-018-22-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	9,860
41645	1945-07-30-002	Sunny Glen Farms Ltd	SE-14-017-23-4	Irrigation	Snake Creek	111,020
41934	1943-06-19-001	Peterson, William	SE-15-018-24-4	Agricultural		1,240
42164	1943-05-03-001	Cockwill, Robert	NW-04-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	2,460
42278	1942-06-30-002	Silbernagel, Peter & Norma	NW-33-017-22-4	Agricultural	Tributary to Snake Creek	4,930
42279	1942-06-30-001	J F Murray Ranches Ltd	SW-12-014-21-4	Agricultural	Tributary to Little Bow River	6,160
42330		Wyatt, Dale	SE-18-019-23-4	Agricultural	Tributary to East Arrowwood Creek	3,700
42337	1942-01-26-001	ROBERT & GERALD STOKES And STOKES, GERALD	NE-26-017-20-4	Agricultural	Tributary to Badger Lake	8,630
42359	1941-11-28-001	Walker, Alvin	SW-25-016-20-4	Agricultural	Tributary to Badger Lake	3,700
42397	1980-12-23-004	Ducks Unlimited Canada, Edmonton	SE-19-017-22-4	Habitat Enhancement		65,380
42503	1941-07-17-001	Rushfeldt, V.	NE-31-018-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	46,870
42577	1940-07-19-002	Walker, Alvin	NE-23-016-20-4	Agricultural	Tributary to Little Bow River	6,160
42640	1940-01-15-002	W & J Honess Farms Ltd.	SW-21-015-20-4	Agricultural	Tributary to Lost Lake	6,160
426/1	1940-08-21-002	West, Douglas	NE-02-017-20-4	Agricultural	Inbutary to Badger Lake	1,240
42675	1939-12-06-001	West, Albert	SW-02-017-20-4	Agricuitural	Iributary to Badger Lake	3,700
42676	1939-12-01-002	Anderson, Wayne	SW-01-017-24-4	Agricultural	Tributary to Snake Creek	7,400
42738	1939-10-16-006	Stokes, Joseph	NE-34-017-20-4	Irrigation	Tributary to Badger Lake	11,100
42760	1939-10-04-003	Big 4 Lease Assocation	NW-21-017-20-4	Agricultural	Tributary to Badger Lake	3,700
42779	1939-09-27-002	Magnuson, Harold & Norma	SW-21-017-20-4	Agricultural		3,700
42814	1941-07-14-002	Hill, Robert	SE-15-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	6,170
42833	1941-01-29-001	Hendricks, Alvin & Marvina	NW-35-017-20-4	Agricultural		4,930
42834	1939-09-29-002	Johnson, Alexander	NW-32-017-20-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	2,460
42836	1939-08-25-003	Stokes, Robert	SE-33-017-20-4	Agricultural	Tributary to Badger Lake	12,330
42878	1939-06-28-001	Craine, Dorothy	SW-27-017-20-4	Agricultural	Tributary to Badger Lake	8,630
42943	1939-05-08-001	Steeves, Donald	SW-18-015-20-4	Agricultural	Tributary to Little Bow River	12,330
43013	1938-12-09-001	Brotherwood, John	NE-35-017-20-4	Agricultural	Tributary to Badger Lake	3,700

			Licenced Surf	Licenced Surface Water Diversions		
Approval ID	Priority	Licence	Point of Diversion	Purpose	Source	Annual Volume m ³ /vear
43063	1938-09-24-001	White Terrance & Shirley	NW-10-017-23-4	Agricultural	Tributary to Snake Creek	4 930
	1938-09-21-001	Strum, Charles	SW-33-019-23-4	Agricultural	Tributary to East Arrowwood Creek	7,400
43162	1939-06-03-004	West, Albert	SW-14-017-20-4	Agricultural	Tributary to Badger Lake	6,160
43181	1938-06-25-001	Wyatt, Dale	NE-18-019-23-4	Agricultural	Tributary to East Arrowwood Creek	2,460
43230	1938-09-19-004	Cockwill Et Al, Helen	SE-27-019-23-4	Agricultural	Tributary to East Arrowwood Creek	4,930
43333	1938-01-24-001	Steiner, William & Carol	NE-03-020-24-4	Agricultural	Tributary to West Arrowwood Creek	4,930
43353	1938-01-18-001	Lomond Grazing Association	NE-10-018-20-4	Agricultural	Tributary to Badger Lake	4,930
43381	1937-11-08-001	Cockwill, John & Sharon	SE-03-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	2,460
43420	1939-04-11-001	Sealock, Kenneth & Marie	NW-31-017-20-4	Irrigation	Tributary to McGregor Lake (042-13-W5 83-B-12)	38,230
43421	1938-01-21-001	W & J Honess Farms Ltd.	NE-21-015-20-4	Agricultural	Tributary to Lost Lake	2,460
43422	1937-10-29-001	Beagle, Hazel & Alton	NE-17-017-20-4	Agricultural	Tributary to Badger Lake	6,160
43441	1937-10-27-003	Birkenes, Victor & Judy	NE-15-017-20-4	Agricultural	Tributary to Badger Lake	17,270
43467	1937-10-08-005	Magnuson, Melvin	SE-28-017-20-4	Agricultural	Tributary to Badger Lake	2,460
43468	1937-10-18-002	Hendricks, Alvin & Marvina	SW-28-017-20-4	Agricultural	Tributary to Badger Lake	2,460
43469	1940-08-21-001	West, Herbert	NW-01-017-20-4	Agricultural	Tributary to Badger Lake	3,700
43474	1937-10-12-001	Craine, Dorothy	NW-20-017-20-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	11,100
43486	1937-09-20-002	Birkenes, Victor & Judy	NW-27-017-20-4	Agricultural		7,400
43494	1992-12-30-001	Kardos, Ruby	SW-32-018-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	3,690
43566	1937-08-30-002	Magnuson, Harold & Norma	SE-21-017-20-4	Agricultural	Tributary to Badger Lake	11,100
43597	1937-08-25-004	Magnuson, Harold & Norma	NE-16-017-20-4	Agricultural	Tributary to Badger Lake	2,460
43599	1937-08-23-004	Walker, Alvin	NW-26-016-20-4	Agricultural	Tributary to Badger Lake	3,700
43609	1937-08-13-001	2 Bar Ranches Ltd.	SW-17-020-23-4	Agricultural	Tributary to Arrowwood Creek	3,700
43673	1937-08-17-001	Triple E Farms Ltd	SW-05-017-23-4	Agricultural	Tributary to Snake Creek	9,860
43698	1937-07-05-003	Hendricks, Alvin & Marvina	SW-32-017-20-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	4,930
43773	1958-12-02-001	Allon, Marian	SW-10-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	3,700
43903	1939-02-13-001	Armstrong, Earl	NE-10-016-20-4	Agricultural	Tributary to Little Bow River	37,000
43905	1938-03-23-002	Markert, Albert	SE-34-017-24-4	Agricultural	Tributary to Snake Creek	3,700
43906	1937-01-21-001	Mcmorris Ranches Ltd	SW-12-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	1,240
43907	1937-03-09-001	Deimert, Lenore	SE-15-017-24-4	Agricultural	Tributary to Snake Creek	3,700
43951	1936-11-20-002	Nelson, Kenneth	SE-08-018-20-4	Agricultural	Tributary to Badger Lake	2,460
43982	1936-11-05-002	Cockwill, Grace	NW-03-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	3,700
43984	1936-11-02-001	Deitz, David	SW-26-018-21-4	Agricultural	Tributary to Bow River	2,460
43993	1936-12-30-002	Doane, Orlo	NE-26-018-24-4	Agricultural	East Arrowwood Creek	2,460
44029	1936-10-08-001	Oldfield, Edith	SW-25-018-24-4	Agricultural	Tributary to Snake Creek	1,240
44050	1936-09-18-001	Howell, Kate	NW-22-018-21-4	Agricultural	Tributary to Indian Lake	3,700
44063	1936-09-30-001	Pioneer Farms Ltd	SE-11-019-21-4	Agricultural	Tributary to Indian Lake	2,460
44064	1936-10-02-001	Mcmorris Ranches Ltd	NE-01-019-23-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	3,700
44105	1937-06-28-004	P. Nelson & Sons Farms Ltd.	NW-25-019-22-4	Agricultural	Tributary to Indian Lake	11,100
44205	1936-02-24-001	Maronda, Marvin	NW-31-015-20-4	Agricultural	Tributary to Little Bow River	1,240
44222	1936-03-28-002	Nelson, Kenneth	NW-11-018-21-4	Agricultural	Tributary to McGregor Lake (042-13-W5 83-B-12)	17,270
44224	1936-03-28-001	Big 4 Lease Assocation	NW-03-018-20-4	Agricultural	Tributary to Badger Lake	9,860
44411	1935-08-26-005	Sunny Glen Farms Ltd	NE-11-017-23-4	Irrigation	Tributary to Snake Creek	70,310
44828	1925-07-02-001	Jones, Carl	NE-21-020-22-4	Agricultural	Tributary to Bow River	1,230
79046	1999-12-15-001	Bertram, Al	SW-34-016-24-4	Agricultural	Snake Creek	5,553
151667	1992-04-22-008	Plainfield Water Users Ltd	SW-32-021-25-4	Municipal	Bow River	59,200
	2001-08-28-002	Marks, Ronald	SW-36-018-22-4	Agricultural	McGregor Lake (042-13-W5 83-B-12)	4,689
212893	2003-06-03-001	Marks, Ronald	NE-04-019-22-4	Agricultural	McGregor Lake (015 to 018-21-W4 82-I-07)	1,001
238601	1979-04-10-002	Webber, Allen	NW-06-018-22-4	Other Purpose Specified by the Director	Tributary to Snake Creek	0
	2006-01-10-003	Allan & Kaye Giles	NW-11-018-24-4	Agricultural	Tributary to Snake Creek	4,163
249395	1991-06-18-010	Tiegen Farms Ltd.	SE-20-018-21-4	Agricultural	McGregor Lake (015 to 018-21-W4 82-I-07)	1,752

			Licenced Surfa	Licenced Surface Water Diversions		
Approval ID	Priority	Licence	Point of Diversion	Purpose	Source	Annual Volume m³/year
251710	2001-12-31-106	Hartung, Elden, Debora & Tillie	NE-20-016-21-4	Agricultural	McGregor Lake (015 to 018-21-W4 82-I-07)	9,026
267437	1978-10-20-001	Hutterian Brethren Church Of Shadow Ranch	NW-36-014-22-4	Municipal	Little Bow River	11,111
267451	1978-10-20-001	Hutterian Brethren Church Of Shadow Ranch	NW-36-014-22-4	Agricultural	Little Bow River	20,000
267454	1978-10-20-001	Hutterian Brethren Church Of Shadow Ranch	NW-36-014-22-4	Other Purpose Specified by the Director	Little Bow River	20,000
316951	1978-10-20-001	Hutterian Brethren Church Of Shadow Ranch	NW-36-014-22-4	Municipal	Little Bow River	12,222
341322	1976-06-24-003	Hutterian Brethren Church Of Carmangay	SW-13-014-23-4	Agricultural	Little Bow River	83,333
341326	1976-06-24-003	Hutterian Brethren Church Of Carmangay	SW-13-014-23-4	Other Purpose Specified by the Director	Little Bow River	7,778
341327	1976-06-24-003	Hutterian Brethren Church Of Carmangay	SW-13-014-23-4	Municipal	Little Bow River	11,111
347211	1976-06-24-003	Alberta Environment And Parks	SW-13-014-23-4	Government Holdback	Little Bow River	23,704
347213	1976-06-24-003	Alberta Environment And Parks	SW-13-014-23-4	Government Holdback	Little Bow River	9,259
347214	1976-06-24-003	Alberta Environment And Parks	SW-13-014-23-4	Government Holdback	Little Bow River	864
347215	1976-06-24-003	Alberta Environment And Parks	SW-19-014-22-4	Government Holdback	Little Bow River	1,235
408491	1977-01-24-011	Alberta Environment And Parks	SW-32-014-22-4	Government Holdback	Little Bow River	26,988
408492	1997-09-23-039	Alberta Environment And Parks	SW-32-014-22-4	Government Holdback	Little Bow River	48,519
					Total	3,287,767

			Licenced Ground	Licenced Groundwater Diversions		
Approval ID	Priority	Licence	Point of Diversion	Purpose	Source	Annual Volume
23789	1997-01-06-002	Ward. Ross	01-16-020-23-4	Agricultural	Unnamed Aguifer	2.470
23810	1996-09-03-006	Mcmorris Ranches Ltd	08-12-019-23-4	Agricultural	Unnamed Aquifer	620
23810	1996-09-03-005	Mcmorris Ranches Ltd	06-01-019-23-4	Agricultural	Unnamed Aquifer	066
23811	1996-09-03-004	Mcmorris Ranches Ltd	04-34-019-22-4	Agricultural	Unnamed Aquifer	490
23812	1996-09-03-002	Mcmorris, Brenda	13-27-019-22-4	Agricultural	Unnamed Aquifer	0
23812	1996-09-03-001	Mcmorris, Brenda	13-27-019-22-4	Agricultural	Unnamed Aquifer	7,150
23813	1996-08-26-007	Premium Farms Ltd	04-03-018-24-4	Agricultural	Unnamed Aquifer	3,820
23813	1996-08-26-006	Premium Farms Ltd	04-03-018-24-4	Agricultural	Unnamed Aquifer	3,820
23813	1996-08-26-004	Premium Farms Ltd	04-03-018-24-4	Agricultural	Unnamed Aquifer	3,950
23813	1996-08-26-003	Premium Farms Ltd	10-34-017-24-4	Agricultural	Unnamed Aquifer	7,650
23813	1996-08-26-002	Premium Farms Ltd	10-34-017-24-4	Agricultural	Unnamed Aquifer	7,770
24033	1995-02-28-025	Steiner, William & Carol	06-13-019-24-4	Agricultural	Unnamed Aquifer	1,230
24034	1995-02-28-024	Steiner, William & Carol	16-03-020-24-4	Agricultural	Unnamed Aquifer	1,230
24034	1995-02-28-023	Steiner, William & Carol	04-11-020-24-4	Agricultural	Unnamed Aquifer	3,820
24034	1995-02-28-022	Steiner, William & Carol	06-03-020-24-4	Agricultural	Unnamed Aquifer	1,850
24034	1995-02-28-021	Steiner, William & Carol	01-11-020-24-4	Agricultural	Unnamed Aquifer	6,410
24034	1995-02-28-020	Steiner, William & Carol	01-11-020-24-4	Agricultural	Unnamed Aquifer	099'9
24034	1995-02-28-019	Steiner, William & Carol	01-11-020-24-4	Agricultural	Unnamed Aquifer	6,290
24042	1996-03-12-001	Hill, Duane	11-15-019-24-4	Agricultural	Unnamed Aquifer	740
24043	1995-03-21-004	Hill, Duane	11-15-019-24-4	Agricultural	Unnamed Aquifer	066
24043	1995-03-21-003	Hill, Duane	11-15-019-24-4	Agricultural	Unnamed Aquifer	1,480
24077	1995-03-14-005	Fitzpatrick, Robert	13-13-020-21-4	Agricultural	Unnamed Aquifer	1,850
24078	1995-03-14-004	Fitzpatrick, Robert	13-09-020-21-4	Agricultural	Unnamed Aquifer	1,970
24078	1995-03-14-003	Fitzpatrick, Robert	13-09-020-21-4	Agricultural	Unnamed Aquifer	2,470
24671	1993-12-13-019	Mialta Hutterian Brethren	15-26-017-23-4	Municipal	Unnamed Aquifer	3,700
24672	1993-12-13-018	Mialta Hutterian Brethren	11-26-017-23-4	Municipal	Unnamed Aquifer	4,930
24921	1993-03-29-003	Larkins, Alvin & Jeanette	09-26-016-22-4	Agricultural	Unnamed Aquifer	620
24921	1993-03-29-002	Larkins, Alvin & Jeanette	09-26-016-22-4	Agricultural	Unnamed Aquifer	620
28597	1989-11-08-002	Dorchak, Wallace & Karen	08-26-017-24-4	Agricultural	Unnamed Aquifer	4,930
28598	1989-11-08-001	Dorchak, Wallace & Karen	02-26-017-24-4	Agricultural	Unnamed Aquifer	2,470
28644	1963-10-19-001	Roe, Orville	13-22-016-23-4	Municipal	Unnamed Aquifer	12,330
31746	1968-12-31-017	Ward, George	01-16-020-23-4	Agricultural	Unnamed Aquifer	4,930
31746	1968-12-31-016	Ward, George	01-16-020-23-4	Agricultural	Unnamed Aquifer	8,630
31746	1968-12-31-015	Ward, George	01-16-020-23-4	Agricultural	Unnamed Aquifer	2,470
31751	1942-11-30-002	2 Bar Ranches Ltd.	13-17-020-23-4	Agricultural	Unnamed Aquifer	7,400
31752	1911-07-31-001	2 Bar Ranches Ltd.	16-18-020-23-4	Agricultural	Unnamed Aquifer	9,870
32168	1965-07-31-002	L. & V. Smith	08-36-014-23-4	Agricultural	Unnamed Aquifer	7,400
32329	1918-12-31-003	Arrow Ridge Farms	15-12-020-23-4	Agricultural	Unnamed Aquifer	19,740
32466	1955-12-23-001	Roe, Orville	16-16-016-23-4	Agricultural	Unnamed Aquifer	4,930
184565	2004-10-06-001	Wyatt, Wade	SW-08-019-23-4	Agricultural	Unnamed Aquifer	3,070
204802	2002-10-09-009	Myrlee Fam Ltd	NW-06-020-22-4	Agricultural	Unnamed Aquifer	1,023
248178	1111-01-01-001	Hutterian Brethren Of Skylight	SE-23-016-23-4	Agricultural	Unnamed Aquifer	0
248178	2008-05-16-002	Hutterian Brethren Of Skylight	01-23-016-23-4	Agricultural	Unnamed Aquifer	17,431
248178	2008-05-16-001	Hutterian Brethren Of Skylight	08-23-016-23-4	Agricultural	Unnamed Aquifer	6,826
248186	1111-01-01-001	Hutterian Brethren Of Skylight	SE-23-016-23-4	Municipal	Unnamed Aquifer	0
248186	2008-05-16-003	Hutterian Brethren Of Skylight	01-23-016-23-4	Municipal	Unnamed Aquifer	3,982
366689	2015-09-25-001	Aqua Properties Ltd.	NW-02-015-22-4	Recreation	Unnamed Aquifer	2,912
428803	2018-11-14-001	Gogravel Inc.	NW-13-020-24-4	Commercial	Unnamed Aquifer	3,768
430241	2019-11-01-001	Jim Randle Holdings Inc.	NE-22-019-23-4	Agricultural	Unnamed Aquifer	300
					Total	210,002



APPENDIXHydrostat Output Files

В

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

This data is an ANNUAL MAXIMUM series.

