OUR FUTURE, OUR PLAN FOR NUCLEAR POWER

SMR Development in Saskatchewan Regional Evaluation Process Workshop #3

March 21 & 23, 2023





Land Acknowledgement



SaskPower's work reaches the ancestral lands of many Nations.

This includes those Nations on Treaty 2, 4, 5, 6, 8 and 10 territories as well as the Dakota and Métis Nations.

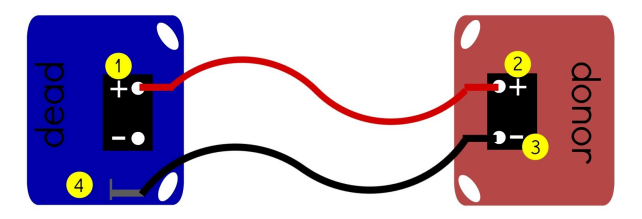
As a Crown utility, we reaffirm our relationship with the Peoples of these lands and honour our shared determination to preserve the lands for generations to come.



SAFETY MOMENT

How To JUMP A CAR Begin with both cars OFF

- 1. Connect RED with dead +
- 2. Connect RED with donor +
- 3. Connect BLACK with donor -
- 4. Connect BLACK to bare metal



5. Start donor car
 6. Start dead car
 7. Disconnect 4-3-2-1

Regional Evaluation Process Report-Update

Small Modular Reactor Development Project **REGIONAL EVALUATION PROCESS REPORT: DRAFT 1**

Draft 2 will be issued Prior to Workshop #4

• Will include information from Workshop #1, #2 and #3

 Final Report will be issued following Workshop #4



Agenda

9:10 - 9:20	Welcome, Land Acknowledgement, Safety			
9:20 - 9:30	Session #1: Ice Breaker & Recap			
9:30 – 10:30	Session #2: Siting Progress			
Break				
10:45 – 11:30	Session #3: Water Valuation			
11:30 – 12:00	Session #4: Impact Assessment			
	Lunch			
12:30 – 1:30	Session #5: Nuclear Waste			
1:30 – 1:45	Session #6: Regional Identity			
Break				
2:00 - 2:15	Session #7: Social and Economic			
2:15 – 2:30	Wrap-up			



Welcome Back Ice Breaker

Go to <u>www.menti.com</u> and use the code: 6674 227

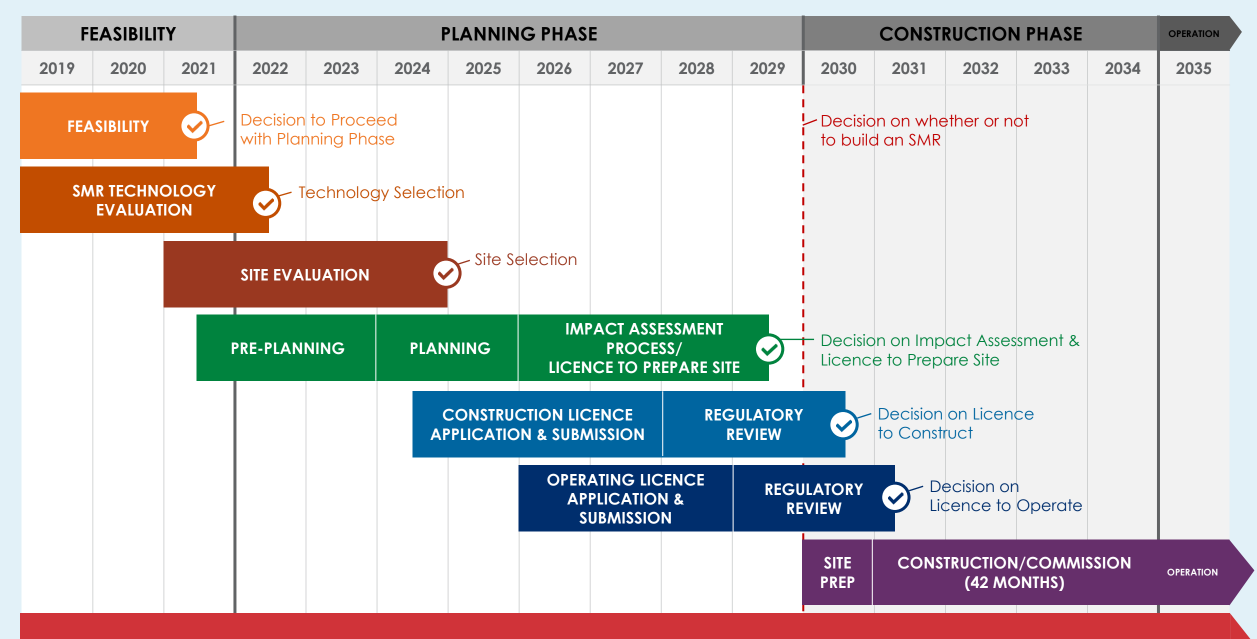




Site Selection Process - Continued







ONGOING INDIGENOUS, STAKEHOLDER, AND PUBLIC ENGAGEMENT

Site Evaluation Steps

2022 -

2023 -

Gather data and engage with communities

Identify and evaluate potential site locations

Choose two half-sections of land for detailed study

> Decide on final site and purchase land

Social and Technical Studies to Support Siting

Gather data and engage with communities

Technical Studies

Field Surveys

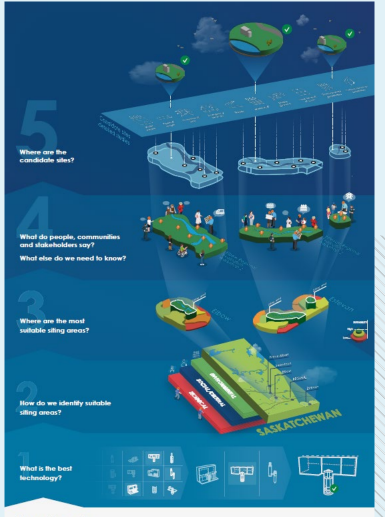
Indigenous / Public Engagement

Consultations with Rights Holders

Regional Evaluation Process



Agenda



How does the SITING PROCESS WORK?

SaskPower

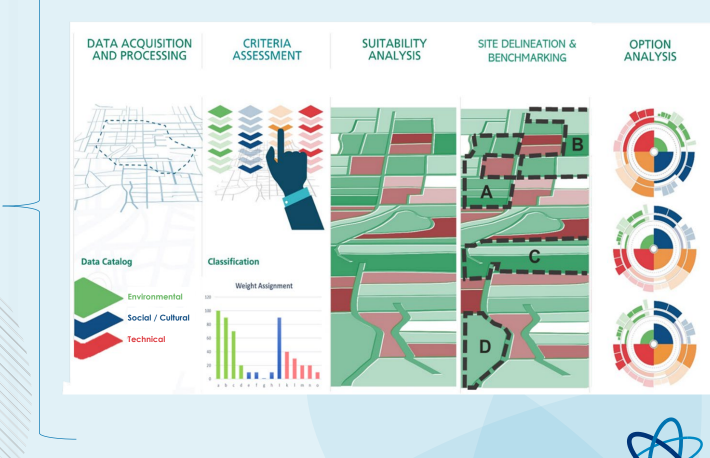
Topics (1 hour)

- Outcomes of REP2
- What's changed for REP3
- REP3 modelling results
- Detailed siting and beyond scorecard development
- Scorecard group exercise
- Actions / next steps

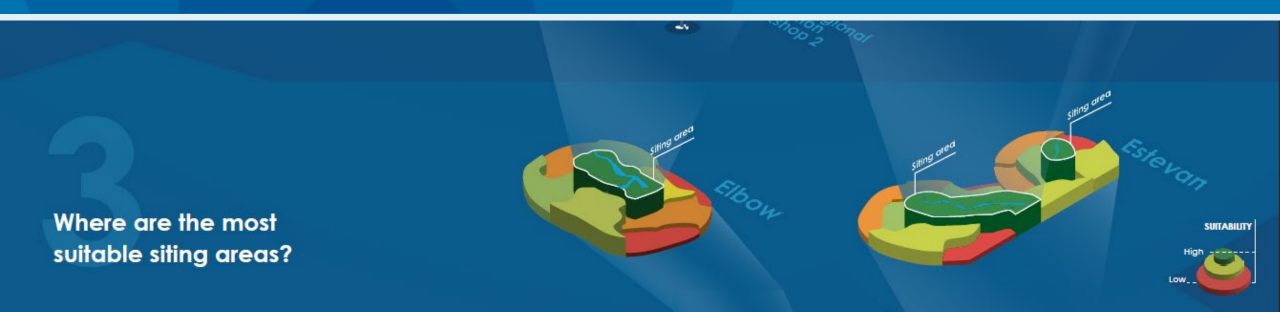


Initial Siting Criteria and Tools

Theme	Criteria		
Environmental	Protected lands Rare/endangered species Terrestrial wildlife habitat inventory lands Woodland caribou habitat Wetlands Permanent waterbodies Permanent watercourses Aquatic species at risk range Federal critical habitat areas Managed lands		
Social/Cultural	First Nations Reserves Urban municipal areas Future urban development Heritage sensitivity Department of National Defence military lands Proximity to workforce Population density International border		
Technical	Aerodrome airspace Airspace - advisory Airspace - restricted Managed dams Drought potential Existing power plants Faults Fire hazard	O&G wells and facilities Pipelines high pressure Pipelines water Railways SaskPower lands Seismic hazard	



Step 3 – Siting Areas



- Suitability analysis identified three candidate study areas for siting for REP2
- REP2 "what we have heard" results to refine the siting model indicators:
 - Revised 9
 - Removed 7
 - Unchanged 39