DATA ENTERED

	PEAK DISCHARGE
	Q
Water Year	cms
1972	11.90
1973	29.40
1974	8.95
1975	15.90
1976	10.70
1977	12.30
1978	20.20
1979	13.50
1980	51.30
1981	29.70
1982	20.20
1983	20.90
1984	13.60
1985	11.30
1986	12.20
1987	13.00
1988	10.50
1989	15.30
1990	31.10
1991	11.30
1992	8.75
1993	6.46
1993	6.94
1995	10.50
1996	11.30
1997	7.08
1998	5.52
1999	10.20
2000	39.60
2001	20.90
2002	2.97
2003	25.40
2004	66.50
2005	12.60
2006	56.60
2007	10.60
2008	15.00

End of Data Series ===============

This series contains 37 years of data.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

DATA AS CONTAINED IN: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HY

	UNSOF	RTED			SORT	ED	
Q (cms)	Rank	Plotting Position	Plotted Period (yrs)	Q (cms)	Rank	Plotting Position	Plotted Period (yrs)
11.90	0	.0000	0.000	25.80	1	.0263	38.000
29.40	0	.0000	0.000	22.90	2	.0526	19.000
8.95	0	.0000	0.000	10.90	3	.0789	12.667
15.90	0	.0000	0.000	10.70	4	.1053	9.500
10.70	4	.1053	9.500	9.90	5	.1316	7.600
12.30	4	.1053	9.500	9.20	6	.1579	6.333
20.20	4	.1053	9.500	8.88	7	.1842	5.429
13.50	4	.1053	9.500	8.60	8	.2105	4.750
51.30	4	.1053	9.500	8.03	9	.2368	4.222
29.70	4	.1053	9.500	6.60	10	.2632	3.800
20.20	4	.1053	9.500	6.04	11	.2895	3.455
20.90	4	.1053	9.500	4.99	12	.3158	3.167
13.60	4	.1053	9.500	4.99	13	.3421	2.923
11.30	4	.1053	9.500	4.22	14	.3684	2.714
12.20	4	.1053	9.500	4.22	15	.3947	2.533
13.00	4	.1053	9.500	3.94	16	.4211	2.375
10.50	4	.1053	9.500	3.86	17	.4474	2.235
15.30	4	.1053	9.500	3.59	18	.4737	2.111
31.10	4	.1053	9.500	3.57	19	.5000	2.000
11.30	4	.1053	9.500	3.55	20	.5263	1.900
8.75	4	.1053	9.500	3.44	21	.5526	1.810
6.46	4	.1053	9.500	2.94	22	.5789	1.727
6.94	4	.1053	9.500	2.78	23	.6053	1.652
10.50	4	.1053	9.500	2.69	24	.6316	1.583
11.30	4	.1053	9.500	2.67	25	.6579	1.520
7.08	4	.1053	9.500	2.67	26	.6842	1.462
5.52	4	.1053	9.500	2.63	27	.7105	1.407
10.20	4	.1053	9.500	2.61	28	.7368	1.357
39.60	4	.1053	9.500	2.59	29	.7632	1.310
20.90	4	.1053	9.500	2.55	30	.7895	1.267
2.97	4	.1053	9.500	2.49	31	.8158	1.226
25.40	4	.1053	9.500	2.46	32	.8421	1.188
66.50	4	.1053	9.500	2.45	33	.8684	1.152
12.60	4	.1053	9.500	2.31	34	.8947	1.118
56.60	4	.1053	9.500	2.25	35	.9211	1.086
10.60	4	.1053	9.500	1.55	36	.9474	1.056
15.00	4	.1053	9.500	1.16	37	.9737	1.027

Note that the UNSORTED listing will give the same rank to identical values occuring in the input data file. The SORTED listing shows all ranks.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

PotHole Creek Peak Yealry Discharge 1972-2008

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

EXTREME VALUE TYPE I (GUMBEL) DISTRIBUTION

PEAK DISCHARGE (cms) 45 5.5870 Mean = Std. Deviation = 5.3007 40 Skew = 2.632170 Max. Value = 25.80 Tr Q Min. Value = 1.16 (yrs) cms 35 Number of Points = 37 1.01 -4.09 2 4.77 30 5 10.07 10 13.57 25 18.00 25 50 21.29 100 24.55 200 27.80 20 500 32.09 1000 35.33 15 10 5 **FAILED Chi-Square Test** 10 25 50 100 200 500 1000

RETURN PERIOD (yrs)

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Mean = 5.5870 Maximum Input Value = 25.80 Std. Deviation = 5.3007 Minimum Input Value = 1.16 Skew = 2.63217000 Number of Points = 37

EXTREME VALUE TYPE I (GUMBEL) DISTRIBUTION

RETURN			Q 90% CONFIDE	-
PERIOD (yrs)	Q (cms)	FREQUENCY FACTOR	Lower (cms)	Upper (cms)
1.01	-4.09	-1.8257	-6.90	-2.03
2	4.77	-0.1544	3.27	6.21
5	10.07	0.8448	8.52	11.96
10	13.57	1.5064	11.71	16.06
25	18.00	2.3423	15.59	21.38
50	21.29	2.9624	18.42	25.39
100	24.55	3.5779	21.20	29.38
200	27.80	4.1912	23.96	33.38
500	32.09	5.0003	27.59	38.66
1,000	35.33	5.6118	30.33	42.66

NOTE: Negative values are shown for verification purposes only. Obviously, negative values will not occur. Frequently the lower return periods will have negative values resulting from the statistical fit.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

 Mean =
 5.5870
 Maximum Input Value =
 25.80

 Std. Deviation =
 5.3007
 Minimum Input Value =
 1.16

 Skew =
 2.63217000
 Number of Points =
 37

EXTREME VALUE TYPE I (GUMBEL) DISTRIBUTION CHI-SQUARE TEST FOR GOODNESS-OF-FIT

	CLASS LI	MITS	NUMBER OF VALUES		2
_	Lower	Upper	Expected	Observed	(Oi-Ei) ²
CLASS	(cms)	(cms)	"Ei"	"Oi"	Ei
1	0.00	-1.20	3.0833	0	3.0833
2	-1.20	0.33	3.0833	0	3.0833
3	0.33	1.53	3.0833	1	1.4077
4	1.53	2.62	3.0833	9	11.3536
5	2.62	3.68	3.0833	10	15.5158
6	3.68	4.77	3.0833	4	0.2725
7	4.77	5.94	3.0833	2	0.3806
8	5.94	7.27	3.0833	2	0.3806
9	7.27	8.88	3.0833	2	0.3806
10	8.88	11.01	3.0833	5	1.1914
11	11.01	14.47	3.0833	0	3.0833
12	14.47	Infinity	3.0833	2	0.3806
			COMPUTED	- CHI-SQUARE =	40.5135
			CHI-SQUARE	FROM TABLE =	14.7000

CONCLUDE: Based on Chi-Square (Goodness-of-Fit) results,

the EXTREME VALUE TYPE I (GUMBEL) DISTRIBUTION does NOT apply to the input data.

Note that Chi-Square results are dependent upon the number of class intervals used.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

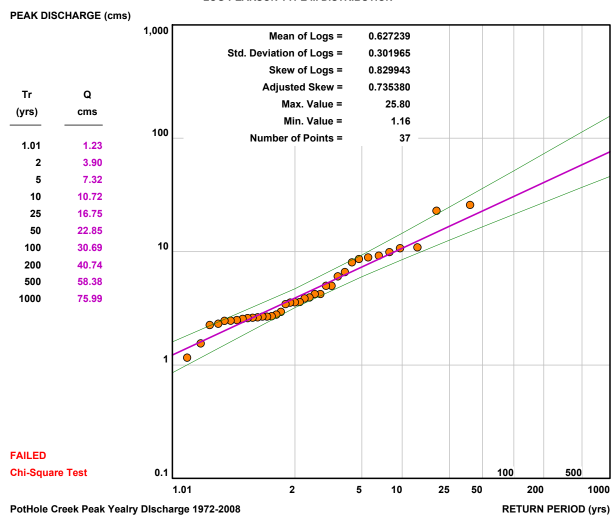
User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

LOG-PEARSON TYPE III DISTRIBUTION



	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Adjusted Skew =

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

0.6

 Mean of Logs =
 0.627239
 Maximum Input Value =
 25.80

 Std. Deviation of Logs =
 0.301965
 Minimum Input Value =
 1.16

 Skew of Logs =
 0.829943
 Number of Points =
 37

0.735380

LOG-PEARSON TYPE III DISTRIBUTION

Generalized Map Skew =

DETUDA			90% CONFIDI	
RETURN PERIOD (yrs)	Q (cms)	FREQUENCY FACTOR	Lower (cms)	Upper (cms)
1.01	1.23	-1.7825	0.85	1.60
2	3.90	-0.1215	3.20	4.71
5	7.32	0.7864	6.00	9.33
10	10.72	1.3342	8.50	14.52
25	16.75	1.9760	12.62	24.74
50	22.85	2.4231	16.53	36.04
100	30.69	2.8474	21.30	51.62
200	40.74	3.2545	27.14	72.96
500	58.38	3.7721	36.87	113.46
1,000	75.99	4.1512	46.12	156.89

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Adjusted Skew =

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

0.6

 Mean of Logs =
 0.627239
 Maximum Input Value =
 25.80

 Std. Deviation of Logs =
 0.301965
 Minimum Input Value =
 1.16

 Skew of Logs =
 0.829943
 Number of Points =
 37

0.735380

LOG-PEARSON TYPE III DISTRIBUTION CHI-SQUARE TEST FOR GOODNESS-OF-FIT

Generalized Map Skew =

	CLASS LI	MITS	NUMBER OF	VALUES	2
-	Lower	Upper	Expected	Observed	(Oi-Ei) ²
CLASS	(cms)	(cms)	"Ei"	"Oi"	Ei
1	0.00	1.77	3.0833	2	0.3806
2	1.77	2.17	3.0833	0	3.0833
3	2.17	2.56	3.0833	6	2.7590
4	2.56	2.95	3.0833	8	7.8401
5	2.95	3.39	3.0833	0	3.0833
6	3.39	3.90	3.0833	5	1.1914
7	3.90	4.51	3.0833	3	0.0023
8	4.51	5.32	3.0833	2	0.3806
9	5.32	6.45	3.0833	1	1.4077
10	6.45	8.31	3.0833	2	0.3806
11	8.31	12.01	3.0833	6	2.7590
12	12.01	Infinity	3.0833	2	0.3806
			COMPUTED	CHI-SQUARE =	23.6487
			CHI-SQUARE	FROM TABLE =	13.4000

CONCLUDE: Based on Chi-Square (Goodness-of-Fit) results,

the LOG-PEARSON TYPE III DISTRIBUTION does NOT apply to the input data.

Note that Chi-Square results are dependent upon the number of class intervals used.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

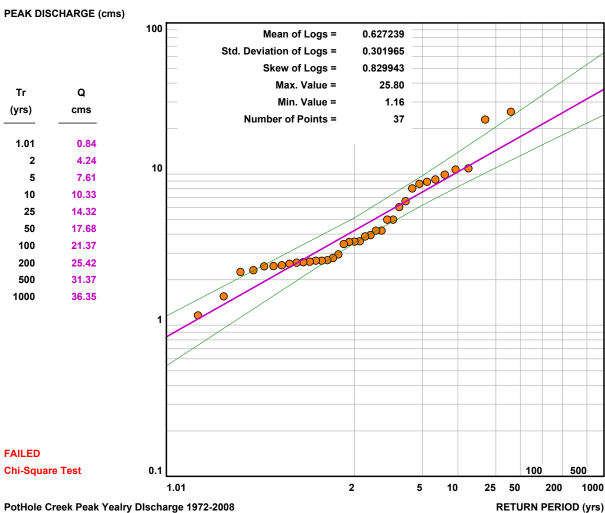
User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19 Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

LOG-NORMAL DISTRIBUTION



PotHole Creek Peak Yealry Discharge 1972-2008

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

 Mean of Logs =
 0.627239
 Maximum Input Value =
 25.80

 Std. Deviation of Logs =
 0.301965
 Minimum Input Value =
 1.16

//ation of Logs = 0.301965 Minimum input Value = 1.16
Skew of Logs = 0.829943 Number of Points = 37

LOG-NORMAL DISTRIBUTION

RETURN			90% CONFIDE	-
PERIOD (yrs)	Q (cms)	FREQUENCY FACTOR	Lower (cms)	Upper (cms)
1.01	0.84	-2.3305	0.54	1.15
2	4.24	0.0000	3.50	5.13
5	7.61	0.8415	6.22	9.75
10	10.33	1.2817	8.23	13.91
25	14.32	1.7511	11.00	20.50
50	17.68	2.0542	13.23	26.42
100	21.37	2.3268	15.60	33.23
200	25.42	2.5762	18.12	41.02
500	31.37	2.8785	21.70	53.00
1,000	36.35	3.0905	24.62	63.46

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Mean of Logs = 0.627239 Maximum Input Value = 25.80 Std. Deviation of Logs = 0.301965 Minimum Input Value = 1.16 Skew of Logs = 0.829943 Number of Points = 37

LOG-NORMAL DISTRIBUTION CHI-SQUARE TEST FOR GOODNESS-OF-FIT

	CLASS LI	MITS	NUMBER OF	VALUES	2
_	Lower	Upper	Expected	Observed	(Oi-Ei) ²
CLASS	(cms)	(cms)	"Ei"	"Oi"	Ei
1	0.00	1.62	3.0833	2	0.3806
2	1.62	2.16	3.0833	0	3.0833
3	2.16	2.65	3.0833	9	11.3536
4	2.65	3.14	3.0833	5	1.1914
5	3.14	3.66	3.0833	4	0.2725
6	3.66	4.24	3.0833	4	0.2725
7	4.24	4.91	3.0833	0	3.0833
8	4.91	5.72	3.0833	2	0.3806
9	5.72	6.77	3.0833	2	0.3806
10	6.77	8.31	3.0833	1	1.4077
11	8.31	11.09	3.0833	6	2.7590
12	11.09	Infinity	3.0833	2	0.3806
			COMPUTED	– CHI-SQUARE =	24.9460
			CHI-SQUARE	FROM TABLE =	14.7000

CONCLUDE: Based on Chi-Square (Goodness-of-Fit) results,

the LOG-NORMAL DISTRIBUTION does NOT apply to the input data.

Note that Chi-Square results are dependent upon the number of class intervals used.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

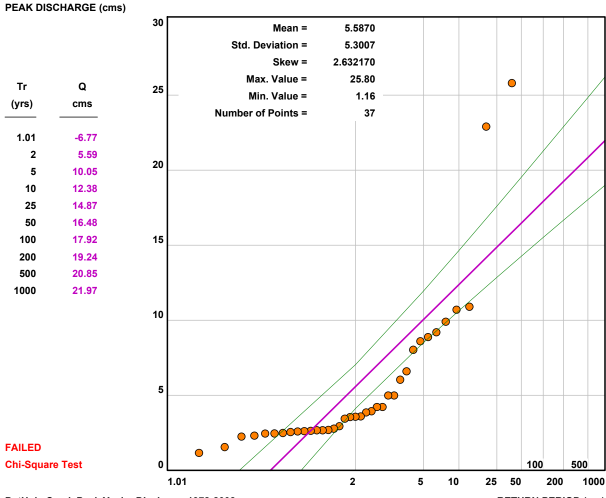
User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

NORMAL DISTRIBUTION



PotHole Creek Peak Yealry Discharge 1972-2008

RETURN PERIOD (yrs)

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Mean = 5.5870 Maximum Input Value = 25.80

 Std. Deviation =
 5.3007
 Minimum Input Value =
 1.16

 Skew =
 2.63217000
 Number of Points =
 37

NORMAL DISTRIBUTION

RETURN			Q 90% CONFIDE	-
PERIOD (yrs)	Q (cms)	FREQUENCY FACTOR	Lower (cms)	Upper (cms)
1.01	-6.77	-2.3305	-10.13	-4.36
2	5.59	0.0000	4.13	7.05
5	10.05	0.8415	8.51	11.94
10	12.38	1.2817	10.64	14.65
25	14.87	1.7511	12.86	17.60
50	16.48	2.0542	14.27	19.54
100	17.92	2.3268	15.52	21.28
200	19.24	2.5762	16.66	22.89
500	20.85	2.8785	18.04	24.84
1,000	21.97	3.0905	19.00	26.22

NOTE: Negative values are shown for verification purposes only.

Obviously, negative values will not occur. Frequently the lower return periods will have negative values resulting from the statistical fit.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

User: ISL

Date: 9 February 2009, Monday

Std. Deviation =

Time: 1:18 pm

Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19
Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

1.16

Mean = 5.5870 Maximum Input Value = 25.80

5.3007

Skew = 2.63217000 Number of Points = 37

NORMAL DISTRIBUTION CHI-SQUARE TEST FOR GOODNESS-OF-FIT

Minimum Input Value =

CLASS LIMITS		NUMBER OF VALUES		2
Lower	Upper	Expected	Observed	(Oi-Ei) ²
(cms)	(cms)	"Ei"	"Oi"	Ei
0.00	-1 75	3 0833	0	3.0833
				3.0833
0.46	2.01	3.0833	2	0.3806
2.01	3.31	3.0833	14	38.6509
3.31	4.47	3.0833	8	7.8401
4.47	5.59	3.0833	2	0.3806
5.59	6.70	3.0833	2	0.3806
6.70	7.87	3.0833	0	3.0833
7.87	9.16	3.0833	3	0.0023
9.16	10.71	3.0833	3	0.0023
10.71	12.92	3.0833	1	1.4077
12.92	Infinity	3.0833	2	0.3806
		COMPLITED		58.6757
				14.7000
	Lower (cms) 0.00 -1.75 0.46 2.01 3.31 4.47 5.59 6.70 7.87 9.16 10.71	Lower (cms) Upper (cms) 0.00 -1.75 -1.75 0.46 0.46 2.01 2.01 3.31 3.31 4.47 4.47 5.59 5.59 6.70 6.70 7.87 7.87 9.16 9.16 10.71 10.71 12.92	Lower (cms) Upper (cms) Expected "Ei" 0.00 -1.75 3.0833 -1.75 0.46 3.0833 0.46 2.01 3.0833 2.01 3.31 3.0833 3.31 4.47 3.0833 4.47 5.59 3.0833 5.59 6.70 3.0833 6.70 7.87 3.0833 7.87 9.16 3.0833 9.16 10.71 3.0833 10.71 12.92 3.0833 12.92 Infinity 3.0833	Lower (cms) Upper (cms) Expected "Ei" Observed "Oi" 0.00 -1.75 3.0833 0 -1.75 0.46 3.0833 0 0.46 2.01 3.0833 2 2.01 3.31 3.0833 14 3.31 4.47 3.0833 8 4.47 5.59 3.0833 2 5.59 6.70 3.0833 2 6.70 7.87 3.0833 0 7.87 9.16 3.0833 3 9.16 10.71 3.0833 3 10.71 12.92 3.0833 1

CONCLUDE: Based on Chi-Square (Goodness-of-Fit) results,

the NORMAL DISTRIBUTION does NOT apply to the input data.