REP3 Indicator Workbooks

SaskPower Powering our future®

Regional Evaluation Process (REP) Workshop 3 - Both

Workshop o De

Estevan, Saskatchewan, March 21 - 23, 2023

Social/Cultural

Indicators

11. Cemeteries

12. First Nations Reserves

13. Future Urban Development

- 14. Heritage Sensitivity
- 15. International Border
- 16. Population Density
- 17. Population Density > 200
- 18. Proximity to Workforce
- 19. SaskPower Lands
- 20. Urban Municipal Areas

Environmental

Indicators

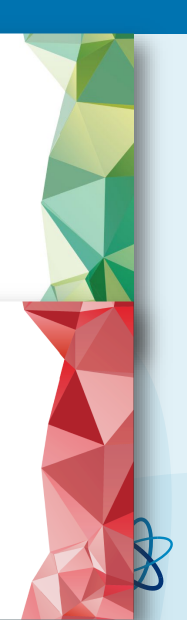
Pederal Critical Habitat
 Federal Critical Habitat Proximity
 Managed Lands
 Protected Lands
 Protected Lands Proximity
 Rare/Endangered Species
 TWHI Wildlife Habitat
 Waterbodies
 Watercourses
 Wetlands

Technical

Indicators

Aerodrome - Small
 Airspace - Advisory
 Aquifers
 Dams
 Existing Power Plants
 Faults
 Faults
 Gas Storage
 Hazardous Facilities
 Hazardous Facilities Proximity
 High Pressure Pipeline Proximity
 Highway Proximity - Primary
 Highway Proximity - Secondary
 Linear Infrastructure
 Mining

Oil and Gas Wells
 Oil and Gas Wells Proximity
 Pipelines
 Railway Proximity - Mainline
 Railway Proximity - Spurs
 Regional Power Demand
 Seismic Hazard
 Severe Precipitation
 Surficial Geology
 Tornado Potential
 Transmission Grid 230 kV
 Water Sources Proximity
 Water Wells



FUTURE URBAN DEVELOPMENT

Minimize encroachment on future development lands

SOURCE

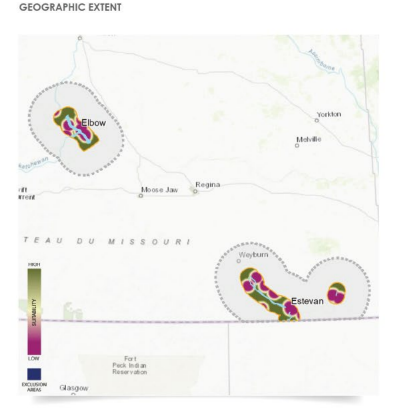
Information Services Corporation (ISC)

LAYER PRE-PROCESSING AND COMMENTS

1 km exclusion area added beyond municipal boundary. Buffer of 0 to 5 km of low suitability from municipal boundary, distance decay added from 5 to 10 km from low to high suitability.

DESCRIPTION

Encroachment on land adjacent to urban municipality boundaries should be minimized to provide flexibility for future urban development. An additional 1 km exculsion (no-go) zone has been added to municipal boundaries. Area beyond 5 km of communities is assumed to have a lower risk of high-density development in the next 60 years.







Future Urban Development

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PROXIMITY TO WORKFORCE

Prefer sites within 100 km of settlements > 2,000 people

SOURCE

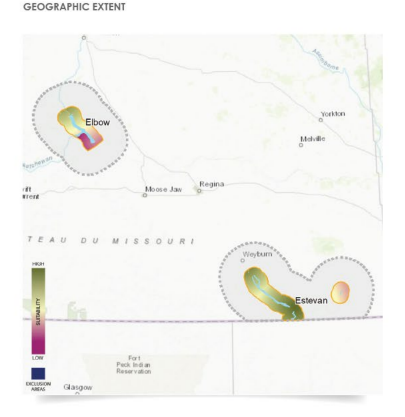
Stats Canada 2021 Census data

LAYER PRE-PROCESSING AND COMMENTS

Calculate population of populated areas by adding the population of dissemination blocks within them. Distance decay buffer added from 0 to 100 km. Lakes and Reserviors blocked except for bridges.

DESCRIPTION

Population centers greater than 2,000 people provide a localized workforce and access to emergency services (e.g., hospitals, fire, police and EMS). The 2021 Statistics Canada Census data was used for communities above 2,000 people.







URBAN MUNICIPAL AREAS

Avoid encroaching on urban areas

SOURCE

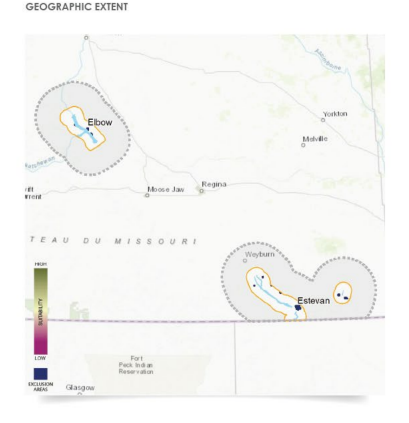
Information Services Corporation (ISC) Geogratis, Natural Resources Canada (NRCan)

LAYER PRE-PROCESSING AND COMMENTS

1 km buffer on urban municipalities.

DESCRIPTION

Avoid siting within 1 km of the legal boundary of urban municipalities.









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Urban Municipal Areas



AQUIFERS

Avoid interaction with groundwater aquifers

SOURCE

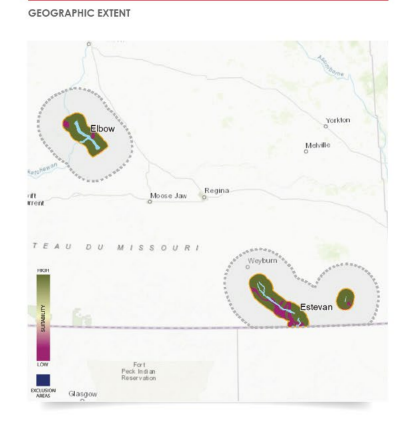
Water Security Agency (WSA)

LAYER PRE-PROCESSING AND COMMENTS

No buffer added.

DESCRIPTION

Regionally extensive major aquifers such as the Estevan Valley aquifer Empress Group are less favorable for SMR siting to reduce the potential for project related interactions. Less extensive and more localized drift aquifers such as the Interill, Sutherland and Saskatoon Groups will also be considered at a local siting level. There are uncertainties in the aquifer boundary data used at this scale. Other data sources can be used at the site specific scale to better define the presence of aquifers. Additional data can also be collected through detailed, site specific hydrogeological investigations to support siting evaluations.



WEIGHT FOR SMR SITING

23

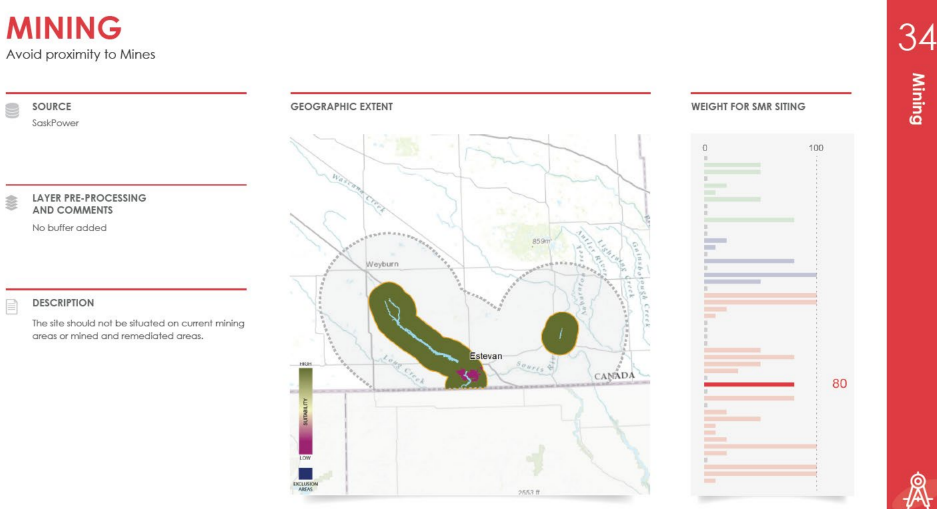
Aquifers

Å





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Mining

Å



REP3 Revised Indicators - Continued

Theme	Indicator	Revisions / Action
Social/ Cultural	Population Density	Obtain 2021 census results and recalculate
Social/ Cultural	Population Density > 200	Obtain 2021 census results and recalculate
Technical	Hazardous Facilities Proximity	Reduce distance decay from 8 to 4km
Technical	Regional Power Demand	Reduced weight from 80 to 10 based on transmission study findings
Technical	High Pressure Pipeline Proximity	Removed water pipelines from proximity



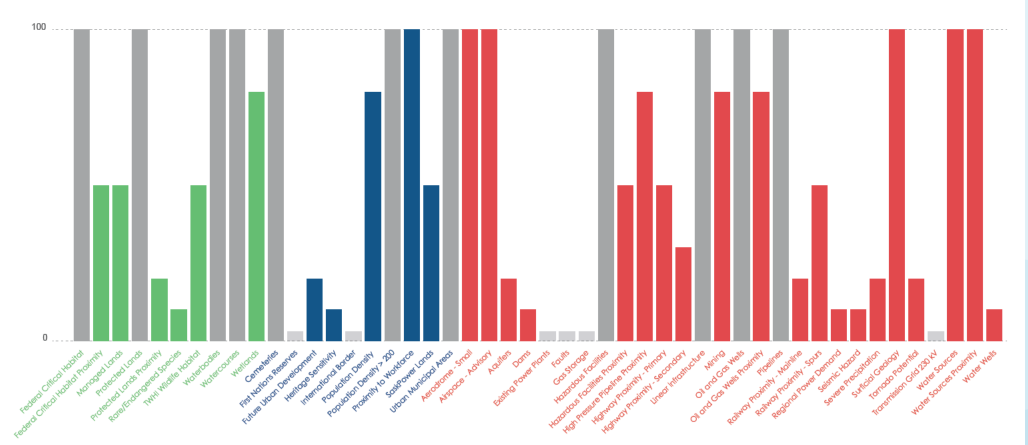
Theme	Indicator	Rationale
Environmental	Aquatic Species at Risk Range	All PSAs are equally ranked for this indicator so it is not discerning. This will be considered further at detailed siting phase
Environmental	Woodland Caribou Habitat	Does not occur within the PSAs
Social/ Cultural	Department of National Defense (DND) Military Lands	Does not occur within the PSAs
Technical	Aerodrome - Large	Does not occur within the PSAs
Technical	Airspace - Restricted	Does not occur within the PSAs
Technical	Drought Potential	PSAs are all very similar and the data uncertainty / error is likely high. This will be considered further at detailed siting phase
Technical	Historical Fires	All PSAs are equally ranked for this indicator so it is not discerning. This will be considered further at detailed siting phase

Unchanged Indicators

Theme	Indicator	Comment	Theme	Indicator	Comment
Environmental FEDERAL CRITICAL	*Note - unchanged indicators to be	Technical	AIRSPACE - ADVISORY		
	HABITAT	evaluated further at detailed siting phase	Technical	DAMS	
Environmental	FEDERAL CRITICAL		Technical	EXISTING POWER PLANTS	Background
Environmental	HABITAT PROXIMITY		Technical	FAULTS	Background
Environmental	MANAGED LANDS		Technical	GAS STORAGE	Background
Environmental	PROTECTED LANDS		Technical	HAZARDOUS FACILITIES	
Environmental	PROTECTED LANDS		Technical	HIGHWAY PROXIMITY - PRIMARY	Confirmed Hwy 219 is present
	PROXIMITY		Technical	HIGHWAY PROXIMITY - SECONDARY	
Environmental	RARE/ENDANGERED		Technical	LINEAR INFRASTRUCTURE	
	SPECIES		Technical	OIL AND GAS WELLS	
Environmental	TWHI WILDLIFE HABITAT		Technical	OIL AND GAS WELLS PROXIMITY	
- · · · ·			Technical	PIPELINES	
Environmental	WATERBODIES		Technical	RAILWAY PROXIMITY - MAINLINE	
Environmental	WATERCOURSES		Technical	RAILWAY PROXIMITY - SPURS	
Environmental	WETLANDS		Technical	REGIONAL POWER DEMAND	
Social and Cultural			Technical	SEISMIC HAZARD	
Social and Cultural	FIRST NATIONS RESERVES	Background	Technical	SEVERE PRECIPITATION	
Social and Cultural	HERITAGE SENSITIVITY		Technical	SURFICIAL GEOLOGY	
	HERITAGE SENSITIVITT		Technical	TORNADO POTENTIAL	
Social and Cultural	Social and Cultural INTERNATIONAL BORDER		Technical	TRANSMISSION GRID 230 KV	Background
		Technical	WATER SOURCES		
Social and Cultural	SASKPOWER LANDS		Technical	WATER SOURCES PROXIMITY	
			Technical	WATER WELLS	