Note that Chi-Square results are dependent upon the number of class intervals used.

	Computer-Aided Hydrology & Hydraulics	
	HydroStat Program	
www.cahh.com	Version 3.01	

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Input: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Output: N:\12000\12674 - LETHBRIDGE HOLIDAY INN\01_DESIGN\01C_MUNI\WATER SURVEY OF CANADA\POTHOLE CREEK HYDRO STAT 19

Mean = 5.5870 Maximum Input Value = 25.80 Std. Deviation = 5.3007 Minimum Input Value = 1.16 Skew = 2.63217000 Number of Points = 37 Generalized Map Skew = Mean of Logs = 0.627239 0.6

Std. Deviation of Logs = 0.301965 Skew of Logs = 0.829943 Adjusted Skew = 0.735380

COMPARISON OF STATISTICAL DISTRIBUTIONS

Number of Chi-Square class intervals used = 12

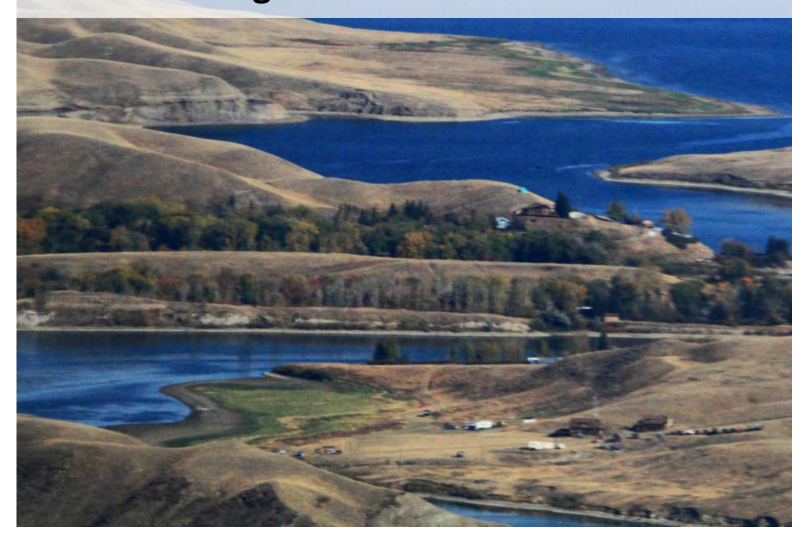
		CHI-SQUARE		
DISTRIBUTION	COMP	UTED	TABULATED	
EXTREME VALUE TYPE LOUME	FL\	10.514	44.700	EAU ED
EXTREME VALUE TYPE I (GUME	EL)	40.514	14.700	FAILED
LOG-PEARSON TYP	E III	23.649	13.400	FAILED
LOG-NORI	//AL	24.946	14.700	FAILED
NORI	//AL	58.676	14.700	FAILED

BASED ON A 10-PERCENT SIGNIFICANCE LEVEL, THE LOG-NORMAL DISTRIBUTION RESULTS IN THE BEST FIT OF THE DATA. HOWEVER, NOTE THAT ALL DISTRIBUTIONS FAILED THE CHI-SQUARE GOODNESS-OF-FIT TEST.



Appendix D

Travers Ridge RV Park Area Structure Plan



TRAVERS RIDGE RV PARK Area Structure Plan

VULCAN COUNTY
VULCAN, ALBERTA
BYLAW 2014-002
APPROVED APRIL 2, 2014

TRAVERS RIDGE RV PARK AREA STRUCTURE PLAN

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2.	The Plan Area	Page 4
3.	Plan Objectives	Page 6
4.	Plan Policies	Page 9
5.	Implementation	Page 16
6.	Figures	Page 17

TRAVERS RIDGE RV PARK AREA STRUCTURE PLAN

LIST OF FIGURES

Figure 1	Regional Area Map
Figure 2	Rural Recreational – Land Use District Map
Figure 3	Preliminary Lotting Plan
Figure 4	Pre-development Land Drainage
Figure 5	Post-development Land Drainage
Figure 6	Sewage Piping Detail
Figure 7	Concept Plan

TRAVERS RIDGE RV PARK AREA STRUCTURE PLAN

1.0 Introduction

1.1 Background

The Travers Ridge RV Park Area Structure Plan has been prepared pursuant to Section 633 (1) of the Municipal Government Act and is in accordance with the requirements of the "Guidelines for the Preparation of an Area Structure Plan" as adopted by an official bylaw of Vulcan County.

The Plan is intended to act as a guide to subdivision and development within the Plan area, which was prepared by Aqua Properties Ltd. to reflect what it considers the best use for the land under consideration as a seasonal and/or full-time recreational based development.

1.2 Interpretation

- a) "Council" means the Council of Vulcan County.
- b) "Plan" means the Travers Ridge RV Park Area Structure Plan, as amended from time to time.
- c) "Plan Area" means the land included in the Travers Ridge RV Park Area Structure Plan.
- d) "Subdivision Approving Authority" means the Council of Vulcan County.
- e) "Municipal Reserve" (MR) means land dedicated to Vulcan County pursuant to the Municipal Government Act, Section 666(1).
- f) "Applicant" means Aqua Properties Ltd.
- g) "Landowner" means Robert (Bob) and Margaret (Maggie) Rettie with respect to LSD 12 and LSD 13, NW 2, Twn. 15, Rg. 22 W4.

h) "RV Development" means Recreational Vehicle bare land condominium development.

1.3 Legislative Framework

1.3.1 The Municipal Government Act

The Municipal Government Act as amended to this date sets out the requirements for an Area Structure Plan in Section 633 (2) and in the corresponding subdivision and Development Regulation being Alberta Reg. 43/2002, Section 14(e) as follows:

"An Area Structure Plan

a) must describe:

- i) the sequence of development proposed for the area;
- ii) the land uses proposed for the area, either generally or with respect to specific parts of the area;
- iii) the density of population proposed for the area either generally or with respect to specific parts of the area; and
- iv) the general location of major transportation routes and public utilities.

And

b) may contain any other matter the Council considers necessary".

1.3.2 The Municipal Development Plan

The Municipal Development Plan, adopted by Council Bylaw 2012-003, is a statutory planning document affecting land use within the Vulcan County.

Specific policies designed to achieve the objectives contained in the Municipal Development Plan are as outlined in this Area Structure Plan and the Land Use Bylaw

2.0 The Plan Area

2.1 Regional Location

The Plan Area is located entirely within the Vulcan County, approximately twenty (20) km southeast of Vulcan (adjacent to west boundary of Little Bow Provincial Park). See Regional Area Map, Figure 1.

2.2 Definition of the Plan Area

- 2.2.1 Boundary of the Plan Area consists of two parcels NW Section 2, Township 15, Range 22, W4, comprised of 20.65 hectares; and SW Section 11, Township 15, Range 22, W4, comprised of 5.8 hectares, for a total Plan Area of 28.07 hectares.
- **2.2.2** Figure 2, Land Use District Map, indicates that the proposed lands are situated within Rural Recreational lands.

2.3 General Physical Description

2.3.1 Topography and Drainage

The majority of the Plan Area (approximately 75%) is situated on the land that is gently sloping to Travers Reservoir. The south boundary is a steep slope to the reservoir lands. There is a winding pathway down to the Reservoir edge. Refer to Figure 5 for Pre-development Drainage and Figure 5 for Post-development Drainage.

The total change in elevation of the Plan Area is approximately ten (10) meters from north to the south. The land continues to slope downward a further twenty-five (25) meters towards the Travers Reservoir.

2.3.2 Natural Areas

The majority of the land was seeded to grass seven years ago by the previous owner. The south end of the land has two coulees sloping towards the reservoir which consists of natural grasses. The east boundary of the property consists of natural grass which slopes towards Little Bow Provincial Park. The land bordering the west consists of a coulee that slopes towards the Travers Reservoir. The access road to Little Bow Provincial Park borders onto the north end of the property.

2.3.3 Existing Development

There is no development on the property.

2.3.4 Livestock/Farming Operations

There currently is no grain farming or livestock grazing occurring on either of the parcels. There are no confined livestock feeding operations within the vicinity of the property.

3.0 Plan Objectives

3.1 Goals and Objectives of the Plan

- 3.1.1 To create a RV Park bare land condominium development, achieving the highest design, aesthetic and environmental standards in conformance with the existing provincial, regional and municipal policy documents.
- **3.1.2** To act as a guide under which Vulcan County can review and evaluate specific development proposals.
- **3.1.3** To provide a framework for subsequent subdivision and development proposals in the County.
- 3.1.4 To establish policies which will direct proposed land use, open space, population density, location of transportation routes, location and methods of utility servicing, phasing of development and other such matters as Council deems necessary.

3.2 Principals of Development

The major objectives of this development are as follows:

- **3.2.1** To ensure all development is in accordance with the current statutory policy and municipal standards.
- **3.2.2** To provide for land uses that respect the character of the landscape and which reflect the rural surroundings.
- 3.2.3 To provide high quality design and development standards for all proposed development, including architectural controls and restrictive covenants.
- **3.2.4** To provide Municipal Reserve parcels that serve the needs of the neighbourhood and that take advantage of the natural features of the area. There is also the possibility of dedicating money in lieu of land for the Municipal Reserve.
- 3.2.5 To ensure accessible green spaces to the Travers Ridge RV Park Condominium Association members that respect the quality of the landscape.

- **3.2.6** To develop safe and efficient road and utility systems that respects the natural qualities of the landscape.
- **3.2.7** To encourage safe and efficient movement of traffic within and adjacent to the proposed development by adhering to the long-term goals of Alberta Transportation and Utilities.
- **3.2.8** To ensure that all development is controlled by fair and equitable policies which respect the character of the neighbouring developments.
- **3.2.9** To respect the area's natural resources and to actively mitigate against their destruction or overuse.
- **3.2.10** To improve upon and preserve the aesthetic qualities of the area.

4.0 Specifics of Development

- 4.1 Only one RV unit will be permitted per lot, which must be RV or park models only.
- 4.2 No residences or permanent dwellings will be permitted, except for one (1) manager's or caretaker's security residence.
- 4.3 Development will be seasonal only (May to October).
- 4.4 Architectural controls passed at subdivision state will determine:
 - Setbacks (below)
 - order of development, i.e. sheds prior to buildings
 - permitted and discretionary uses
- 4.5 The setbacks for Recreational Vehicles/Park Models, the Manager's/Caretaker's Security Residence, or accessory buildings will be a minimum of 7.6 metres from the front and back property line setbacks and 1.5 metres from side property lines.
- 4.6 Lots will be individually titled.
- 4.7 There will be a maintenance/storage area on the north end of the property.
- 4.8 There will be a permanent dwelling for a on-site manager during the season.
- 4.9 There will be no public access to the dock area (it will be gated at the main access with lot owners being supplied a security fob for entrance).
- 4.10 Future plans may include the potential development of a club house and outdoor pool.

4.10 Future plans may include the potential development of a club house and outdoor pool.

5.0 Plan Policies

5.1 The Plan

This section discusses the implementation of the Area Structure Plan objectives and principals of development identified in Section 3.0 as they specifically apply to Travers Ridge.

Goal:

5.1.1 To comprehensively plan an RV Park that reflects the highest standards of design, aesthetic and environmental standards in conformance with the existing provincial, regional and municipal policy documents.

The Travers Ridge RV Park Concept Plan (Figure 7) provides the Vulcan County with a planned development consisting of one hundred and six (106) new RV lots and open space land uses that respect the character of the surrounding landscape and complement neighbouring residential acreages and developments. The Plan Area will be developed in three (3) Phases (see Figure 3):

Phase I - 42 lots Phase II - 43 lots Phase III - 21 lots

5.2 RV Park Bare Land Condominium Land Use Component

Principle:

To provide for RV Park and recreational uses in a manner that is sensitive to the character of the landscape and the needs of the greater community.

Policies:

5.2.1 All RV Park development shall conform to the provisions of the Municipal Development Plan, the Travers Ridge RV Park Area Structure Plan and its architectural controls.

- **5.2.2** All RV Park development shall be in conformity with the provisions of the Municipal Government Act, the Subdivision and Development regulations.
- **5.2.3** The one hundred and six (106) RV Park lots within the Plan Area shall range in size from 483.1 m2 to 1348.3 m2, more or less.
- 5.2.4 The design of the Plan Area takes into account all adjacent land uses to the extent possible at the time of application and will not negatively impact on any approved adjacent land uses.
- **5.2.5** The internal subdivision road will be a twenty (20) meter road right-of-way, with eight (8) meter top surface of gravel, and sealed
- **5.2.6** A Travers Ridge RV Park Condominium Association will be assembled, comprised of homeowners from the development.
- 5.2.7 The ownership, operation and maintenance of all infrastructure will eventually be taken over by the Travers Ridge RV Park Condominium Association.
- **5.2.8** Each member of the Travers Ridge RV Park Condominium Association will be charged an annual levy to cover the costs incurred in servicing and maintaining the entire development.

5.3 Reserves

Approximately six (6) hectares of land will be dedicated as green space with walkway to Reservoir lands, which will be available for joint use of all Travers Ridge RV Park Condominium Association members.

Principle:

To ensure that the recreational land needs of the Travers Ridge RV Park Condominium Association members are met through the provision of accessible green space areas. There will be access across the Reservoir lands to Travers Reservoir, to allow swimming and boating.

Policies Regarding Reserves:

5.3.0 Capacity does not exist with the area to accommodate the provision for a school.

- **5.3.1** Green spaces comprised of a total of six (6) hectares of land, will be located north of the lots and also on the southern fringe of the development.
 - a) Walkways will be built for access of Travers Ridge RV Park Condominium Association members to the central green space.
 - b) A walkway to access the Reservoir will be constructed for use by Travers Ridge RV Park Condominium Association members.

5.4 Transportation

Principle:

To develop an efficient and safe internal roadway in accordance with the standards of Vulcan County.

Policies Regarding Transportation:

- **5.4.0** Long-term access to the Plan Area shall be from a service road:
 - a) An internal roadway will be accessed from the existing County road to Little Bow Provincial Park road, which is paved.
- **5.4.1** Approvals from Alberta Transportation This is a County road, which will require County approval.
- **5.4.2** Access to all RV Park lots shall be from the internal road only.

5.5 Phasing

Development will be completed in three phases, with Phase I comprised of forty-two (42) lots, Phase II comprised of forty-three (43) lots, and Phase III comprised of twenty-one (21) lots.

Principle:

To phase development in an efficient manner based upon market conditions.

Policies:

- **5.5.0** Phase I forty-two (42) lots, ranging in size from 483.1 m2 to 1348.3 m2
- **5.5.1** Phase II forty-three (43) lots, ranging in size from 483.1 m2 to 1348.3 m2
- **5.5.2** Phase III twenty-one (21) lots, ranging in size from 483.1 m2 to 1348.3 m2.

5.6 Utility Servicing

Principle:

To provide a high level of services which will not detrimentally affect adjacent communities.

The Plan Area will have high-quality development standards in all areas including water and sewage systems, roadways, landscaping and architectural guidelines/restrictive covenants, aimed at creating a quality residential development. All utilities and services will be developed in keeping with municipal and provincial standards, as follows:

Policies:

5.6.0 Water Supply, Storage and Distribution

- **5.6.0.1** Travers Ridge will be serviced by a community water system comprised of 4 drilled wells.
- **5.6.0.2** The water will be treated on-site according to Alberta Environmental standards.
- 5.6.0.3 Land comprised of .2 hectares will house the communal water plant has been provided in the Area Structure Plan.

This utility land will be owned by Aqua Properties Ltd. and an agreement will be entered into with Travers Ridge RV Park Condominium Association members with respect to the maintenance and operation of the water facility.

5.6.0.4 The communal water plant will be operated and maintained by the developer initially. The ownership, operation and maintenance will eventually be taken over by the Travers Ridge RV Park Condominium Association.

5.6.0.5 All capital costs associated with facilities to service new lots will be the responsibility of the Developer.

5.7 Sanitary System

- **5.7.0.1** Travers Ridge will be serviced by a low pressure communal sewage system which will be provided to all lots (see Figure 6).
- 5.7.0.2 Grinder pumps will be the means of delivering the semi-treated sewage from each RV unit, Park Model trailer and Manager's/Caretaker's residence and will be included in the cost of each lot. The sanitary system will meet with the approval of the Alberta Labour, Plumbing and Inspection Branch and will also meet any requirements of Alberta Environment, Alberta Municipal Affairs, the Safety Codes Act and Vulcan County.
- 5.7.0.3 Sewage will be collected through a low pressure sewage system designed by E1 Company, and transferred to a lagoon located on six (6) hectares, on the northwest corner of the property (see Figure 6).
- **5.7.0.4** Sewage will be treated by a standard lagoon(see Figure 6).
- 5.7.0.5 All capital costs associated with the provision of sanitary system facilities will be the responsibility of the homeowner and ownership of the sewage lagoon and collection piping will be by the Travers Ridge RV Park Condominium Association.

5.8 Storm Drainage System

5.8.1 A system of surface drainage integrated with the road system shall form the basis for run-off control within the development area. The open space overland flows will be directed to natural

discharge water features within the site and ultimately to the natural drainage areas adjoining the property. The routes, discharges rates and flow will not be altered by new construction other than the access road which will direct water towards existing drainage channels. Cross-flows will be contained within culverts as necessary to ensure positive drainage (see Figure 5). If necessary, retention ponds will be included in the design when detailed engineering is completed.

- **5.8.2** A Master Drainage Plan completed by a professional engineer will be provided as part of any subdivision application.
- **5.8.3** Approval has not yet been granted from Alberta Environment for the Drainage Plan, however, this approval is currently in progress.

5.9 Shallow Utilities

5.9.0.1 Installation of overhead and underground power services shall be completed to all new lots at the developer's expense and shall be in accordance with the franchised utility company design and installation standards.

5.10 Miscellaneous

- **5.10.0.1** During the construction of any buildings, a container for the collection of construction waste shall be maintained on the site under construction. This clause will be included as a restrictive covenant on all property titles.
- **5.10.0.2** Timely garbage pick-up and disposal from the development to an approved disposal site shall be the responsibility of each individual lot owner.
- **5.10.0.3** Utility rights-of-way shall be provided in accordance with provincial and municipal regulations.

5.11 Protective Services

5.11.1 Police Service

Police service to the Plan Area is provided for by the RCMP detachment at Vulcan.

5.11.2 Fire Service

Fire Department assessments are part of the Vulcan County's tax base of existing residences in this area.