REP3 Overview of Indicator Weights





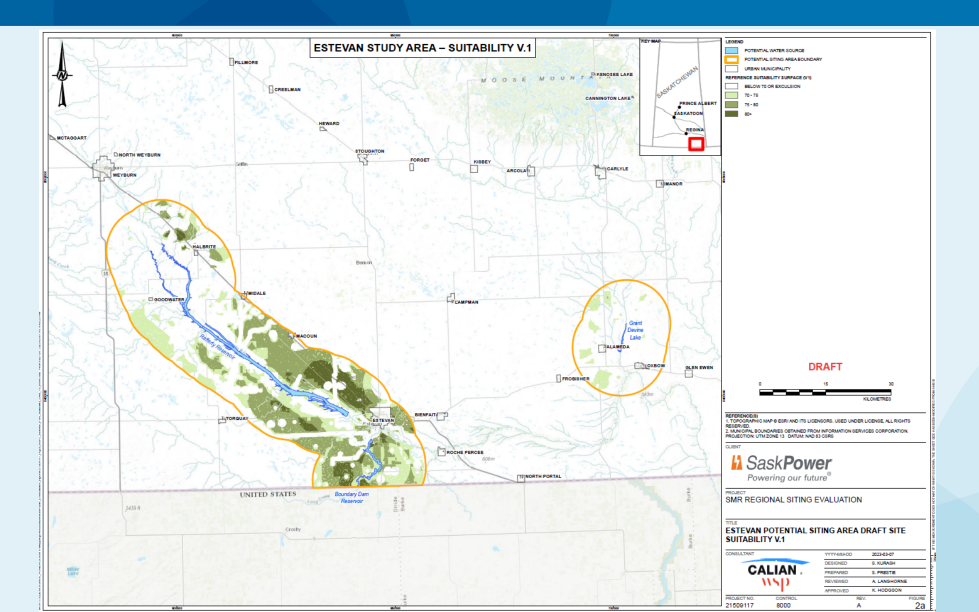


Social/Cultural



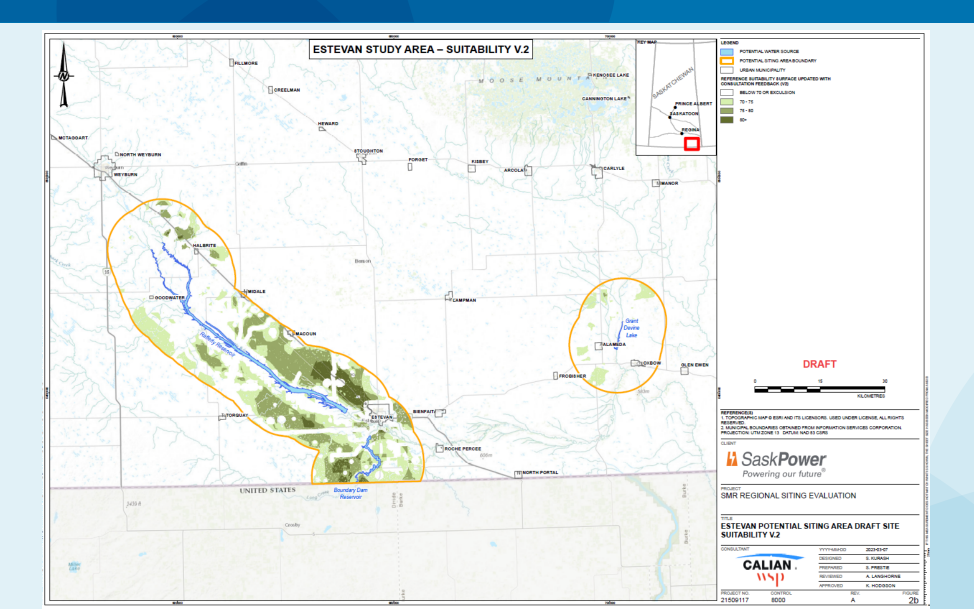


Estevan Siting Area Results – V.1



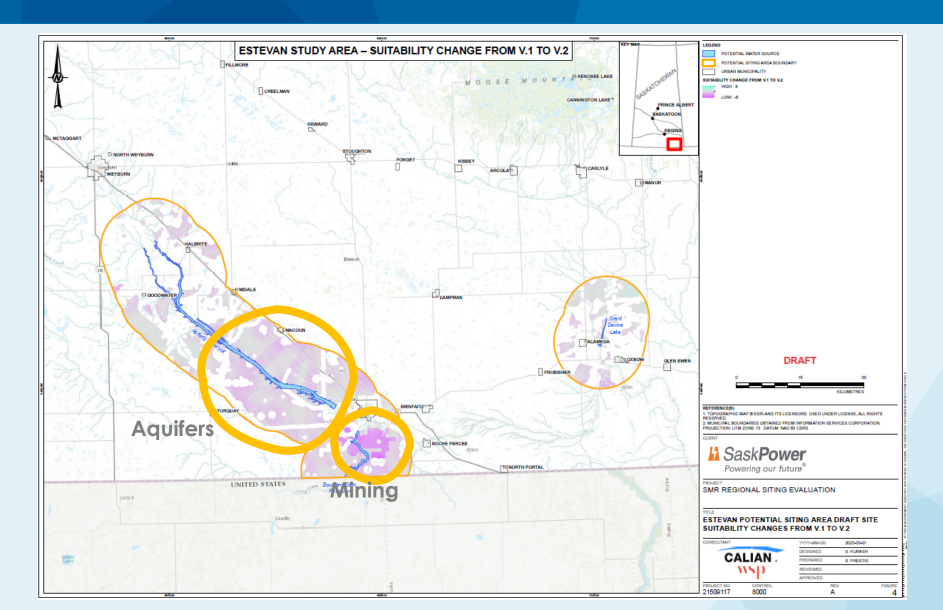


Estevan Siting Area Results – V.2



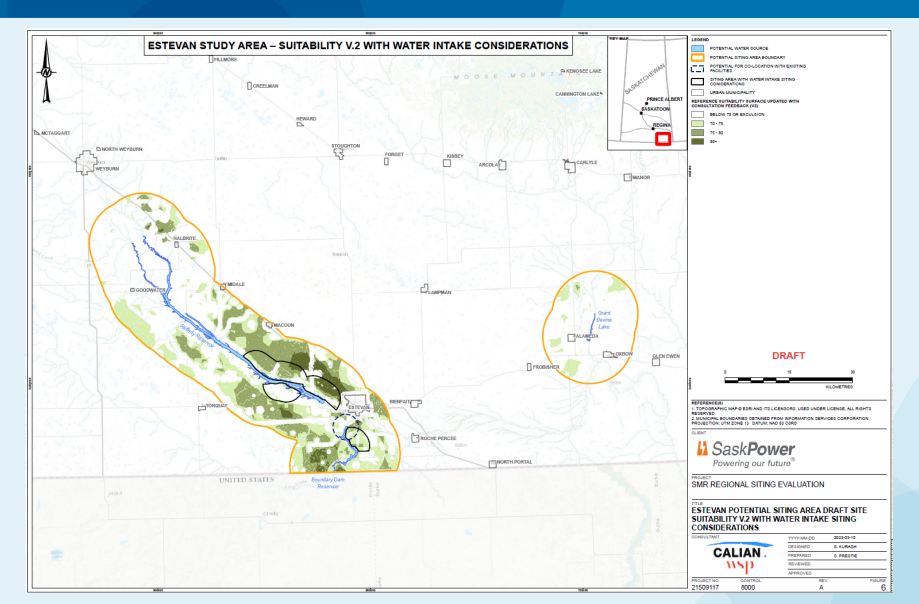


Estevan Siting Area Results – Suitability Changes



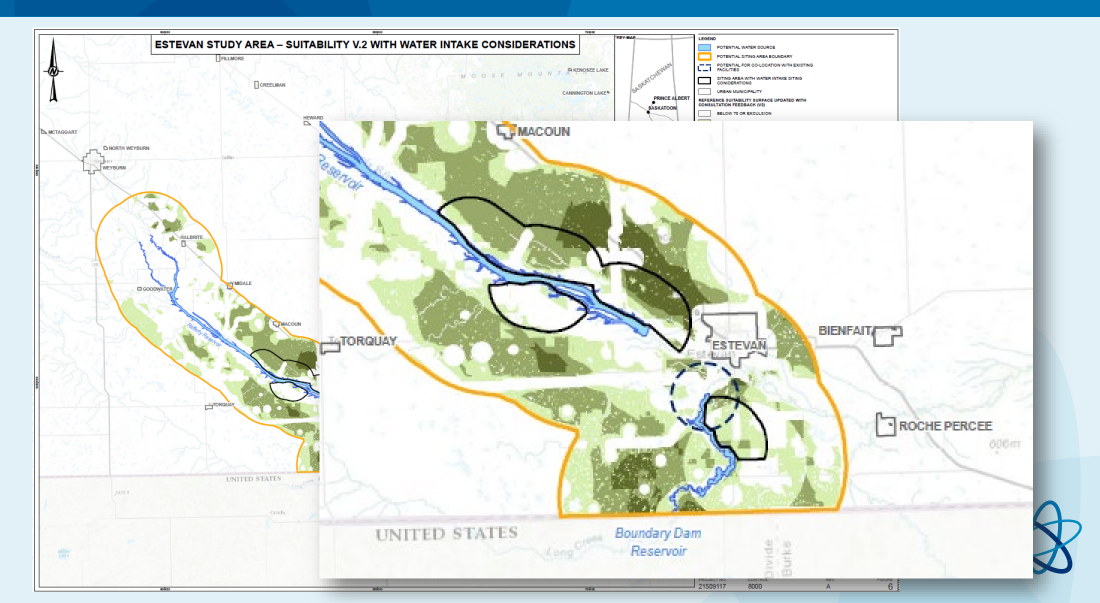


Estevan Siting Area Results – V.2 with Intake Considerations





Estevan Siting Area Results – V.2 with Intake Considerations



Step 5 – Candidate Site Detailed Studies

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- Multiple Candidate Sites
- Detailed Site-specific Studies
- Select Shortlisted Sites





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Scorecard Development

IS GOLDER

ABOUT US D EXPERTISE D PROJECTS D INSIGHTS D CAREERS D NEWS D LOCATIONS D

GOLDSET



A selection of modules and services are available to help you manage a broad range of risks and opportunities:

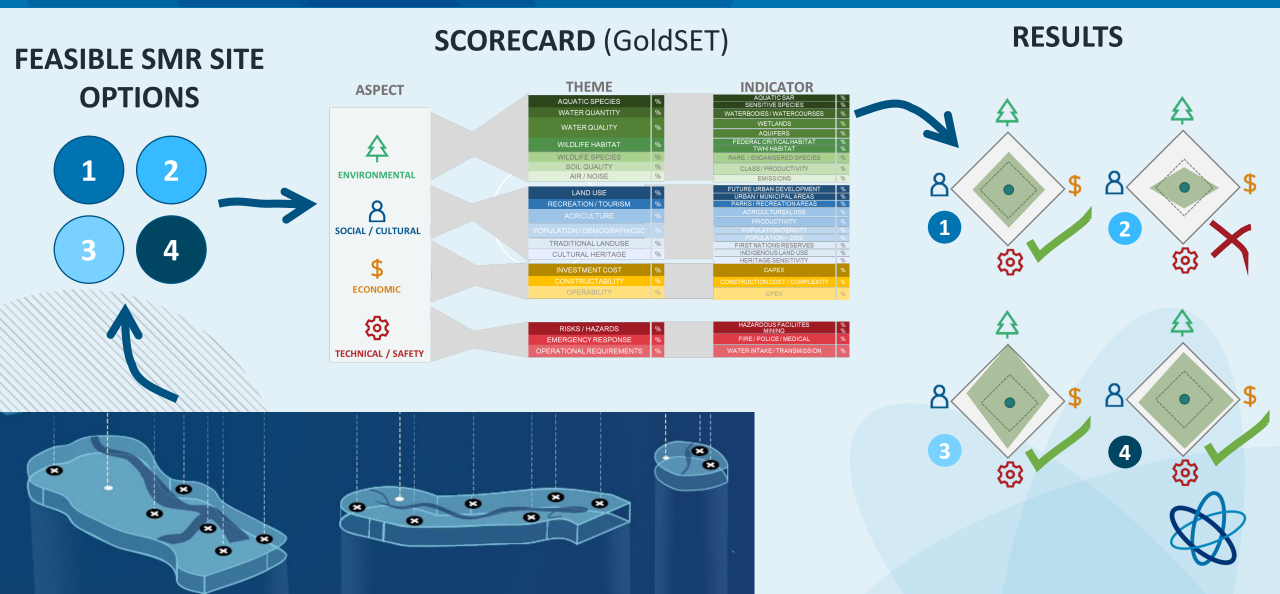
- Score Card = decision-making framework
- Defines key Aspects, Themes and Indicators and their weights used to compare different SMR Sites and select the "best" for further study
- GoldSET option analysis module (www.golder.com/goldset)

Scorecard Example

ASPECT		THEME		INDICATOR		
/ 101 201		AQUATIC SPECIES	%	AQUATIC SAR	%	
				SENSITIVE SPECIES	8	
		WATER QUANTITY	%	WATERBODIES / WATERCOURSES	%	
		WATER QUALITY	%	WETLANDS	%	
				AQUIFERS	%	
\wedge		WILDLIFE HABITAT	%	FEDERAL CRITICAL HABITAT	% %	
		WILDLIFE SPECIES	%	RARE / ENDANGERED SPECIES	%	
		SOIL QUALITY	%	CLASS / PRODUCTIVITY	%	
ENVIRONMENTAL		AIR / NOISE	%	EMISSIONS	%	
		LAND USE	%	FUTURE URBAN DEVELOPMENT	%	
				URBAN / MUNICIPAL AREAS	% %	
0		RECREATION / TOURISM	%	PARKS / RECREATION AREAS	%	
\cap		ACRICULTURE		ACRICULTUREAL USE	~	
				PRODUCTIVITY	%	
SOCIAL / CULTURAL*						
		TRADITIONAL LANDUSE	%	FIRST NATIONS RESERVES	%	
		CULTURAL HERITAGE	%	INDIGENOUS LAND USE	%	
*		COETORIALE HERRITAGE	70	HERITAGE SENSITIVITY	%	
5		INVESTMENT COST	%	CAPEX	%	
		CONSTRUCTABILITY	%	CONSTRUCTION COST / COMPLEXITY	%	
ECONOMIC		OPERABILITY	%	OPEX	%	
502		RISKS / HAZARDS	%	HAZARDOUS FACILIITES MINING	% %	
		EMERGENCY RESPONSE	%	FIRE / POLICE / MEDICAL	%	
TECHNICAL / SAFETY		OPERATIONAL REQUIREMENTS	%	WATER INTAKE / TRANSMISSION	%	
	*Note that im	pacts to Aboriginal and Treaty rights w	ill be considered in the s	iting decision through the consultation pr	22920	

*Note that impacts to Aboriginal and Treaty rights will be considered in the siting decision through the consultation process

Decision-Making Process



Activity





Menti Question – Share Your Priorities



•ou explain the reasoning behind your ranking tinue on the back if you need more space. At SaskPower, safety is a top priority. How important are these siting criteria to you?

- Environmental
- Social and Cultural
 - Economic



QUESTIONS

Break Number One – 15 min





Water Valuation Update





Agenda

1. What We Have Heard

- Sources of information from engagement
- Information shared on water values
- How engagement results are being used
- 2. Preliminary Results of the Water Valuation Survey
- 3. Identification of Existing Water Values for the Potential Siting Areas
 - Environmental values
 - Economic values
 - Social and cultural values
- 4. Questions or Comments



Water Values: What We Have Heard





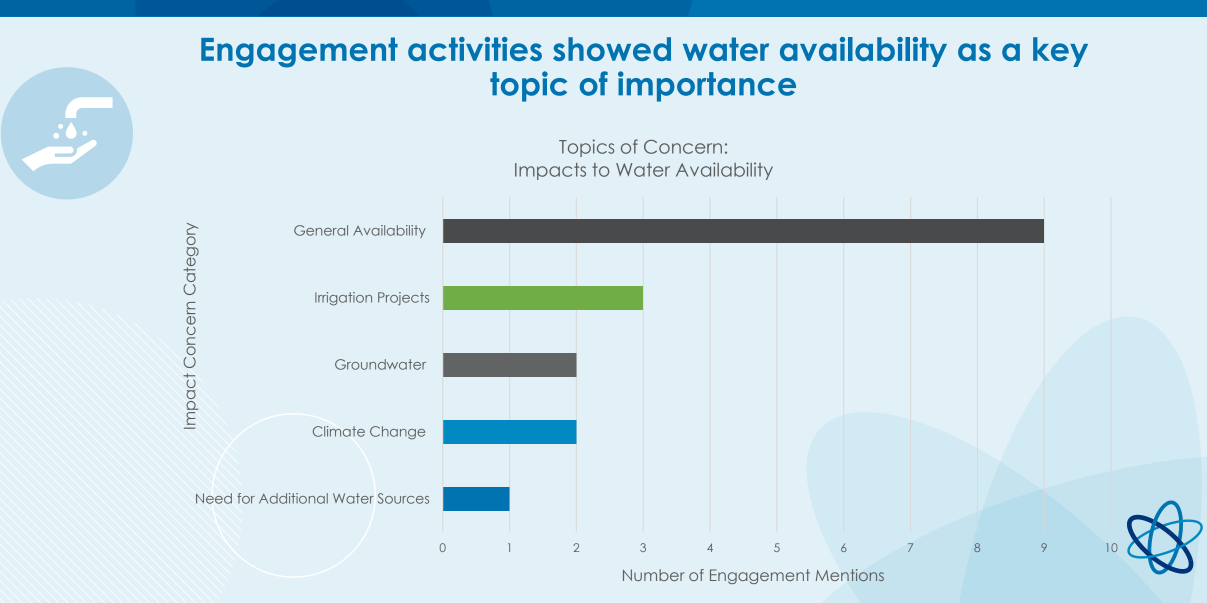
Sources of Information from Engagement

The SaskPower engagement events that have been leveraged for our water valuation include the following:

- Virtual Open House
 - Water Valuation Session
 - Project Siting Criteria Session
 - How Nuclear Power Works Session
 - Nuclear Power Why, When and How?
 - Planning for Nuclear Power
- Municipal Information Session
- Public Information Session
- Indigenous Engagement Session
- Drop-in Events
- REP Workshop #2
- Online Engagement Hub: Survey



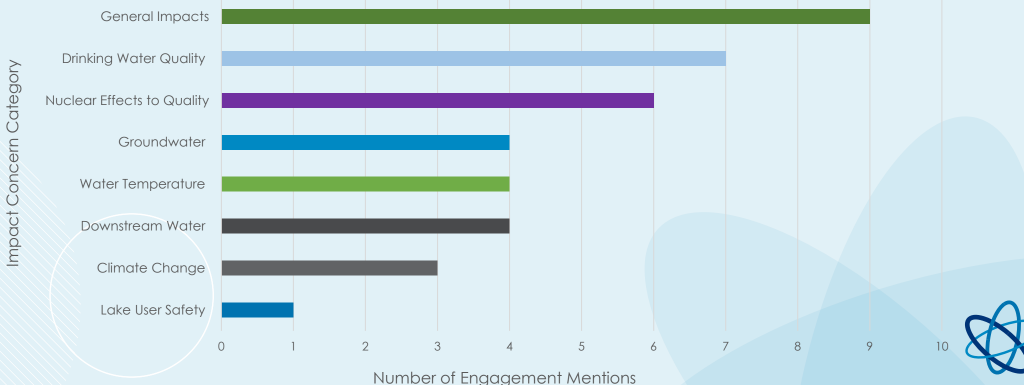
Topics of Concern from Engagement: Water



Topics of Concern from Engagement: Water

Engagement activities showed water quality as a key topic of importance

Topics of Concern: Impacts to Water Quality



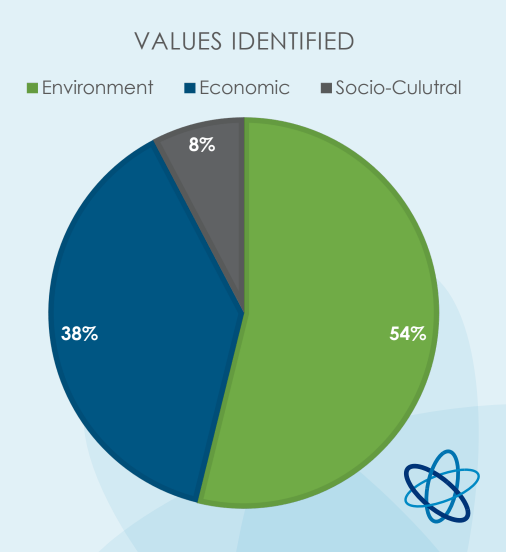
What We Have Heard: Value Category Mentions

All mentions of water related values in comments, responses, or questions posed during SaskPower's engagement activities so far were tallied and organized into our three major value categories:

Environment, Economic, and Socio-Cultural

This chart represents the percentage of mentions made per value category

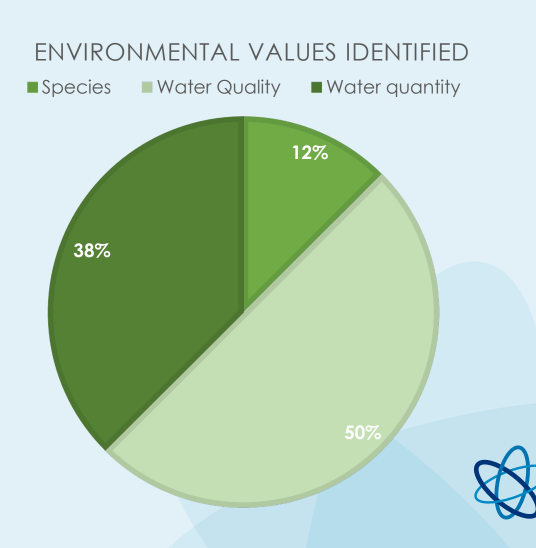
→ Environment was the largest percentage at 54% of all mentions made



What We Have Heard: Environmental Value Indicator Mentions

This chart represents the percentage of environmental value mentions made per indicator

→ Water quality was the largest percentage of all indicators at 50% of all environmental value mentions



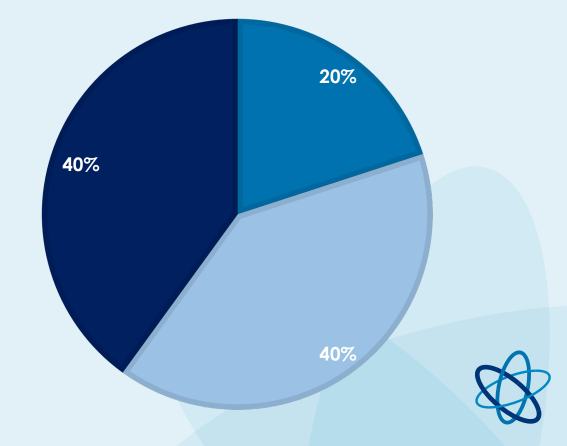
What We Have Heard: Economic Value Indicator Mentions

ECONOMIC VALUES IDENTIFIED

■ Commercial Recreation and Tourism ■ Agriculture ■ Industrial Use

This chart represents the percentage of economic value mentions made per indicator

→ Industrial and Agriculture were the largest percentage of all indicators at 40% (each) of all economic value mentions



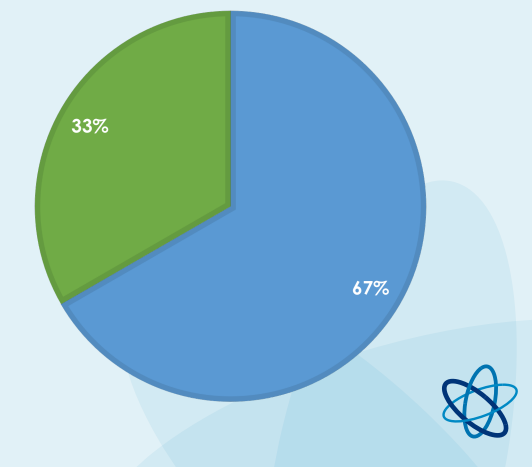
What We Have Heard – Social and Cultural Values

SOCIO-CULTURAL VALUES IDENTIFIED

Public recreation Spiritual Use (Indigenous and Non-Indigenous)

This chart represents the percentage of sociocultural value mentions made per indicator

→ Public recreation was the largest percentage of all indicators at 67% of all socio-cultural value mentions



How Engagement Results are being Used



Engagement results will be used to aid in the development of our water valuation model in the following ways:

- The interests and concerns documented through engagement helps us to focus on the water values of most importance
- Additional information on water values (e.g., online "places" tool) confirms our understanding of the water values present
- This helps us to:
 - 1) calibrate the model so that it is specific to the potential siting areas, and
 - 2) supplement the economic value estimates with contextual information
- The water valuation model results are then to be used, along with other studies, to support decisions on the identification of preferred sites for SMR development



*Note that impacts to Aboriginal and Treaty rights will be considered in the siting decision through the consultation process

Preliminary Results of the Water Valuation Survey





Water Valuation Survey: Data Analysis



The Water Valuation Survey has now closed and the results are undergoing analysis



- The draft results presented today are consolidated responses for both the Estevan and Elbow potential siting areas
- This data provides an understanding of the overall values and priorities Saskatchewan stakeholders hold for water in their region
- Further analysis will occur to determine key values identified for each potential siting area, and to synthesize the extensive information provided



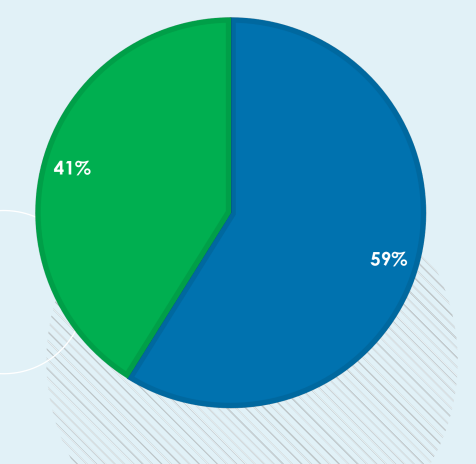
Preliminary Survey Results: Potential Siting Areas