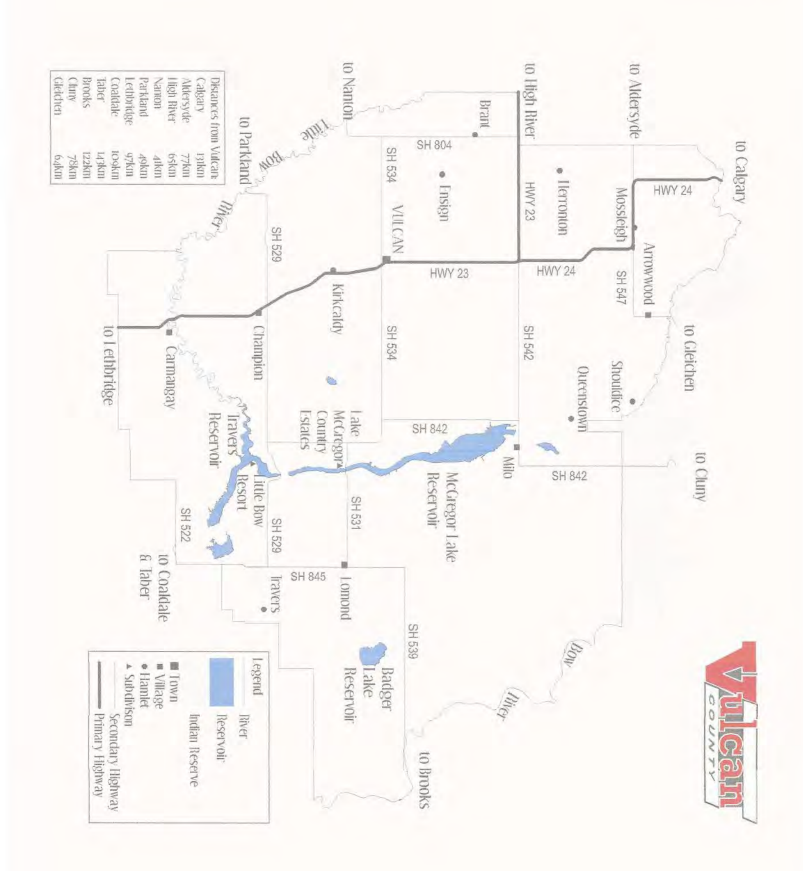
5.11.3 Ambulance and Hospital

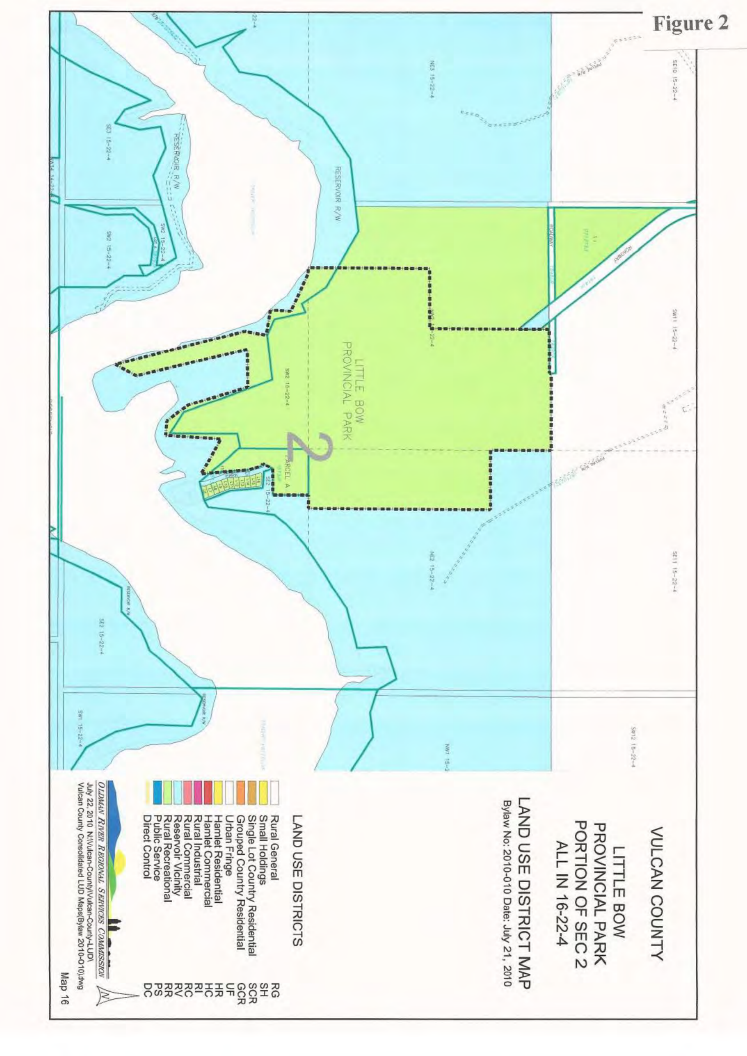
The hospital and ambulance services to this area are located in the town of Vulcan.

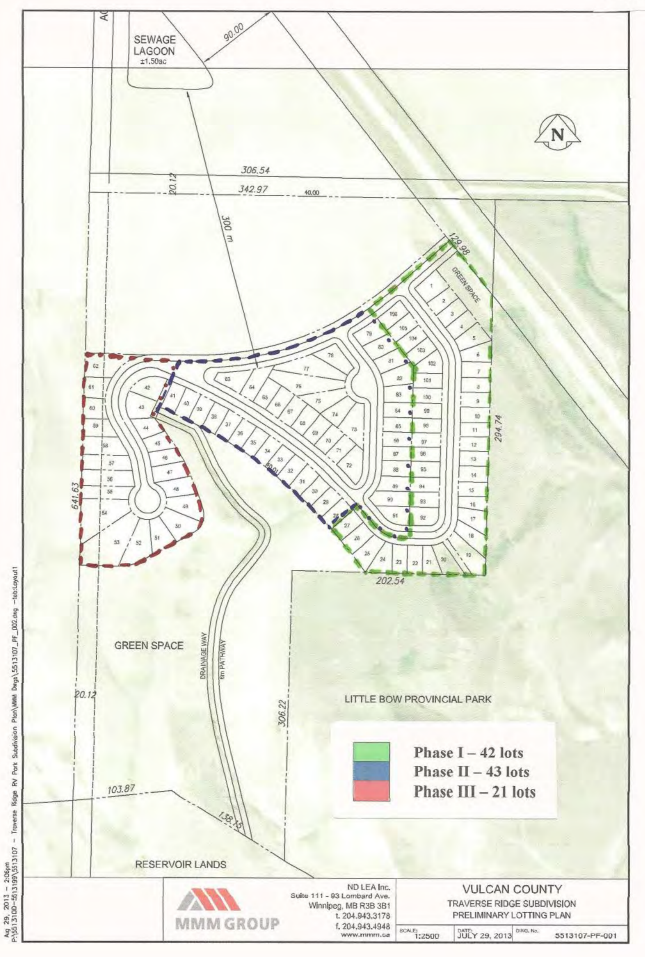
6.0 Implementation

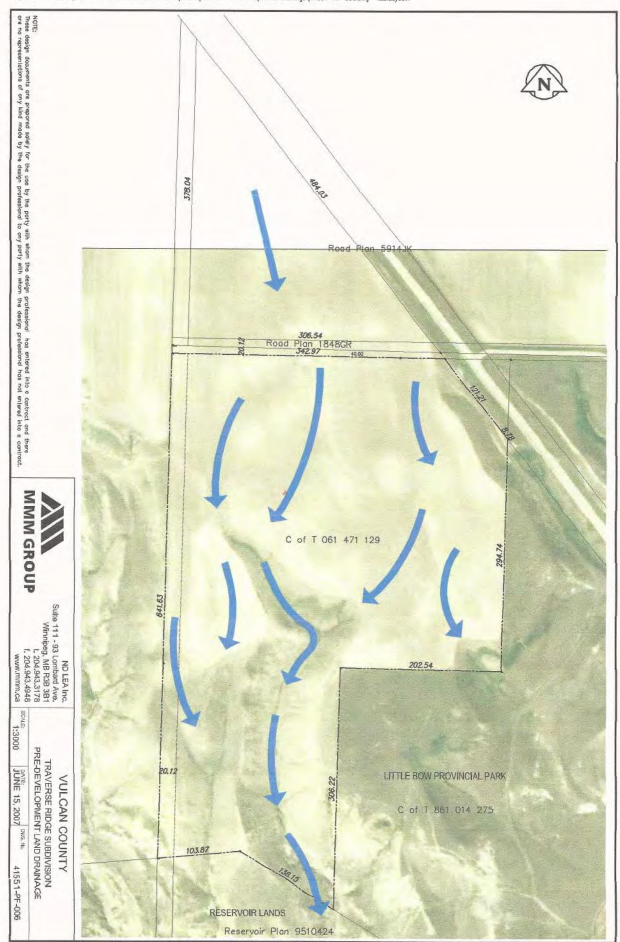
6.1 Community Contact to Date

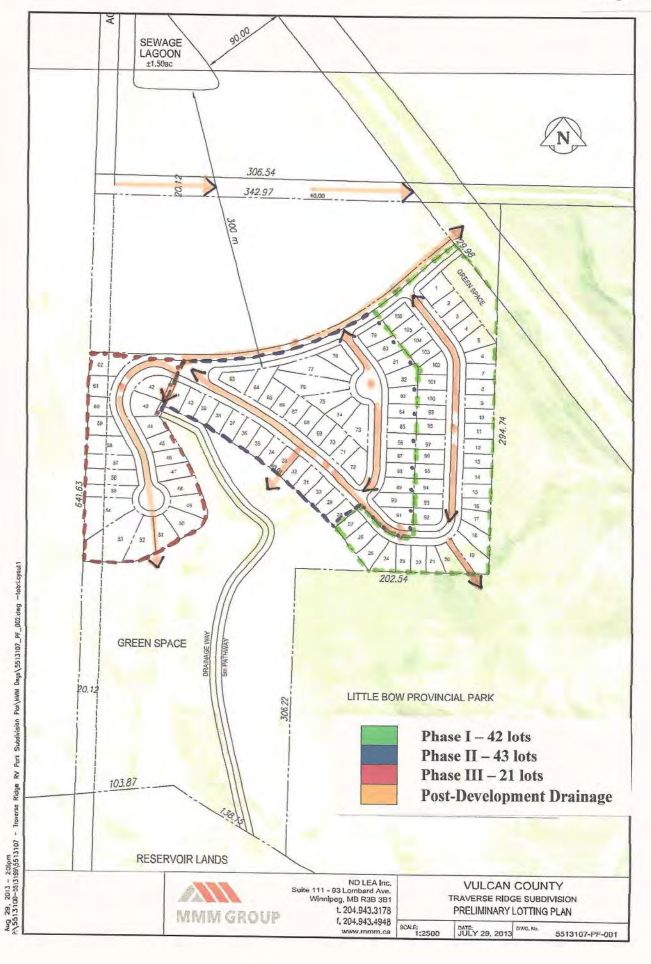
The plans and information contained in this document are currently being discussed on an ongoing basis with all neighbouring property owners within a one-half (0.5) mile radius of the Plan Area.

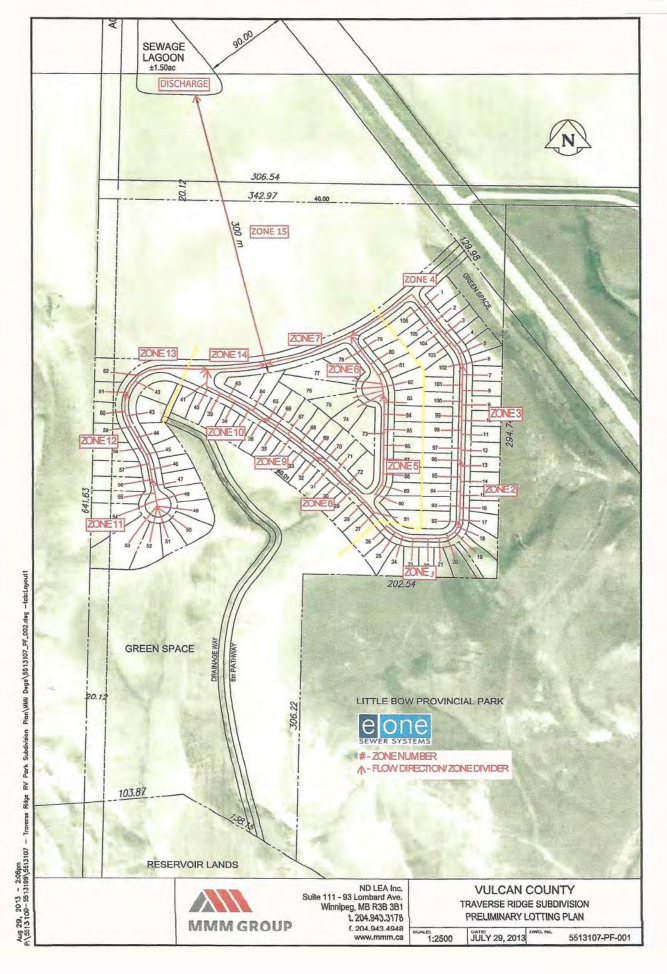






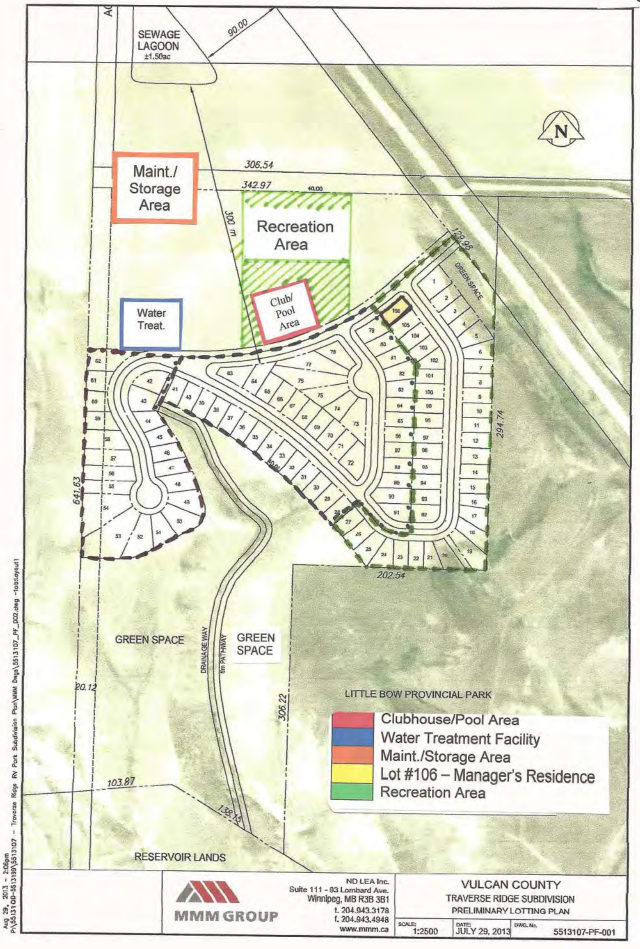


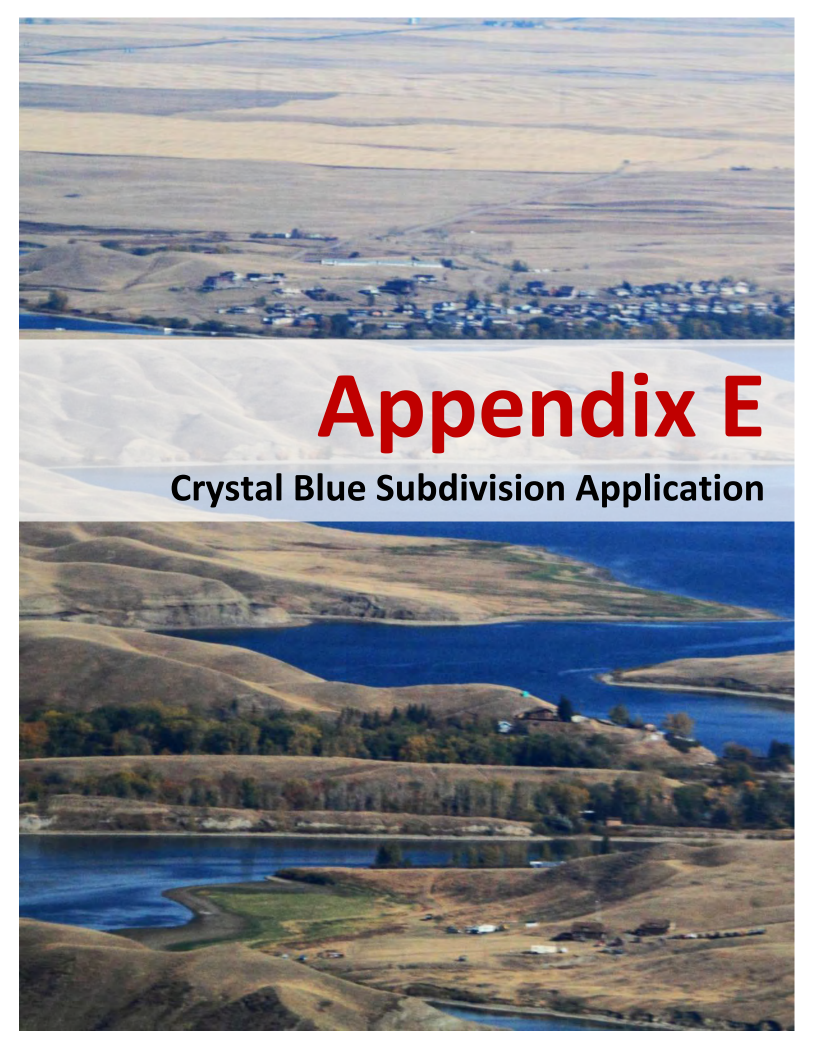




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Figure 7





AREA STRUCTURE PLAN FOR SUBDIVISION CRYSTAL BLUE HARBOUR

PORTION OF NW 1/4 26-18-22-4 and SW 1/4 26-18-22-4

Vulcan County



PREPARED FOR: Crystal Blue Developments c/o Rick Wiens 4111 MacLeod Trail South Calgary, AB T2G 2R7 PREPARED BY:
Hasegawa Engineering
A Division of 993997 Alberta Ltd.
1220 – 31st Street North
Lethbridge, AB T1H 5J8



HASEGAWA ENGINEERING

Consulting Professional Engineers

A Division of 993997 Alberta Ltd.

1220 31st Street North, Lethbridge, AB T1H 5J8
Bus: 328-2686 Fax: 328-2728 E-mail: office@hasegawa.ca

June 9, 2009

Our File #: 06-175

Crystal Blue Developments c/o Rick Wiens 4111 MacLeod Trail South Calgary, AB T2G 2R7

Re: Crystal Blue Harbour Area Structure Plan

Dear Sir:

Attached please find the Area Structure Plan submitted for the proposed Crystal Blue Harbour subdivision located in Vulcan County.

Please review this document and contact our office with any questions or comments.

Yours truly,



Mark Hasegawa, P.Eng.
HASEGAWA ENGINEERING
Consulting Professional Engineers
MAH/dd

Attachment

cc: Vulcan County

ORRSC

PERMIT TO PRACTICE
HASEGAWA ENGINEERING

Signature

Date .