Elbow Siting Area (Map 2)



SURVEYS COMPLETED FOR EACH SITING AREA

Estevan Siting Area (Map 1)



A higher percentage of those surveyed responded to the questions thinking about the:

Estevan Potential Siting Area

of responses:

- 368 for Elbow Potential Siting Area
- 527 for Estevan Potential Siting Area
- 894 total



Preliminary Survey Results: Waterbodies

When asked what lakes and rivers visited in the Potential Siting Areas, responses consisted of the following:

<u>Lakes</u>

- Lake Diefenbaker
- Nickle Lake
- Grant Devine Lake
- Kenosee Lake
- Elbow Lake
- Dead Lake
- Macdonald Lake
- White bear Lake
- Palliser Lake

<u>Dams</u>

- Boundary Dam
- Rafferty Dam
- Gardiner Dam

<u>Bays</u>

- Hitchcock Bay
- Outlook Bay
- Krogan Bay

<u>Rivers</u>

- Souris River
- South Saskatchewan River
- Qu'Appelle River

Creeks

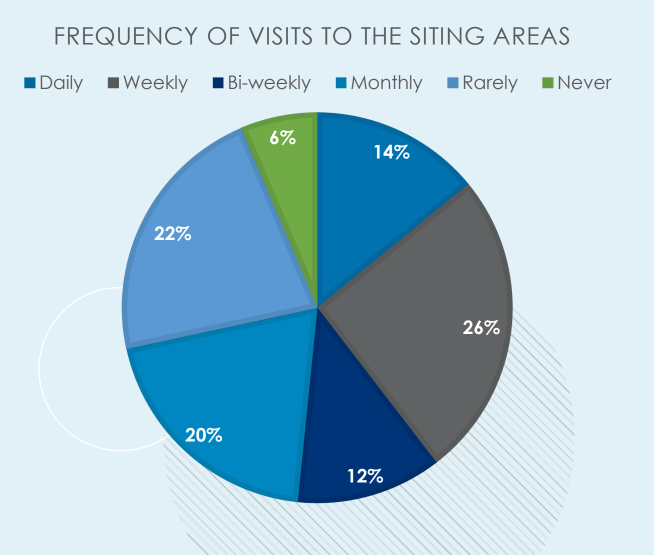
- Long Creek
- Moose Creek

Reservoirs

- Rafferty Reservoir
- Grant Devine
 Reservoir
- Alameda Dam Reservoir
- Avonlea Reservoir
- Broderick Reservoir



Preliminary Survey Results: Water Use During Spring and Summer



The most common answer on level of frequency for waterbody visitations in the spring and summer is...

Weekly

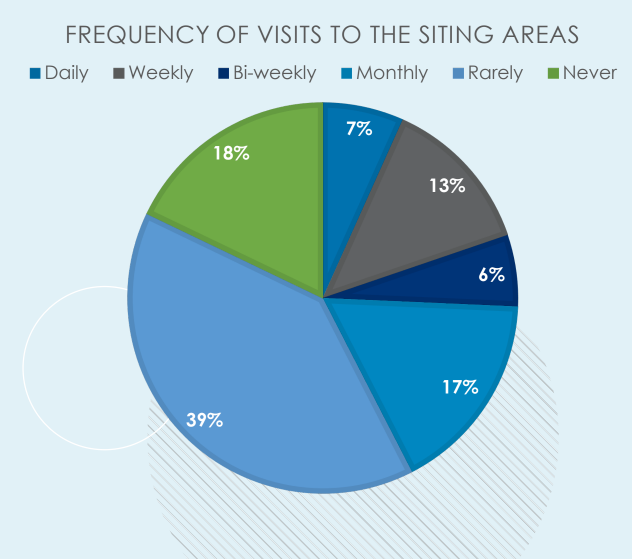
The least common answer on level of frequency for waterbody visitations in the spring and summer is...

Never

→ This is an average high frequency of waterbody use in the warmer seasons for those who participated in the survey



Preliminary Survey Results: Water Use During Fall and Winter



The most common answer on level of frequency for waterbody visitations in the fall and winter is...

Rarely

The least common answer on level of frequency for waterbody visitations in the fall and winter is...

Bi-weekly

→ This is an average low frequency of waterbody use in the colder seasons for those who participated in the survey



Preliminary Survey Results: Environmental Values

- Fish and wildlife are very important to people's use of the lakes and rivers
- Consistent water levels are important for access to lakes and rivers and the use of boats/watercraft, as are predictable water levels from season to season
- Results showed current water quality is believed to be adequate and noted that if this were to change that it would affect use of the lakes and rivers
- Respondents strongly agreed with the importance of maintaining future water availability and quality





Preliminary Survey Results: Environmental Values

Results showed **no clear opinion** ("neither agree no disagree") regarding:

- Observed changes in conditions of the lakes and rivers being related to climate change
- Changes to water temperature affecting the way lakes and rivers are used
- Existing shoreline infrastructure being susceptible to storm damage
- Concerns over flooding in the region affecting use of the lakes and rivers





Preliminary Survey Results: Economic Values

- Respondents identified power generation, agriculture (irrigation and livestock), and recreation and tourism as the top industries connected to local lakes and rivers
- Responses expressed significant positive sentiment ("strongly agree" and "agree") towards the importance of water for tourism and recreation, the most valued activities being fishing, watersports, and pleasure craft vessels
- Other industries/ sectors identified as important users of water include **municipalities**, **mining**, **and oil & gas**
- Industries not discussed in the survey but that were brought forward as important users of water in the region include aquaculture, the food industry, and health and emergency services





Preliminary Survey Results: Socio-Cultural Values

- Respondents identified the least with the socio-cultural questions
 regarding water over economic and environmental values
- Large majority responded that the lakes and rivers were not part of their heritage or spiritual practices – additional work will be done to better understand these values
- Most commonly respondents were impartial ("neither agree nor disagree") to other questions concerning personal culture and heritage values associated with the lakes and rivers
- While culture was not heavily emphasized, identity, sense of place and wellbeing associated with the lakes and rivers were highly valued
- Importance of the lakes and rivers for science, research and education is also identified



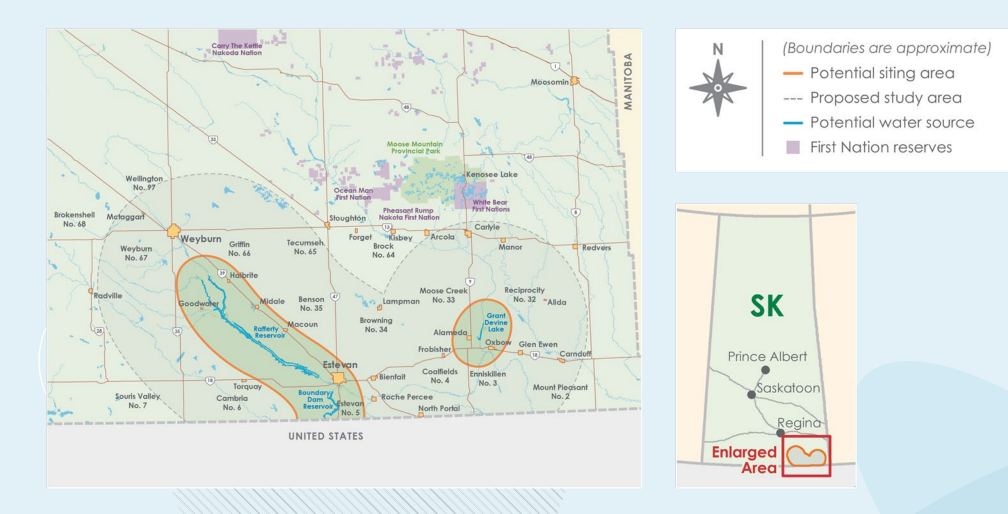


Identification of Existing Water Values





Potential Siting Areas - Estevan





Study Data Collection and Analysis

Types of Water Values Being Considered

 Water storage and moderation of flow Groundwater recharge Flood and storm protection Water quality and treatment Local climate regulation Erosion control and protection of shoreline Support for biodiversity (habitat and species) Power generation (thermal and hydroelectric) Irrigation agriculture Water for livestock Industrial use Municipal/ regional association water supply Commercial recreation and tourism Aquaculture Fisheries Power generation (thermal and hydroelectric) Science and education Cultural use Heritage and spiritual values



Identification of Existing Water Values: Estevan Potential Siting Area





Water Quantity

- Current water licensing in Estevan is grouped into municipal/domestic, industrial/mining, agricultural, and recreational purposes
- Industrial licence holders are currently the largest ground and surface water users in the Estevan Potential Siting Area
- Current water allocated under licence in the Estevan Potential Siting Area

Water Quality

- Water quality is determined by many factors. Temperature profiles, as one indicator of water quality, are currently obtained through concurrent thermal profile studies to determine present water quality
- Further quality indicators will be explored such as occurrence of algae blooms



Environmental Values: Species and Habitat

The following water-based species/habitat were identified for the Estevan Potential Siting Area:

Key Fish Species	Semi-Aquatic Species	Rare/Endangered Species	Wildlife Habitat
 Walleye Largemouth Bass White sucker Black/brown bullhead Yellow Perch Northern Pike 	 Northern leopard frog Western tiger salamander Great plains toad Snapping turtle 	 Ashton Cuckoo Bumblebee Burrowing Owl Whooping Crane Piping Plover Monarch Butterfly Chestnut Collared Long 	There is a total area of 55,657 hectares of wildlife habitat within the Estevan Potential Siting Area
• Trout	Key Waterbirds	SpurDakota Skipper	
 No Bigmouth Buffalo or Mountain Sucker within Estevan Potential Siting 	 Ducks Canadian Geese Crane 	 No federal critical habitat listings within Estevan Potential Siting Area 	

Area

Economic Values

The following economic values were identified within the Estevan Potential Siting Area:

Active Mines

Estevan Mine is a consolidation of... • Durum

- Bienfait Mine (Coal); Oats and
- Boundary Dam Mine Peas (Coal)
- ✓ Total annual Estevan Potential Siting production **4.2 million** Area tonnes

Upstream Oil and Gas

- Aldon Oils Itd.
- Allied Energy Corp.
- Vermillion Energy
- Others
- \checkmark 2,000+ active oil wells

Agriculture Irrigation

- Wheat
- Canola
- ✓ Irrigated crop in

Livestock

- Majority businesses are mid-sized privately owned cattle ranches
- Estevan Cambria Pasture

Power Generation

- Shand Power (SaskPower)
- Boundary Power (SaskPower)
- ✓ Total power capacity of 807 megawatts



Commercial Tourism and Public Recreation

Commercial businesses included in the value inputs included services with access to local waterbodies such as canoeing, kayaking, fishing, boating, and camping near water.