PERMIT NUMBER: P 8170

The Association of Professional Engineers, Geologists and Geophysicists of Alberta

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APPENDIX A: FIGURES

APPENDIX B: SURFACE RUNOFF AND HYDROLOGICAL ANALYSIS

APPENDIX C: COPY OF LAND TITLE

APPENDIX D: WATER ACCESS AND LICENCE

1.0 INTRODUCTION

1.1 Purpose

The purpose of the Crystal Blue Harbour Area Structure Plan (ASP) is to provide a conceptual land use plan and infrastructure servicing design to support the management of urban development of approximately 220 acres of land located on the northwest corner of McGregor Lake (refer to Figure 1).

The ASP provides a policy framework to guide the development of Crystal Blue Harbour and specifically addresses the following:

- Land use by type, size and location
- Transportation network
- Conceptual underground services plan
- General location of amenities
- Other development issues specific to the area

This ASP establishes the planning context for future planning and development decisions for the outline plan, subdivision plan, construction of urban services and development permits for future individual properties.

1.2 Location and Area

The lands subject to this ASP are situated near McGregor Lake, Alberta (NW ½ 26-18-22-4 and SW ½ 26-18-22-4). The proposed development is rectangular in shape and is located adjacent to the lake on the east with farmland on all other sides. The property is within the jurisdiction of Vulcan County and is currently used as pasture or farmland. The developers also own the land located directly south of the property, where the sewage treatment facility is proposed to be located.

The subject land is utilized for crop growth and there are no current structures located within the ASP boundaries. There are no known environmentally sensitive areas within the proposed area for development. However, there is an environmentally protected are located between the development and proposed sewage treatment facility. The site topography is shown on Figure 2. As can be seen by this information the site drains to the Lake.

The 220 acre parcel under consideration is currently native grassland and is zoned for agricultural use. A rezoning to low density country residential land use (1/4 acre minimum) is requested as part of this application. The proposed use of this land will fall within the criteria set forth for general residential use within the County. Developable hectares are defined as the lands which can be used for urban purposes, including residential lots, parks, storm ponds, roadways, etc.

1.3 Land Ownership

Current land ownership for the ASP area is summarized in Figure 1. Crystal Blue Developments Ltd. owns all developable hectares of land within the ASP (refer to attached land title). Land ownership of adjacent properties is also identified in Figure 1.

2.0 LAND USE CONCEPT

2.1 Development Objectives

The overall goal of the Crystal Blue Harbour Area Structure Plan is to establish a framework for creating an attractive and liveable residential area. The key objectives of this ASP are:

- Provide for a unique large sized lot residential area
- Promote an environmentally friendly development
- Meet or exceed County development criteria to provide for sustainable development
- Ensure the development adds value to the overall community for improved standard of living
- Respect the long-term agricultural intentions of adjacent landowners in Vulcan County
- Comply with Travers- McGregor Area Structure Plan

2.2 Land Use Concept Overview

The general land use concept is depicted on Figures 3 (Concept Plan). Figure 3 illustrates the proposed land use within the ASP boundary. Purpose of the land use concept in Figure 3 is to show the general relationship of proposed land uses. This map is intended to guide future growth and development within the boundaries of the ASP area. Therefore the location and size of the land uses shown on Figures 3 have been designed to meet Vulcan County planning criteria. In Figure 4 a potential lot layout schematic has been presented, but this layout is tentative and could be modified during the development process.

The Crystal Blue Harbour area, when complete, will be comprised primarily of single family homes on large lots. It has been concluded that local commercial, religious assembly and school sites, for example, are not warranted in this area, and will be accessed through the Village of Milo. Ancillary residential land uses will be limited to a large park development which serves the local area and provides for public access to the lake. Where possible, storm water storage facilities may be located adjacent to park areas

and designed for passive amenity purposes. A Home Owners Association will be established to own and maintain common land and facilities.

Vehicular circulation will be achieved through a limited hierarchy of roads. Major access to the site will occur from Highway 842 (refer to Figure 3). A buffer will be provided along the highway right-of-way through the use of a boulevard. All roads within the development will be paved.

Pedestrian access points will be provided in strategic locations to permit easy access to Crystal Blue Harbour and subdivision features.

The estimated distribution of land use within the proposed ASP is shown in Table 1 below. A statistical summary of housing and population projections for the ASP area is provided in Table 2. Crystal Blue Harbour will be a low density residential area with a minimum single family lot size of 11,000 square feet. The overall gross density for Crystal Blue Harbour is projected to be 2 units per gross developable acre. The total gross developable area is approximately 220.9 acres. The projected number of dwelling units is therefore expected to be approximately 432 initially and reach 450 units once the gas well onsite is removed. Total population will likely be in the order of 1296 – 1350 people. Many of these residents are anticipated to be seasonal.

Table 1: Land Use Predictions

	Acres	Percentage
Roads & Walkways	47.3	21%
Urban reserve	33.6	15%
Storm Ponds	11.7	5%
Single Family Residential Lots	128.3	58%
Gross Developable Area	220.9	

Table 2: Population Projections

Table 2. 1 opulation 1 rojections				
	Dwelling	Persons	Total	
	Units	per Unit	Population	
Net Developable Area +/- 128.3 Acres	432	3	1296	

2.3 Historical Land Uses

The land has been traditionally used for agricultural purposes. In addition, there is a gas well located on the property. The Energy and Utilities Board (EUB) has been contacted and the well owner has been contacted. The existence of this well restricts the development of permanent residential structures within 100 m of the well.

Currently land surrounding the gas well is classified as urban reserve. Once the well is removed, the developers intend to rezone some of this land to residential usage. A potential layout of these lots is shown in Figure 5.

3.0 SERVICING

3.1 Sanitary Sewer System

Due to the nature of this development, and the size of lots, a centralized sewage treatment facility will be essential. An estimation of peak and average sewage flow was developed to ensure adequate capacity. Based on a 3.0 per capita average it is estimated that average dry flow from the proposed development will be 540,000 l/d and the peak flow will be 2.05 million l/d (dry flow; refer to Table 3). A preliminary layout of the sewer and lift station is shown in Figure 5.

As shown in the attached figures a sewage treatment lagoon has been proposed as the wastewater treatment facility for the development. Preliminary design for the lagoon has been prepared based on the sewage generation rates described below. A preliminary layout of the lagoon is attached (refer to Figure 6). The lagoon will be sized and located to meet AENV standards. Water from the lagoon will be recycled for irrigation or land application purposes. All sewage facilities will be designed to protect the water quality of the lake.

Based on current site information, it appears that a lift station will be required to service the low lying areas of the development. As depicted in this layout, sewage will be sent to the treatment lagoon via a force main. The sewage main, pump station and lagoon will be designed to adequately service the needs of the future expansion of the land directly north of the development.

Table 3: Predicted Sewage Production

	Unit dry flow	Number of Lots	Total	Total A Dry l	0	Wet Flow	Peak Factor	Peak Flow	Total Peak Flow
	l/d/cap		capita	1/d	l/min	1/d		l/d	1/d
Crystal Blue Harbour	400	450	1350	540,000	375.0	675000	3.8	2052000.0	2727000.0

3.2 Water System

A potable water source is an essential requirement for any development. Potable water will be obtained from the Village of Milo (refer to attachment). The village has an additional capacity to handle approximately 90 acre feet of water now and water rights are being acquired to expand that capacity. A water line will be designed to convey water from the village facility to the development. If needed, resources will be applied to the village treatment system to ensure adequate supply. To allow for future water needs an

agreement to purchase 650 acre feet of water rights from the River Bend Hutterian Brethren (License numbers 08125 and 19427; refer to attachment) has been executed. The transfer process with Alberta Environment has been initiated. The additional potable water usage (90-130 Acre feet) will be transferred to the Village of Milo.

The typical urban design standard of 700 l/d/cap gross usage has been used to predict water consumption. Based on this number and a 3.0 capita per home assumption, the total estimated gross water usage will be 220 acre feet per year. This calculation does not include water for irrigating common areas.

Fire flow will also be provided through the potable water system. The potable water line from Milo will be designed to meet fire flow requirements or a storage tank will be provided. Projected fire flow storage will be 270,000 liters with a projected peak flow requirement of 35 l/sec. Fire hydrants will be designed and provided as per the Milo Fire Association requirements.

A preliminary layout of the water production, treatment and distribution system is shown in Figure 8. The water line has been looped to allow for adequate fire supply and to reduce the potential for stagnant water.

Water conservation is also an important aspect of this development. As a result the following conservation methods will be required as part of the development.

- 1. Landscaping of common grounds, not including playgrounds or sports fields will be vegetated with native trees, shrubs and grasses, and will not be irrigated.
- 2. Landscaping of yards will require the minimization of turf and maximization of native vegetation not requiring irrigation.
- 3. High efficiency toilets and low flow shower heads will also be required.
- 4. Treated waste water will be utilized to irrigate common areas
- 5. Storm water collection reservoirs on each lot which will be used to collect storm water and used for individual lot irrigation

3.3 Gas

The Sunshine Gas Co-op will supply natural gas to the development. The existing line is nearby and has sufficient pressure for the subdivision. The developer will bring natural gas to each property line. Where possible, geothermal will be used to augment energy requirements at the development.

3.4 Electrical Power

Fortis will provide services to the proposed subdivision and underground services to each property line. The closest three-phase service is located just east of Milo or 1.6 miles from the development.

3.5 Telephone

Telus will provide services to the lots but each individual owner must apply for the service when building.

3.6 Solid Waste

Solid waste services will be provided by the home owners association.

4.0 TRANSPORTATION

Main access to the subdivision will be through Highway 842. Two access points to the highway are proposed. All other roads will have a 20 m right of way width and will be paved.

The roads in the proposed subdivision will meet Vulcan County design criteria. The roadway will be adequate in width to accommodate local traffic parking, subsurface drainage and pedestrian traffic.

4.1 Road Network

A primary collector and secondary collector will be used to access Highway 842 (refer to Figure 4). Based on the size of this development two access points will be able to accommodate traffic flow and emergency entrance / egress. Additional access points have been provided on the north and south end of the property to allow for future development (refer to Figure 5 for a conceptual layout).

4.2 Highway 842 Interface

The main access will be a divided road with median and boulevard while the secondary access will be a standard 20 m access road. In typical urban settings one trip per household during peak hours is used to design road access. However, due to the nature of the development typical standards may not apply.

The developer intends to work with County and Provincial authorities to potentially pave Highway 842 over the length of the development. The design of the highway intersections and highway improvements will require input from both the Province and County.

5.0 SITE DRAINAGE

The site contour information is shown in Figure B1 and B2. According to area topography information, the drainage on the site generally flows toward the west of the property to the lake. The site is also isolated from offsite drainage basins by highway

842 on the west and natural topography on the north and south. The limits of the drainage basin are illustrated in Figure B1. In addition, on lot drainage retention methods will be used in this development with either soak away pits or catch basins.

Additional design analysis was performed to determine the amount of runoff from the site, size drainage structures and retention ponds (refer to Appendix B). Based on this analysis the pond system was design to accomplish the following purposes:

- 1. Provide two wet ponds that are filled using lake water through the water license
- 2. Provide drainage ponds to retain a 100-year 24-hour storm event with a 1 l/sec/he discharge maximum
- 3. Provide adequate freeboard

Using these preliminary design criteria the pond design is as shown in Table 4.

Table 4: Retention Pond Design

	Pond A		Pond B		
	Wet Pond	Storm retention	Pond B Wet Pond	Storm retention	
Total depth (m)	3.0	2.5	3.0	2.5	
Average Area (Acres)	3.5	6.75	1.5	2.6	
Volume (Acre-Ft)		34.9		18	

The conceptual design of the storm water drainage system is shown in Figure 8 and Appendix B.

6.0 ARCHITECTURAL CONTROLS

Crystal Blue Harbour will be designed to ensure an aesthetically pleasing environment. The intent is to create the subdivision such that it enhances the natural beauty of its surroundings. To that end, architectural guidelines will be established and enforced for the development of the site. The architectural guidelines will address setbacks, size of dwelling, garages, roofs, exterior finishes, landscaping, fencing, etc.

7.0 LAKE ACCESS AND DOCK FACILLITIES

A public beach and dock will be provided as part of this development. In addition, a private beach and marina will be provided for residents only. Approval of these facilities will be requested from Bow River Irrigation District and Alberta Environment.

8.0 GEOTECHNICAL ANALYSIS

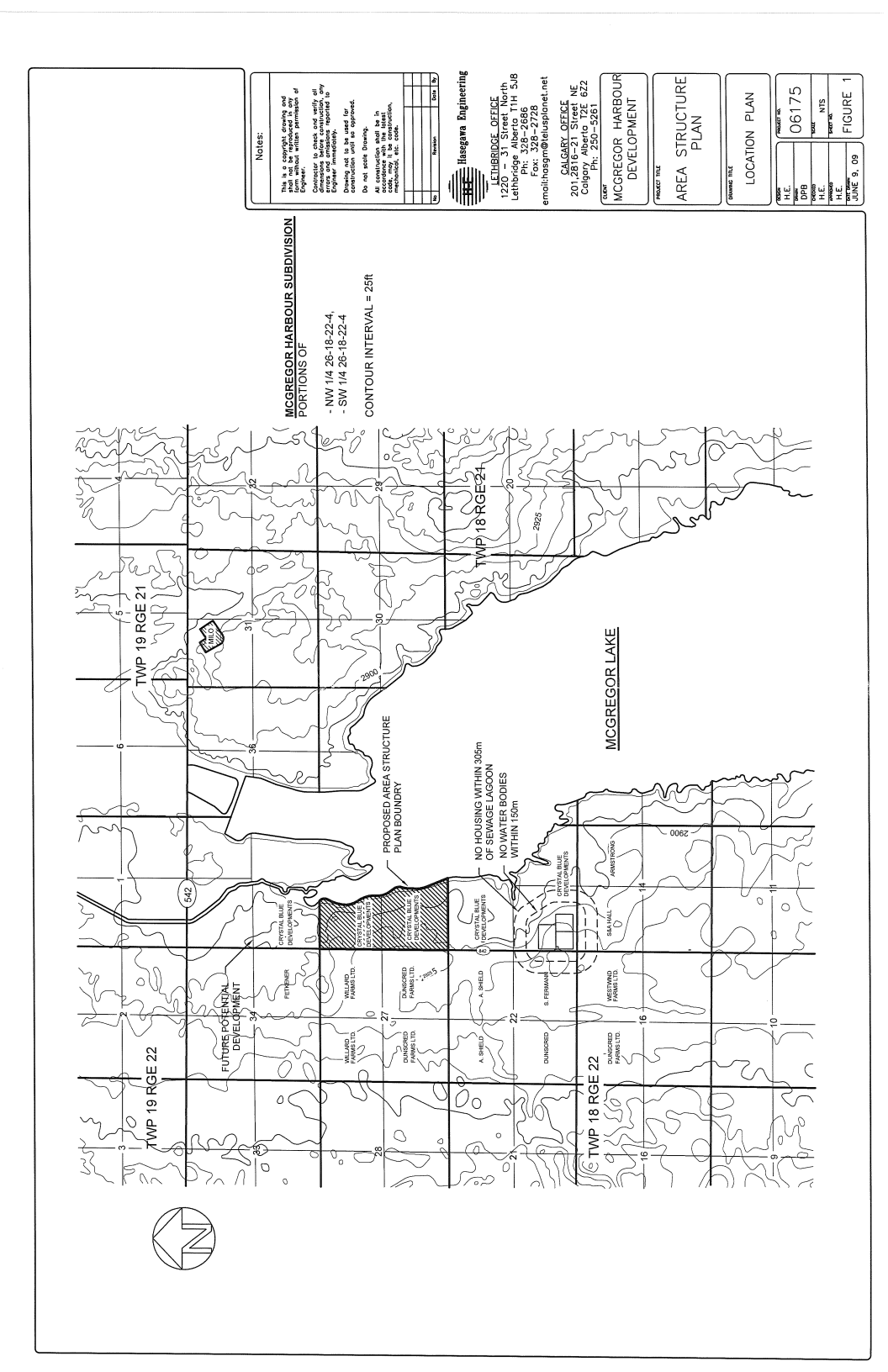
A full geotechnical analysis has not been completed at this stage. Preliminary evaluation of the site and soil survey information indicates that site soils (Lacustrian) should be suitable for a development of this type. A full geotechnical analysis will be completed and submitted as part of the subdivision application.

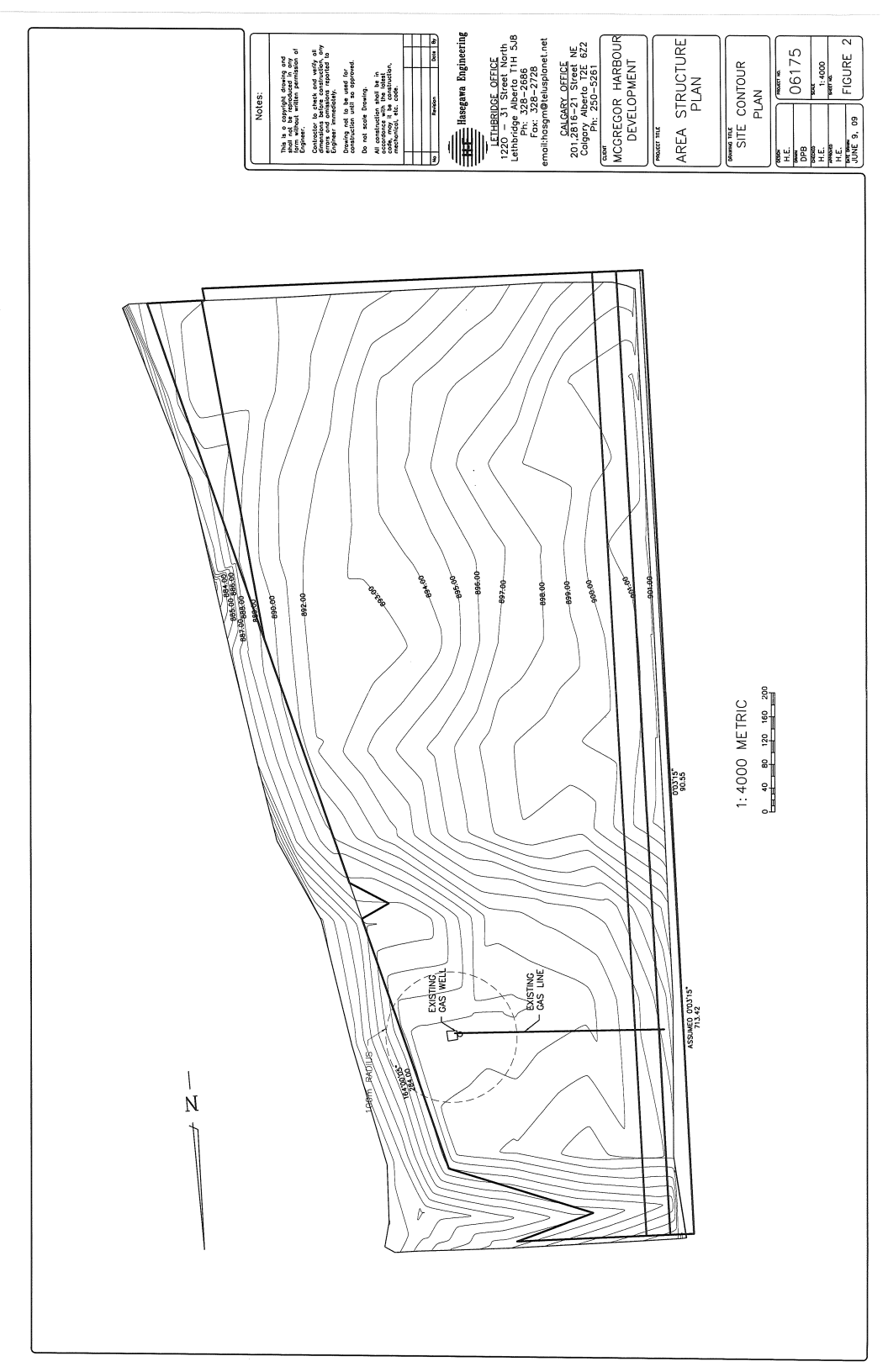
9.0 ENVIRONMENTAL AND ECOLOGICAL STUDIES

Environmental and ecological studies will be performed and submitted as required by the County.

APPENDIX A

FIGURES







This is a copyright drowing and shall not be reproduced in any form without written permission of Engineer.

Contractor to check and verify all dimensions before construction, any errors and amissions reported to Engineer immediately.

Drowing not to be used for construction until so opproved. Do not scale Drawing.

All construction shall be in accordance with the latest code, may it be construction, mechanical, etc. code.

Hasegawa Engineering

LETHBRIDGE OFFICE 1220 - 31 Street North Lethbridge Alberta T1H 5J8 Ph: 328-2686 Fax: 328-2728 email:hasgm@telusplanet.net

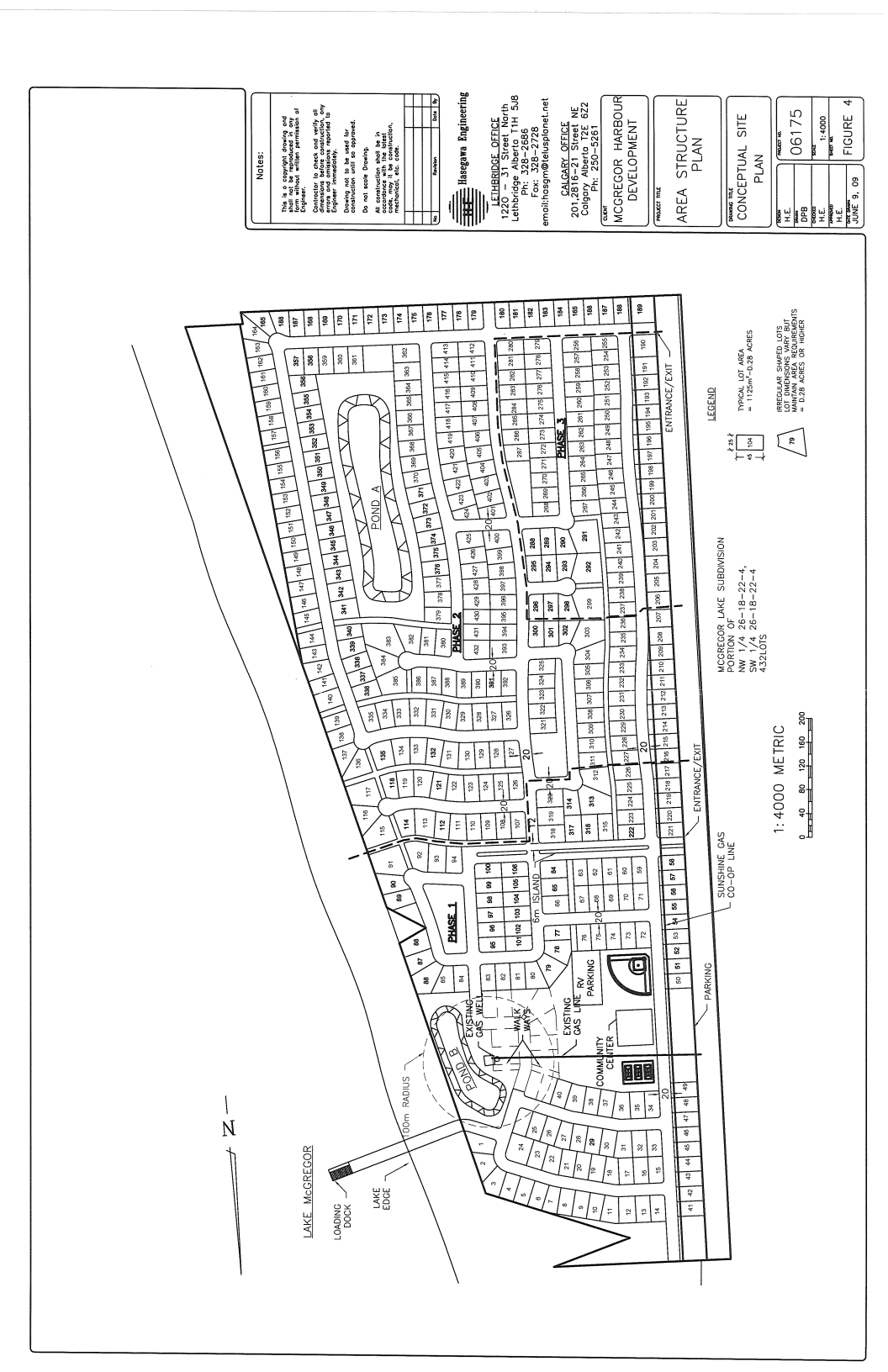
<u>CALGARY OFFICE</u> 201,2816—21 Street NE Calgary Alberta T2E 6Z2 Ph: 250—5261

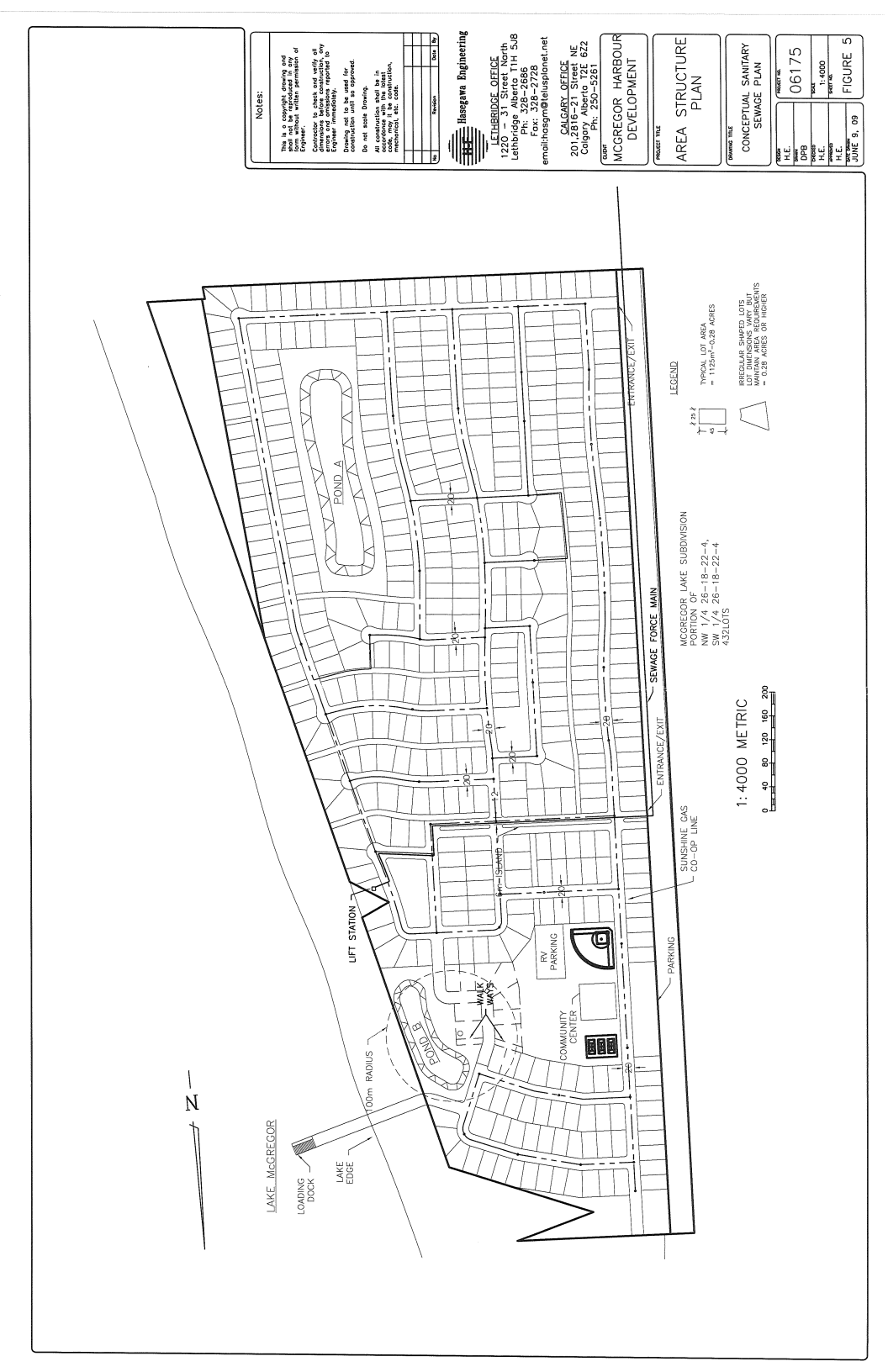
MCGREGOR HARBOUR DEVELOPMENT

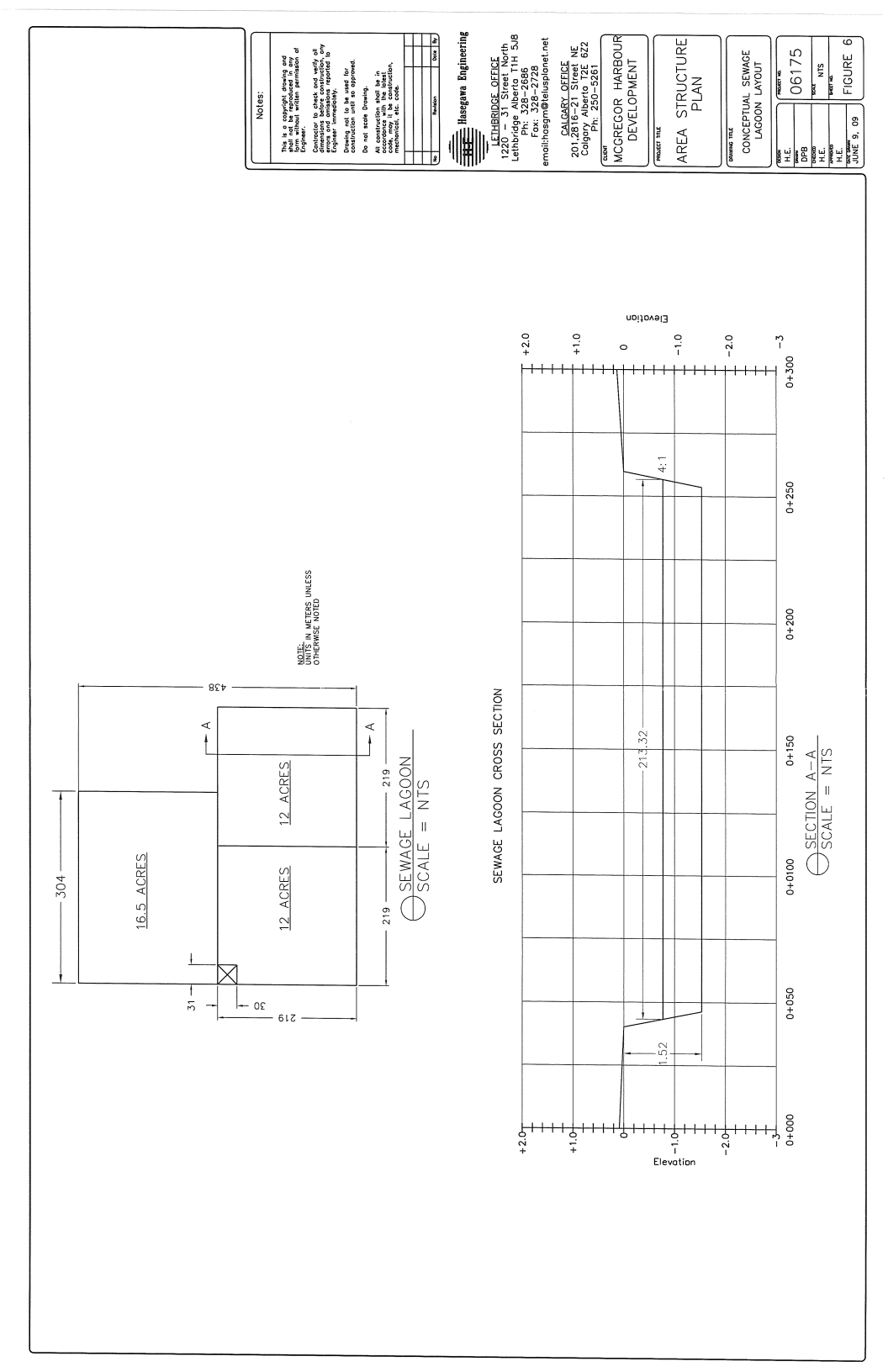
AREA STRUCTURE PLAN

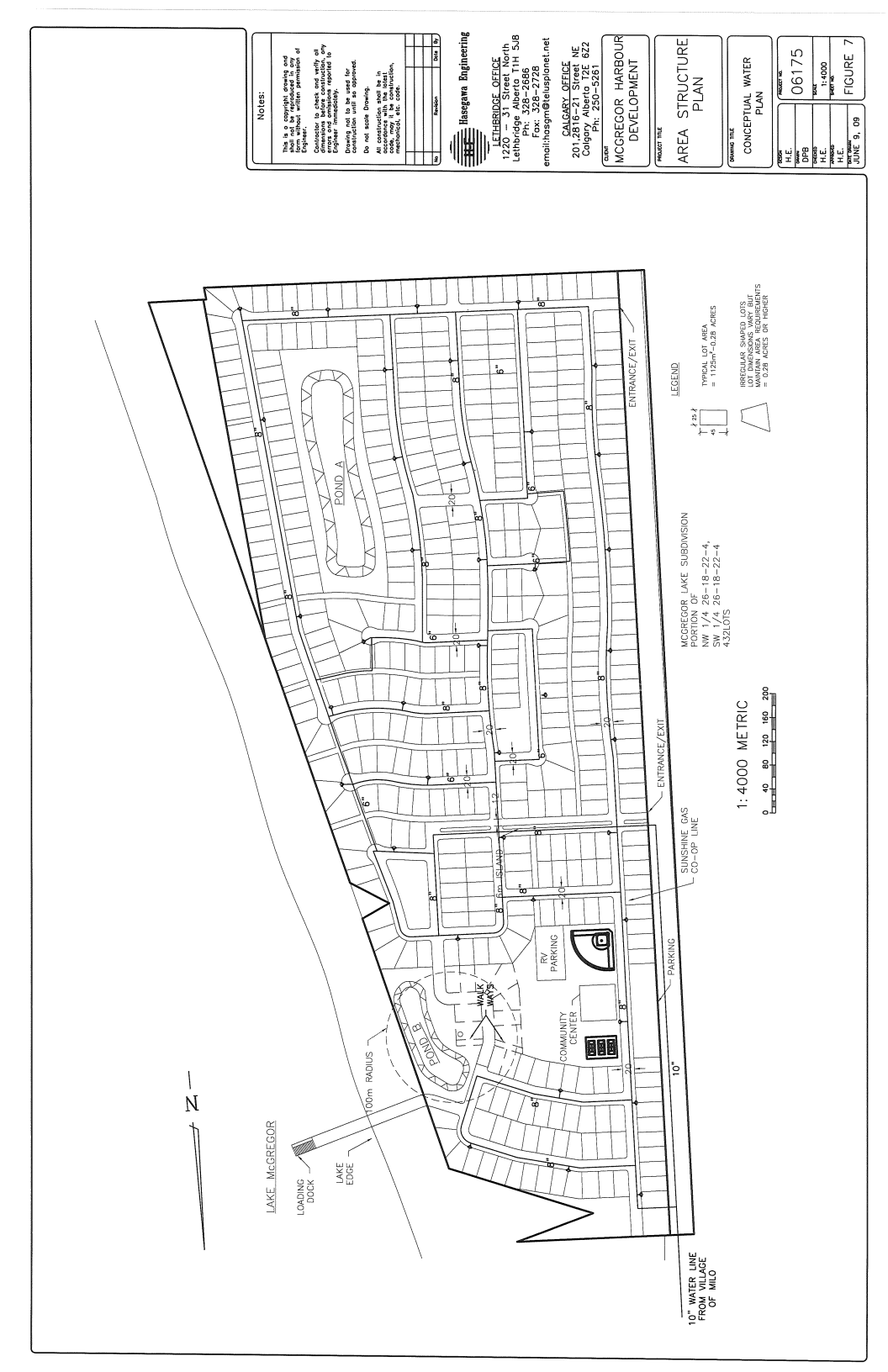
PROPOSED LANDUSE

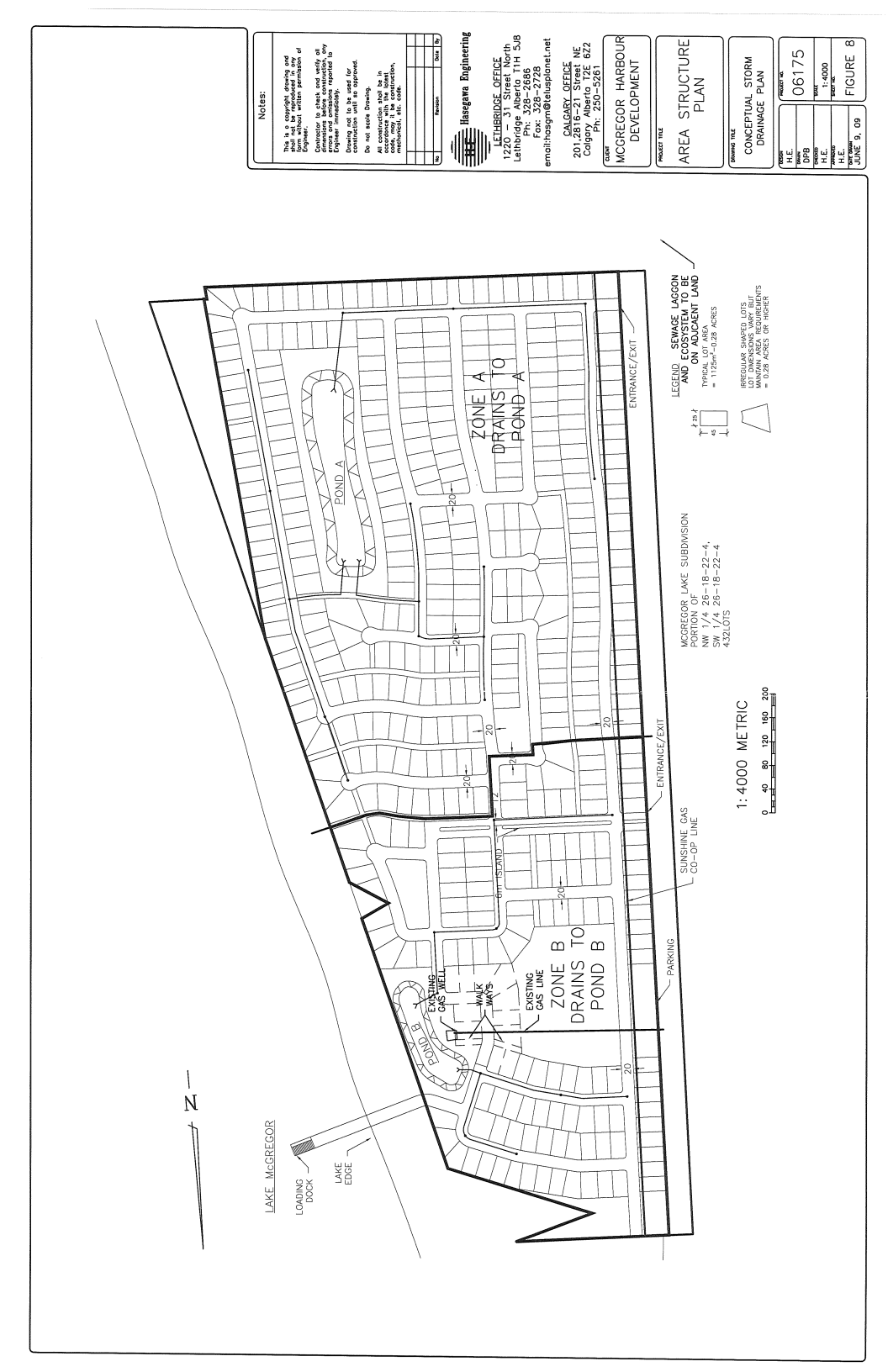
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APPENDIX B

SURFACE RUNOFF AND HYDROLOGICAL ANALYSIS FOR CRYSTAL BLUE HARBOUR

HYDROLOGICAL ANALYSIS AND RESULTS

1. INTRODUCTION

On behalf of Crystal Blue Developments, Hasegawa Engineering (HE) has completed this preliminary hydrological analysis at the subject site. The hydrological analysis includes the following major aspects:

- 1. Overall site layout and conditions
- 2. Site topography and runoff
- 3. Precipitation and evaporation analysis
- 4. Retention pond storage size calculations
- 5. Offsite drainage bypass analysis

The site is located as shown in Figure B1. For additional information with respect to the project please refer to the Area Structure Plan.