Key Commercial Recreation Businesses in Estevan:

- Prairie Pro Outfitters (fishing guide and services)
- Woodlawn Regional Park(Boundary Dam location)
- Woodlawn Regional Park (main location)
- Hidden Valley Old and RV (resort)
- TS&M (golf course)
- Bentwood Store (fishing and canoe products)
- Shand Greenhouse (seedling production and tourist attraction)
- Mainprize Regional Park
- Key Value: Boundary Dam is the only place to catch largemouth bass in Saskatchewan





Estimated annual utilization
 (# of people) = 12,000 individuals



Social and Cultural Values

The Water Valuation Study is currently conducting additional work to explore the importance of the following socio-cultural values for the Estevan Potential Siting Area:

- Public recreation (previous slide)
- Public local education and science with waterbody engagement
- Local cultural and heritage sites

The economic modeling work will estimate these where feasible and important to the Potential Siting Area.





Summary of Priority Values

Environment

- **Species:** Rare/Endangered species (monarch, Piping Plover, Whooping Crane, etc.)
- **Species:** 55,657 hectares of wildlife habitat located in study area
- **Species:** Only presence of largemouth bass in Boundary Dam
- Water: Current water quality (thermal profile study)
- Water: Current water availability (water availability study and licence data)

Economic

- Energy Production: SaskPower's Shand and Boundary Dam Power Stations (coal powered) currently have 807 MW capacity
- **Mining:** Major coal producer via Boundary and Bienfait (Estevan) mines
- Livestock: Major producer and home to cattle ranch/livestock producers
- Agriculture/Irrigation: Irrigated crops (wheat, durum, oats, canola, and pea crop, and others)
- Commercial Recreation and Tourism: Established tourism and recreation-based businesses

• Public Recreation: Access to water via public recreation

Socio-Cultural

- activities that emphasize fishing in the Boundary Dam, Souris River
- Public Recreation: Mainprize Regional Park water amenities such as kayaking (two locations)
- Public Education and Science: Shand Greenhouse as a source of education and learning for schools (key water irrigation user and energy recycling opportunity)
- Cultural and Heritage sites: In progress of exploring further

Key value themes:

Mining

Oil and Gas

Energy Production

Livestock

Agriculture

Local Recreation

Fishing



Group Discussion/Questions



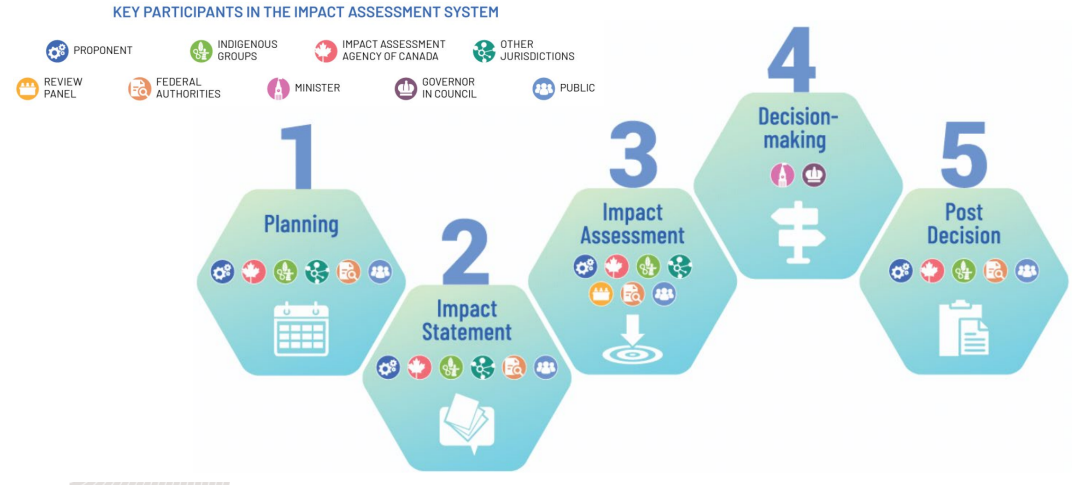


Impact Assessment and Siting Studies Update





The Impact Assessment Process



The Impact Assessment Process

Proponent Lead Opportunities for Engagement Examples:

1) Valued Components
 2) Alternative Assessments





Impact Assessment Process

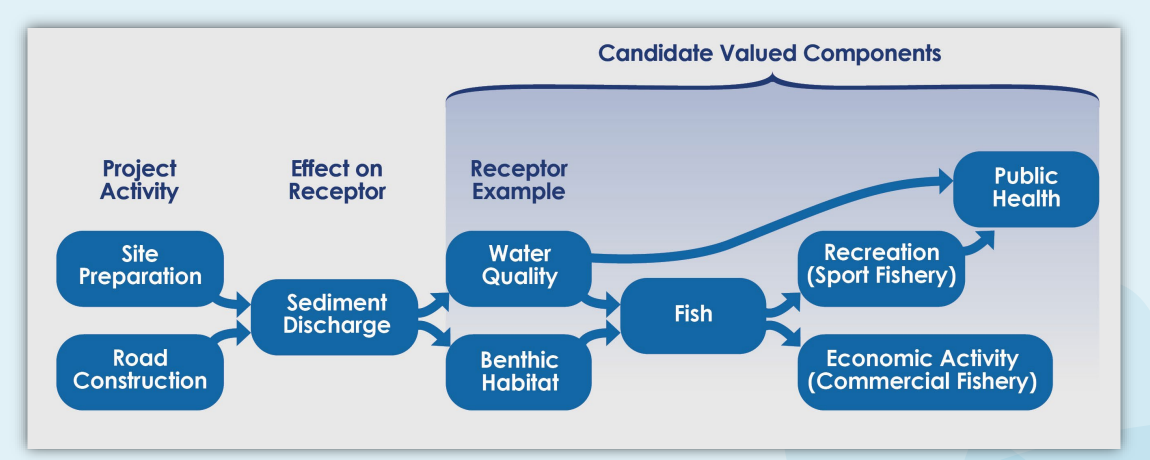


Valued Components

- Including environmental, health, social, economic and potentially other elements of the natural and human environment – Impact Assessment Agency of Canada
- Environmental Attributes identified as having legal, scientific, cultural, economic, or aesthetic value – Government of Saskatchewan



Selecting Valued Components





Potential Valued Component – REP Example

Assessment Factor	Valued Component	Valued Sub-Component
Aquatic Resources	Fish and fish habitat	Fish species (tourism / recreational value, e.g., Large-mouth bass)
		Select Fish Species - Indicators For Changes in Water Temperature/Thermal Impacts



Menti Question – Valued Component



What fish species should be included as indicator species in the assessment?



Potential Valued Component – REP Example

Assessment Factor	Valued Component	Valued Sub-Component
Terrestrial Environment	Species at Risk	Select SAR indicator species



Menti Question – Valued Component



What Species at Risk should be included as indicator species in the assessment?



Potential Valued Component – REP Example

Assessment Factor	Valued Component	Valued Sub-Component
Terrestrial Environment	Birds	Waterfowl – Select Indicator Species



Menti Question – Valued Component



Word Cloud

What waterfowl species should be included as indicator species in the assessment?



IAA Alternative Assessments

Refers to both "Alternatives to" and "Alternative means:

- "Alternatives to" the project functionally different ways to meet the need for the project and achieve its purpose that are technically and economically feasible
- "Alternative means" of carrying out the project various technically and economically feasible ways, including through the use of best available technologies (BAT), which would allow a designed project and it's physical activities to be carried out



Alternatives Means – Current Studies

The IAA Impact Statement Guidelines Section 3.4 provide a list of project elements where alternative means must be considered

Many alternative means are related to later design stages, but some current work will inform alternative means assessment

- Project Site Location
 - Siting work is ongoing
 - Estevan and Elbow Study Areas are under consideration
- Water Cooling Technologies
 - Cooling options are under consideration
 - Once-through cooling, various cooling tower options



Menti Question – Alternative Assessment



What do you think are the most important benefits SaskPower should consider in evaluating alternatives?

- A) Greenhouse Gas Emission Reductions
- B) Local Economic Development
- C) Energy Independence
- D) All the above equally



Siting Studies Update





Siting studies update

Current Siting Related Technical Investigations

Field Work Progress: Water Field Studies, ADCPs & equipment deployed

Water Intake

Thermal Modelling

Future Water Availability/Allocation Modelling

Seismic/Faults/Hydrogeology/Geophysical

Transmission

Transportation

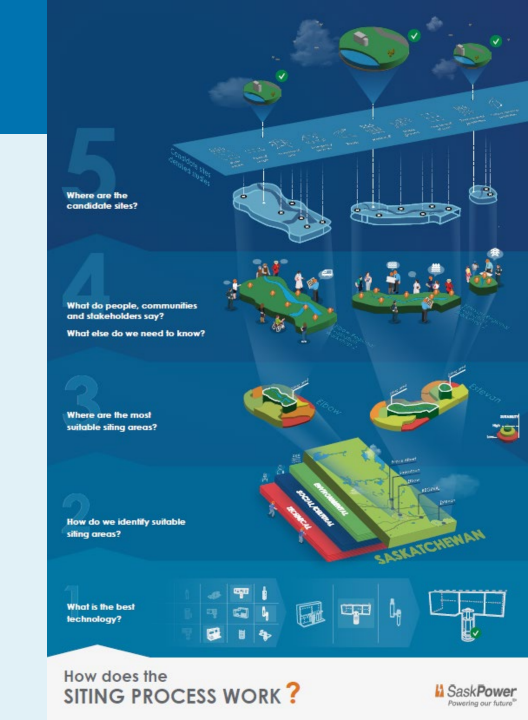
Terrain

Meteorological and Atmosphere

Aquatic & Terrestrial desktop studies

SaskPower Lands Group input to siting considerations

SaskPower Review of Proximity to US Border



Field Work Studies, ADCP's, Equipment Deployed

Component #1: Rafferty and Grant Devine Reservoir

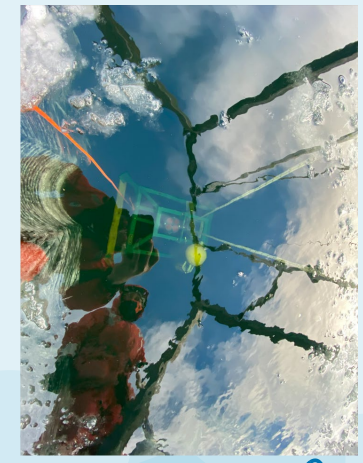
Completed (21 January to 25 January)

Component #2: Lake Diefenbaker

Completed (15 February to 22 February)

Component #3: Boundary Reservoir

Completed (23 February to 28 February)





Water Intake

A multi-step approach used to identify promising candidate areas included the following steps:

- 1. Pre-field Base Mapping
- 2. Initial Field Site Inspection
- 3. Development of Water Intake Local Siting Areas
- 4. Initial GoldSET Spatial Water Intake Suitability Model
- Currently developing location options
 - Lake Diefenbaker
 - Rafferty Reservoir
 - Boundary Reservoir
- Comparisons among siting options for developing the short-list of sites: Spring/Summer 2023



Other Water Related Studies

Thermal Modelling

- Detailed implementation plan developed
- Topo-bathymetric surfaced prepared by GIS for use in model
- Interface with Water Intake Scope to establish design concepts for intakes and outfall

Future Water Availability

- Hydrological models developed for Upper Souris River and South Saskatchewan River Basin
- Climate change scenarios developed
- Currently working on naturalized flow records from WSA and AEP
- Currently working on allocations data



Terrain

Terrain mapping and geohazard assessment

- Mapping has been focused on water intake local siting areas, plus a 3 km buffer inland
- Findings will contribute to Geotechnical and Hydrogeological assessments
- Comparisons among siting options for developing the short-list of sites: Spring/Summer 2023





Transmission

- SaskPower completed an Interconnection Exploratory Study for an SMR interconnection in the Estevan and Elbow siting areas (early planning level study with many assumptions).
- Considered several interconnect options related to switching stations, existing or new, and radial lines
 - Key assumption 1 new 230kV radial line required for each 300MW SMR



Transportation

Phase 1 transportation study nearing completion

- Focused on review of transportation systems in proximity to the siting areas including:
 - Rail lines
 - Airports
 - highways including highway surface types and weight classifications
 - Review of adjacent communities and key features related to transportation (e.g., locations of existing schools, emergency services, hospitals)
- Initial findings will contribute to comparisons among siting options for developing the short-list of sites: Spring/Summer 2023
- More detailed work will be required to generate cost comparison information to support narrowing site selection down to 2 preferred options



Other Technical Studies and Inputs

Seismic and Faults

- Phase 1 desktop study to define various site ground conditions and capable faults
- work nearing completion

Hydrogeology/Geophysical

- Phase 1 regional desktop study utilizing terrain mapping and water intake alternatives
- Aquifers, depth to bedrock, geohazards, slope/setback will be added to the geospatial data to be used as an indicator in GoldSET
- Results available for evaluating the short-list of sites: Spring/Summer 2023

Meteorological and Atmosphere

- Existing information of air, noise and visual conditions review initiated
- Results available for evaluating the short-list of sites: Spring/Summer 2023
- Aquatic & Terrestrial desktop studies
 - Existing information review for ecosystem, habitat and biota information and water and sediment quality initiated
 - Results available for evaluating the short-list of sites: Spring/Summer 2023
- SaskPower Lands Group input to siting considerations
- SaskPower Review of Proximity to US Border
- SaskPower Review of Heritage and Archaeological review
- Existing Asset Review
 - Input available for comparisons among siting options for developing the short-list of sites: Spring/Summer 2023



QUESTIONS

Break Number Two – Lunch 30 min





Nuclear Waste Panel





Regional Identity





Estevan Regional Vision Statement #1

To move forward together, as a community proudly committed to sustainable economic prosperity and environmental stewardship; while embracing innovation and diversity. We honour our legacy of resilience as we establish a centre of excellence in education and training, research, development and operation of clean energy in western Canada.



Estevan Regional Vision Statement #2

Building on our foundation of resilience and perseverance, we will move forward as a cohesive, diverse and innovative community that is committed to sustainable economic prosperity and environmental stewardship as we establish a centre of excellence in emissions-free energy generation for western Canada.



Estevan Regional Vision Statement #3

Building on our foundation of resilience and perseverance, we will move forward as a cohesive, diverse and innovative community that is committed to sustainable economic prosperity and environmental stewardship as we establish a centre of excellence in emissions-free energy generation for western Canada.



Break Number Three – 15 min





Social and Economic





Conference Board of Canada – 2021 Study

Summary of Study:

2021 – 2036 Planning Phase: (Expected to Generate 180 Jobs*)

• Types of Jobs: engineers & technical support, environmental technicians.

2029 - 2042 Construction Phase: (Expected to Generate 1760 Jobs*)

• Standard Construction Trades: carpenters, sheet metal workers, millwrights, pipefitters, electricians, ironworkers, construction operators, scaffolders.

2033 - 2099 Operating Phase: (Expected to Generate 730 Jobs*)

 Types of Jobs: licensed nuclear operators, non-licensed operators, chemistry technicians, maintenance technicians (mech, elec, I&C), fuel technicians, environmental technicians, utility staff, radiation technicians, engineering & technical support, security staff.



*The Conference Board of Canada 2021 study was based on deployment of four SMR's, with an output of approximately 1,200 MW of nuclear power

Economic Impact Study - 2023



Summary:

- Construction and operation of one SMR.
- Consider different demographic and economic features.
- Collect input from local Chamber of Commerce and/or economic development organizations to inform the data collection and analysis.



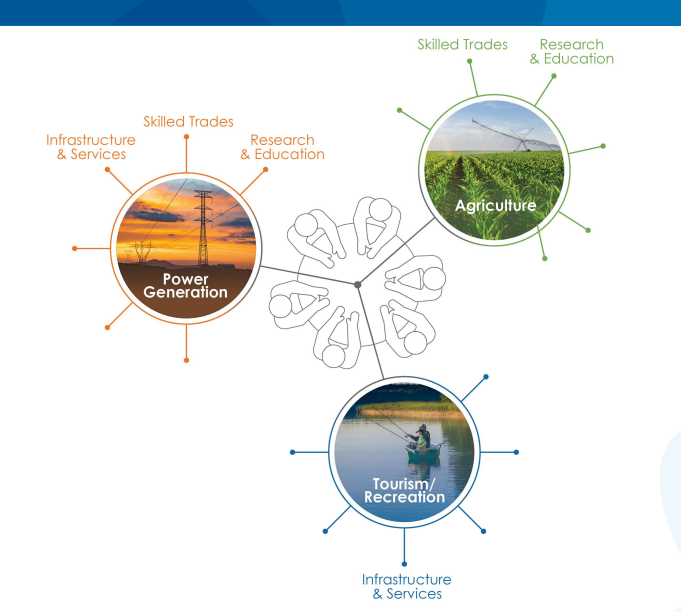
Scope informed by engagement

Questions we've heard through engagement.

- Would an SMR in Elbow lead to a reduction in tourism?
- Or will the new jobs increase economic activities in hotels and restaurants?
- Do large industrial projects impact the quality and supply of services through construction and operation?
- Would an SMR in Estevan replace the tax revenue from coal operations?
- After the construction is complete, what is the likely employment and how could this impact the immediate and surrounding communities?



Exercise: Vision for Economic Opportunities





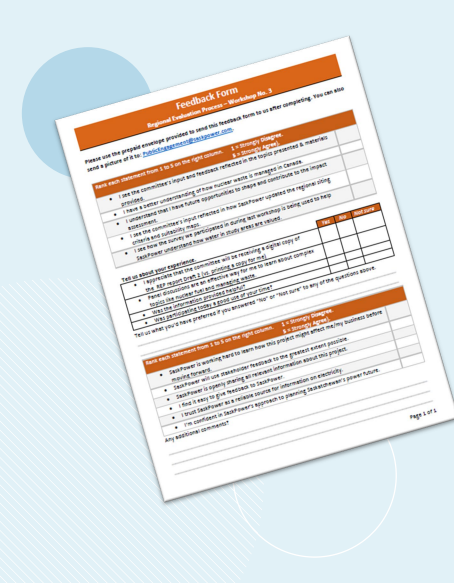
QUESTIONS

Wrap Up and Next Steps





Wrap Up and Next Steps



Our Ask to you:

- Complete our exit survey hand in before you leave
- Promote and encourage participation in our Drop-in events over the month
- Confirm attendance for Workshop #4
 - Elbow May 16
 - Estevan May 18



THANK YOU

Project website: saskpower.com/nuclear