2. SITE CONDITIONS

The site is located within Vulcan County on the West Side of McGregor Lake (refer to Figure B1). The site is used for agricultural purposes and drains to the east into McGregor Lake at a grade ranging from 1% to 5%. The site is bordered by Highway 842 on the west, McGregor Lake on the east agricultural land on the north and south. The only offsite drainage that enters the site appears to come from west of Highway 842 and follows a natural drainage swale shown in Figure B1.

According to the Alberta Geological Survey surface soils on the property consist of Lacustrine - Coarse. This soil type has a relatively high permeability factor when considering infiltration from runoff.

3. SURFACE RUNOFF DESIGN CRITERIA

The total area of the onsite basin is 220 acres. Runoff from the developable land will be captured in two retention ponds located onsite (refer to Figure B2). Total discharge from the site will not exceed 1 l/sec/ha. Retention size has been based on a 24 hour 100 year storm event utilizing a maximum discharge rate as mentioned previously.

In order to determine the volume of runoff from each basin, surface runoff analysis was performed. Rainfall intensity data was obtained for Vulcan County from the Atmospheric Environment Service, which is part of Environment Canada. The input data for each basin was determined using the site information. Runoff estimations were developed using the "TR-55 Urban Hydrology for Small Watersheds" runoff model. Each basin was divided into sheet flow, shallow concentrated flow and stream flow

regions. The model utilizes the information from each sub-basin area to develop a time of concentration. The model then calculates the peak flow and total runoff based on this input. The predevelopment curve number used for each basin was 61, which represents a class B soil utilized for grazing. The post development curve number used for each basin was 81, which represents a class C soil (less permeable) and an urban development with 30% impervious surfaces. Key input data used for this analysis are included in Table B1. The basin size and extent are shown in Figure B2.

Table B1: Runoff Analysis Input Data

Analysis	Drainage Basin (acres)	2 year 24 hour storm (inches)	100 year 24 hour storm (inches)	Average Slope (ft/ft)	Curve number (CN)	Percent impervious area
Pre-	200	2	5	0.02	61	0%
development						
Post-	200	2	5	0.025	81	30%
development						

4. SURFACE RUNOFF RESULTS

The results for the post development runoff and pond sizing are included in this section. For results pertaining to pre-development conditions refer to the attached calculations. As mentioned earlier, the storm retention pond has been sized to allow for total retention of a 100-year 24-hour storm with a maximum discharge of 1 l/sec/ha. As expected, the time of concentration is relatively short, ranging from 0.1 hours to 0.27 hours. The peak flow from the largest basin is estimated to be 101 cfs and total runoff from the design storm is 34.4 acre-feet. The pond location and size are shown in Figures B2-B4.

Table B2: Post development 100 year runoff analysis results

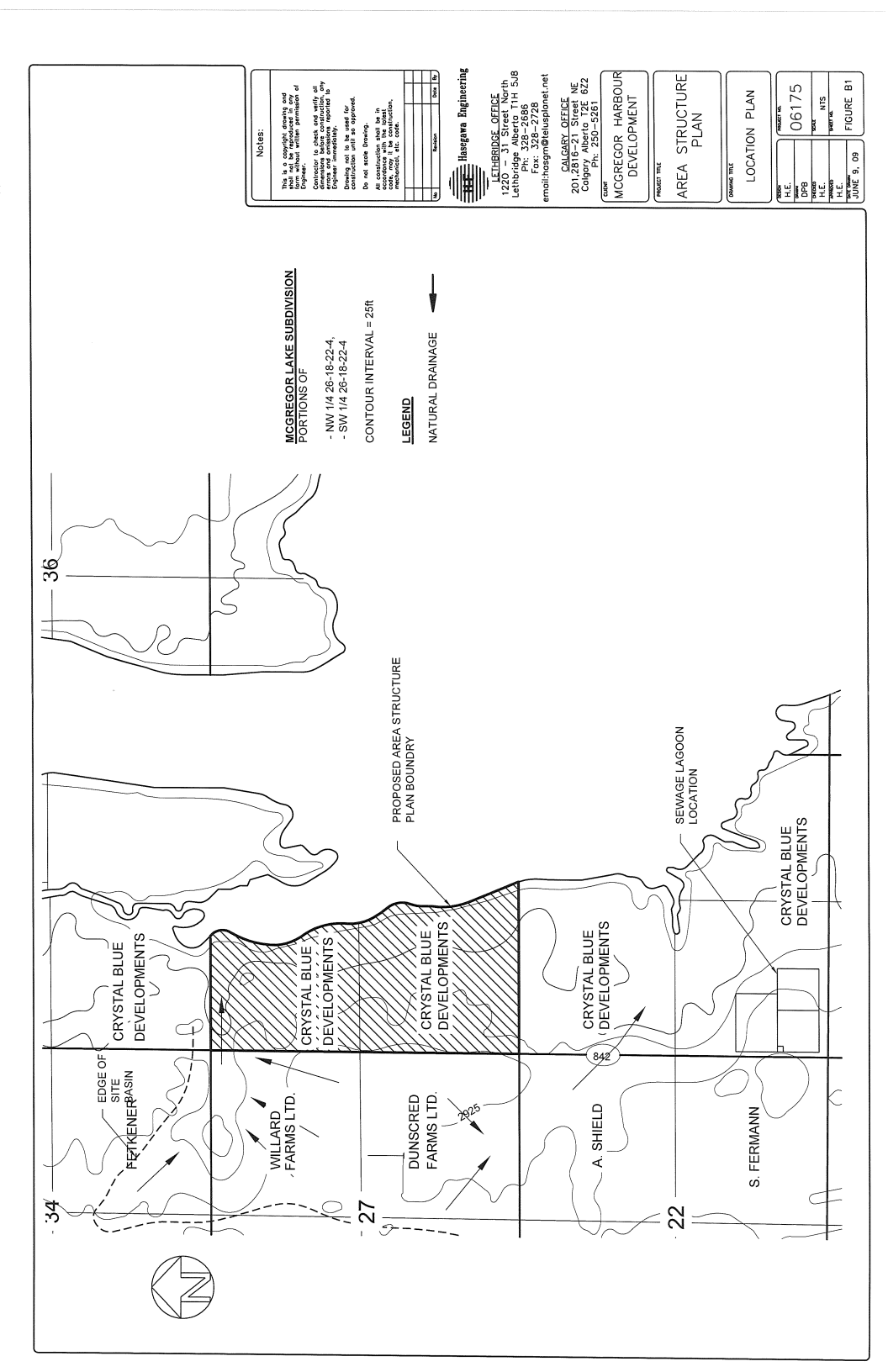
Basin	Time of Concentration (Hours)	Peak Flow 100 year (CFS)	Runoff Volume (In / acre)	Runoff Volume (Acre - ft)	Minimum volume of retention provided (Acre - ft)
A	0.1 - 0.16	101	3	34.4	34.9
В	0.27	36	3	17	18

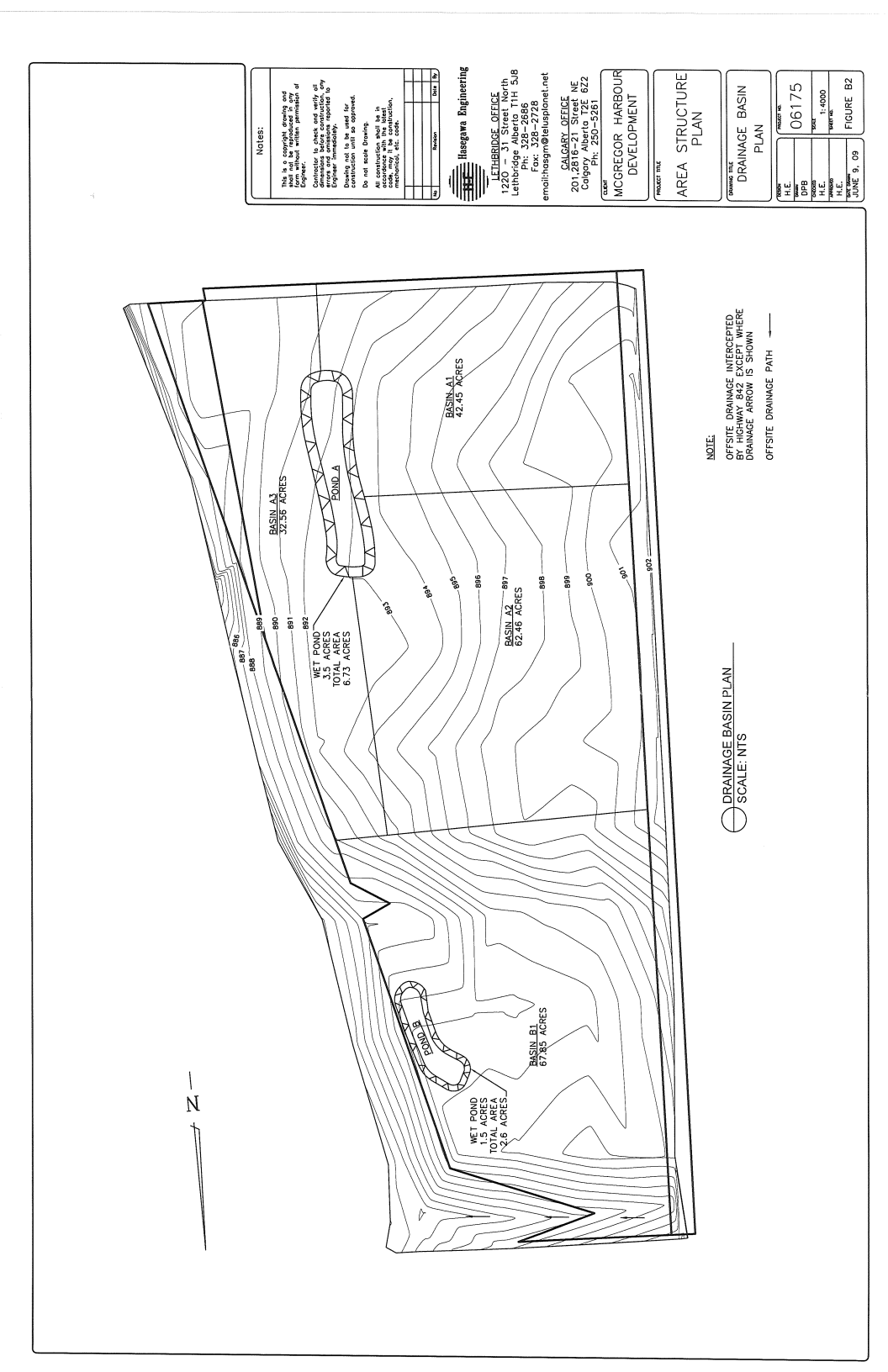
6. PRELIMINARY RETENTION POND DESIGN

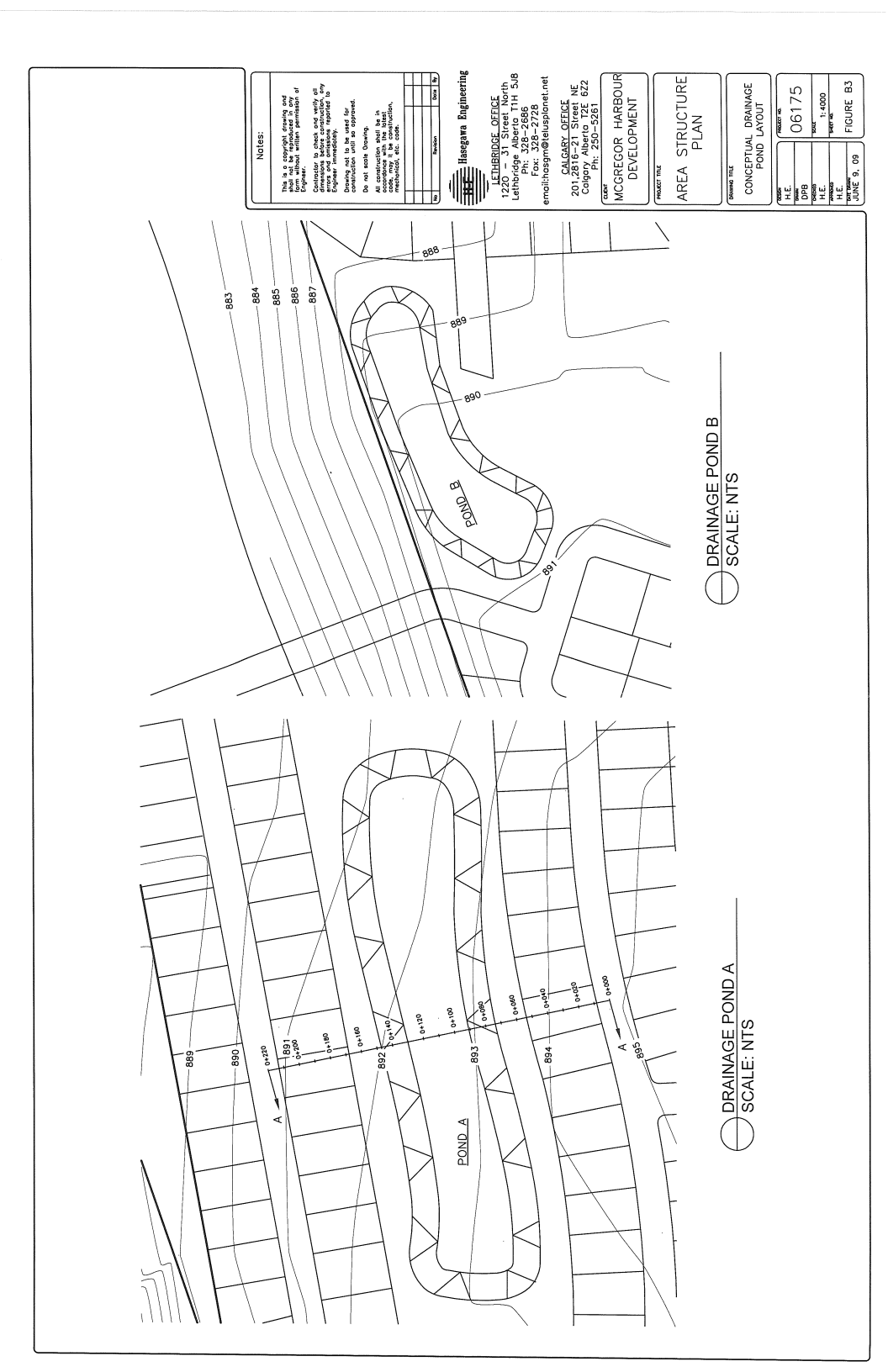
Based on the design information above, a retention pond system has been designed for this project. Locations of the retention pond systems are shown on Figures B2-B4. A plan view and cross-section of the proposed drainage retention area is shown in Figures B3 and B4. A fountain and appropriate aeration equipment will be provided for each pond. The proposed volume of the pond is shown in Table B3 below:

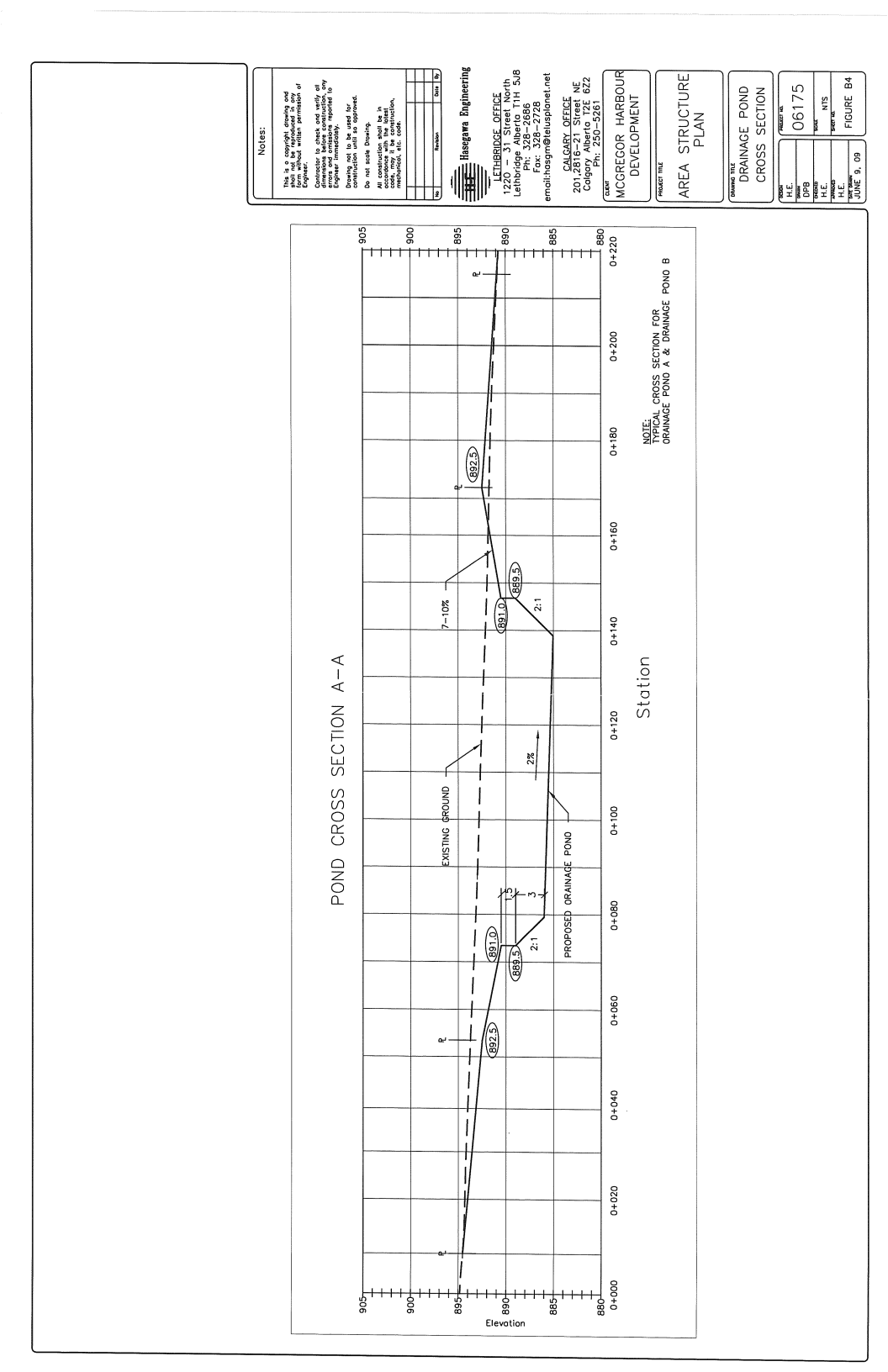
Table B3: Retention Pond Design

	Pond A		Pond B		
	Wet Pond	Storm retention	Pond B Wet Pond	Storm retention	
Total depth (m)	3.0	25	3.0	2.5	
Average Area (Acres)	3.5	6.75	1.5	2.6	
Volume (Acre-Ft)		34.9		18	









APPENDIX C COPY OF LAND TITLE



CERTIFIED COPY OF Certificate of Title

S

LINC 0025 699 216 0025 699 224

SHORT LEGAL 4;22;18;26;NW 4;22;18;26;SW

TITLE NUMBER: 071 149 872 TRANSFER OF LAND DATE: 28/03/2007

AT THE TIME OF THIS CERTIFICATION

CRYSTAL BLUE DEVELOPMENTS LTD.. OF 390 800 6TH AVE S.W. CALGARY ALBERTA T2P 3G3

IS THE OWNER OF AN ESTATE IN FEE SIMPLE OF AND IN

FIRST

MERIDIAN 4 RANGE 22 TOWNSHIP 18 SECTION 26

THAT PORTION OF THE NORTH WEST QUARTER

WHICH LIES TO THE WEST OF THE ADDITION OF THE MCGREGOR RESERVOIR

CONTAINING 34.647 HECTARES (85.61 ACRES) MORE OR LESS EXCEPTING THEREOUT

NUMBER

HECTARES

ACRES

(OAD 9312155

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EXCEPTING THEREOUT ALL MINES AND MINERALS

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BJECT TO THE ENCUMBRANCES, LIENS AND INTERESTS NOTIFIED BY MEMORANDUM UNDER-TTEN OR ENDORSED HEREON, OR WHICH MAY HEREAFTER BE MADE IN THE REGISTER.

CALGARY OLD AVE S.W.

ALBERTA T2P 3G3

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EXCEPTING THEREOUT ALL MINES AND MINERALS

SUBJECT TO THE ENCUMBRANCES, LIENS AND INTERESTS NOTIFIED BY MEMORANDUM UNDER-REGISTER OR ENDORSED HEREON, OR WHICH MAY HEREAFTER BE MADE IN THE REGISTER.

GISTRATION ENCUMBRANCES, LIENS & INTERESTS

NUMBER DATE (D/M/Y) PARTICULARS

of 063 302 24/06/1975 UTILITY RIGHT OF WAY

GRANTEE - SUNSHINE GAS CO-OP LTD.

+ 078 863 28/02/2004 CAVEAT

RE : SURFACE LEASE UNDER 20 ACRES

CERTIFIED COPY OF

Certificate of Title

SHORT LEGAL 4;22;18;26;NW,SW NAME

NUMBER

CRYSTAL BLUE DEVELOPMENTS LTD.

REGISTRATION

ENCUMBRANCES, LIENS & INTERESTS

Number

DATE (D/M/Y) PARTICULARS

CAVEATOR - AVENIR OPERATING CORP.. 200 116 8TH AVE S.W. CALGARY

ALBERTA T2P1B3

AGENT - ROBB CRAIGE

AFFECTED LAND:

(DATA UPDATED BY: CHANGE OF NAME 051468798)

THE REGISTRAR OF TITLES CERTIFIES THIS TO BE AN ACCURATE REPRODUCTION OF THE CERTIFICATE OF TITLE REPRESENTED HEREIN THIS 01 DAY OF MAY



SUPPLEMENTARY INFORMATION VALUE: \$1,489,500

CONSIDERATION: \$1,489,500 MUNICIPALITY: VULCAN COUNTY

REFERENCE NUMBER:

071 054 834 +7

TOTAL INSTRUMENTS: 002

APPENDIX D WATER ACCESS AND LICENCE

Jun. 8. 2007 10:50AM LACOURCIERE ASSOCIATES

MAGNISTON REALTY LTD

No. 9674 P. 2/9 PA體 da

OTHER AND AGREEMENT OF PURCHASE AND SALE This Agreement to closed the 2 day of That 2007.

RETWESK:

Attn: Mark From: Rullbres

MISSELLENE NAUGENTUR WINE KNYIK Of P.O. Box 37, Mesdelch A3, TOL 170

(Do 'Vendam)

- 1000 -

CRYSTAL BLUE LAND CORP.

(Se Tradacon)

The Populares brooky office and space to parelies from the Vender hereby egaci to soll and products to the Products.

2. 630 Acre Pest of accordable assert allocation (the "Allegation"), subject to constructed holdbeak (if appliable), least by Alberta Environment make, Water Liberto No. 02126 and 1949, of a rest of Shifti per Acie Food as mostiled (the

for the total product price (including C.S.T., if applicable) of SCK MUNDRED FRTY TRIOUTRAND (1650,000,00) DOLLARS, plus C.S.T. of 530,000,00 (if applicable) in Canadian The Verter of Decomposite the film of the production of the following the film of 650 Personan Indenion Arts in the Bow River Reignion District (the "ENIO"), before the electing dam, embyess to the following terms and conditions: 1

ENORTHURE

In this Agramanic

- "Closing Date" means fast day that demand never (7) days order the Date of Temans, or puch comes ones as most, per adversal releas to susquille put due bereign?
- h. Description will come when both of the following events have resourced

- the date on which the needed of the Albaction which the Wester (1) License from the Vendor to Purchaser and keep amountains of the as new to required by the Purchase is exproved and agood to in which by Alema Zavirance & contemplated in this Agreement, and
- the dans on which the trainer of the triperion Acres from the **(個)** Purchase to the Vorder and any accordance of one sa may be required by the Vender to topproved and agreed to writing by the ERID as continued in the Agreement
- Tenindon Den mans de Leby of Achi | 2006;
- d. West Livers with the most fewer witch is natured to by Albara Environment as Flo No. 15701, Water Liveso No. 01125 and 19427, and all amorphisms Service.
- o. "Indication Acros" service the processor inighted agree issued by the BRID, that the Purchases will provide to the Vender before the glossing of this Agreement, and all TOMORNAS

2

Soldier to selected as provided to the Agreement, the Parchase Price shall be payable **a**.

- A deposit of \$100,000,00 (to Deposit) populs by change or back land to the ASSIGNATE OF DATE AND THE CONTROL OF THE VANDOR string edged by both parties, to be bold by the Verdon's Solicions in over in eceminas vid de pavisies of Senio 1; ad
- b. so to the believe of the Parelies Pales, by emilled chaque on back druk payable to the A DEPOSIT

The Deposit shall by the Ventor's Southlyn in an impact beside from external, with such believe to follow the Deposit. If this Agreement is not completed solely by whom of a fallow of the Vendor to pendom he collections mader that Apprecian the Depoch shall be received to be pursuit institute without without Geography with the sulf of the Vocan rights from the Vendor's definite If this Agreement is not completed colory by france of the Purchaser to produce the chilestons under this Agreement the Vender shall be ended to receive the Deposit, without despring from any claim or open of the Laurent and place along the Assessment when and and the Assessment when th

In the event that this Agreement to an emphasis to a nearly of 1900 - The state of the state o secretary of the Period to Obtain approval of transfer of



No. 9863

Jun. 8. 2007 10:50AM мылылгард 29:23

LACOURCIERE ASSOCIATES 4034662971

MAGNUSON REALTY LID

No. 9674 PAGE 05

edited and charge of see to concend the die it is on the Templation Dan the Description of the Contraction o

ADVOTAMENTO 4

The Purchases echnomicalizes that Alberta Sovienzanan, of a director expolated by the Mentre wir do Mar As of Alberta, RIA 2010, a Te-3 May withhold to be (16%) proved of the Arms that he best brokens, The Province facility action will be fire on the Clerick Date separates of whether up to ten (10%) process of the allocation of whether the Mental of the control of the contro

B. RUNGRESTATIONS OF THE VENDOR

The Vector represents and werrant to laid in Severa of the Produces that in of the date of economics of this Africans of mesh other date as may be specialed:

- e. the World le, and will be an of the Date of Transfer, the sole licenses presed to West Lieuse No. 01125 and 15427, and to the holder of the xights grant that its
- d. Link Assolushall be then as the Cloning Date of the arrigination, consequential, process or present of the comment of the or evolution appeared to the comment of the comm
- a. The Vender has no indebedges to any person that conditions on by operation of Law or otherwise might common a lier, charge or exemplature on all or eav pair of the
- el. The Vaplor 1s not a portredicted of Classics willing the premius of Spoison 1 lb of the
- e. In Verlet ha C.S.T. referent, and
- the vendor, or in representative, are sometimed to said here his sight to some how this Agreement and to easy our in children between between

REPRESENTATIONS AND WARRANTES OF THE PURCHASIER B

The Produce represent and warmer to each in Amour of the Vendor that, 42 of the date of acceptance of this Agreement or such other class as may be specified:

- a die l'udera is, or will uderale de poèces on les Dats of Tombe, 650 l'encerce large to Acres based by the ERID, and be the holder of the rights present therein:
- b. the initialist Acros shell to free at the Cleans Date of any uniqueness, mangement, from or license of me, confermal sales or sustances taken otherwise manually repeal to in whiting by Vandor and Parchase;

LACOURCIERE ASSOCIATES 4034652511

MAGNUSON REALTY LTD

No. 9674 P. 5/9 PAGE 06

- e, the Parelines has no intelligences to may granted that exactlines or by operation of is a comment with comment of the com he house Asses
- d. The Purchaser is not a non-resident of Canada within the meeting of Residen 116 of
- e. Cha Parkara is a C.S.T. registrate and
- the Purchase, or its representatives, see contracted to each bown the right to each line this Apprenent and in every and its obligations inscender.

Netwidestanding the above, the closing of the consection optionaplated by this Agreement by the Purchaser shall be desired to be a survey of the complicion be date SECTION OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET STREET OF STREET S hability who represents to entered to the first continued

SURVIVAL OF REFERENTATIONS 7,

The same of the second of the completion of the recorded of purchase and sale contractioned by this Agreement and End costors in full force and addict for the beautiff of the Pondicer and the Vendor for a period of 6 promise after in Chains Date, in the writing profession of any branch of and returning to the many of the special band, on at graphe gro orbit. of man our (6) wouch parked.

VENDOR'S RESPONSIBILITIES ERPORE AND AFTER TRAFSFOR Z,

During the period from the date of completes of this Agreement mail the Dete of

- of the Acadol epsil our excess just but was explanately or observance for epsil it record the West Lieuns of my colony makes or exceeding relating to the Apply without the price written that are for the Precious.
- proper gray the land the second of the verse projections white kepterson, instructed of eny reporting requirements and payment of eny
- c. He verific obles gre he has seen and only remodule collines as to be residu of the Acote and any this, orthon, indicate, operation and Mexico toleting thereto, and his Victor funder Agrees that
 - I. To Purious shall not be held responsible for any moddlessim, excellator of excellator of the Weier Liesans that may be effected by Allows Devindances points to the Dess of Transfer, and

E. the Parison stall for the bald responsible for the cases of my resemble impides metaling whose limitation, the decidion of my hered to consider experience of pipes object the Angles

From cel also de Don et Timbe de Parisse dell'exercit al responsibilità sel

PORCELARIES ERESCONDICIONATE BEFORE AND APTER TRANSFER ø,

During the period from the data of this Agreement with the Data of

- a. On Pariner and the color in the color in the in mad my assess assessed assess to be ledged Asses
- b. In Parties that remain responsible for all expects of the Indigition Agree For white the second of the second se proposed out my licitive relating to the linigation Association
- the Purifices that the Verdin way were all resemble enquire or to the come of the Daigellos Asses and my thing many benerice, agreement and lesses printing deero, and in printing finds the dec
 - l de vector shall not be held repressible for ear providendon, orderlancin or accomment of the Induction Acres that pay be effected by the ARID point to the Date of Redstar, and
 - if. The Vention about any located responsible for the military of my recognish palegras migras particular the crossing of say bearing to enforce existing deserments or rights appear the Prochouse.

From and then the Date of Tracker for Vender shall tenence all responsibilities and Holylises relating to the Personant Telephia Ames.

REFERENCE TEATELLOAR OF THE MERSEDA 10.

The Venter health agrees to:

- a. Chair, or have in he provides on the closics day, so smooth of art han the 650 PERSONAL MARIE SAI & WILL GET STANKE SO GRE VENSES IN consideration for Licence (20125 and 19427;
- b. Instable exercise and deliver to Alexie Brainman in application to tracein the Assess to be Paralleser and in conceal the Word Lieuwe to required by the Purchasely and to approach best admir in facilitating and armifer,

a costing tig, wed this case comme a p-

- c. species and chiver all made further documents and instruments and do such further spec and things as may be researchly required to give full affect to this
- d in the even the Ventor reserved my indicer, comemoraleres, or promesses. Therefore, the Ventor shall immediately forward such action, comespondence, or payments to the Procheser, and
- e during the period between the Vendor's secretars of this Agreement and the Dail of Translat the Vendor or its representatives shall provide Purchase with secretary to all conspects, expressents, broken records and files relating to the Agree Visich ore in its protocolon or to which is consider or has exceen, in order for Purchaser and the agence, elaborar and representatives to review and carry one she dilligence considerion on all manual which they may consider relevant to relation to the beauties of the Agence.

The Produce hands were a find the Application

- a. Absorbith execute and deliver to the BRID on application to Constant the Inigation Acres to the Vendor and to smand any Besser hereander, as required by the Purchaser, and to exercise best effects in the limiting such specific.
- d. The state and deliver all buch faither drawn and instruction and do real faither area and deliver as may be recentably required to give full collect to this Acrosment.
- e. In the event the Purchase receives my notices, encrepted codes, or phymicals relating to the brigation Acros from each office the Drive of Transfer, the Purchases visual bromediately dorward and notices, obvious cochases, or phymicals to the Ventiles, and
- d. desire the period between the Purchaser's exceptance of this Agreement and the Date of Transfer the Purchaser or in reproductive about provide Vender with terms of all contents, queeneds, broke, resemble and files mileting to finite in the presented or to which it is entitled or has except, in order for Vender and to equally elivinous and representatives to review and carry out due diligated continuities on all restors which they are consider allegant to relieve and relieves to review and relieves to relieve the continuities on all restors which they are consider allegant to relieve of the indicated Acres.

11. CLOSING ARTANGEMENTS

This Apprentic about to completed at 12:00 PM on the Cloning Date at such place so the

u. Deliveries of the Vander



On or bubble the Closing Date the Vechol shall define to the Purchase the following documents, belly ensured by the Vender or such other parties as may be exceeded:

- I. Therese. Combourding from Alberta Servicement of baselies of the Anch and management of the Wass Macos as contemplated heath interior by the hypropolate government agreed and
- i. Often Such other documentation relating to the completion of tide Africans is the Purchase may retemptally require.

b. Delivere of the Purchaser

The Predicts and Caliver to the Vandor the Milatering on the Closing Date:

- 1. Alkanes of the Porchase Pales due to Cleaning Date. A carried charges on healt dead payable to the Vender or as the Vender may be entitle chiece he the exercise of the period of the Further Para payable in Accordance
- il. Tensier. Condensation from the line and are intention Agree as continued backs, account by the appropriate representative; and
- W. Cities. Such other decommentation relating to the completion of tide. Agreement as the Vendor may restand bly regular.
- c. All decrees and manay described in this Section 21 shall be delivered in whow is the place of closing on or hadno the Closing Date. It is a condition of eleded ton of values of balance occurred and frequent of greatures places back to the oper he religious of his obligations growing in his absorbages ORDER OF LEGISTE LEGISTER DE PERSONNEL MINISTER DE VOTE STATION OF THE CANADISTRATION OF considered of chairs provided for berge, that he desired to be provided and it is the company of the company closing wall encrypting required as a complete provident of the closing has been

112 AUTHORIZATION TO MAKE INQUINES

Both Product similar subminer all Adeal, provincial, manifestal, regulatory and provincial dependent and extended an entend by the other city to tespect their records with respect to the Assen and Desertion Across, and to release the results of orch in parties and my partiest information from them plan 20 the other party or their

GOVERNOVA LAW K

This Agreement shall be governed by and councied in countries with the laws of the

MAGNUSON REALTY LTD

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Jun. 8., 2007 10:52AM LACOURCIERE ASSOCIATES

MAGNUSON REALTY LTD

No. 9674 P. 9/9 PAGE 10

14 TREMEDIAL

> This Agreement simil count to the benefit of end be binding upon the pertial leads and diely respective arcossos and analyse.

K. ACCEPTANCE

Take Agreement shall be open for additioned by the Vendor prior to 12:00 PM on the

CRYSTAL FLUR LAND CORP.

The toplandered bereity success the tappy of the above Automatic and express to carry on the transaction emissipliced bereit, this has dry of ______________________. 2007.

RIVER BEIND HOTTERIAN BRETISERY