

## reportVIZ

ReportViz - the flagship module of ICI's RIVAS project information management system for Regional and Strategic Assessments, project-specific Environmental Assessment, and overall project planning. Easy navigation of

### Transparent and Comprehensive is **faster**.

reports guides the presentation of information for the user with linked figures and maps. Intuitive controls enable interaction with data, information and supporting documents (third-party reports, external resources etc.)

### OIL AND GAS - REGIONAL ASSESSMENT



### interactive Report

- Reports authored in MS Word, auto-published to ReportViz
- Intuitive navigation of reports
- Figures linked to map panel
- Searchable report content

### vizualization

- Defined Views layers, data
- Custom Annotations
- Pan, zoom, query map data
- Dynamic spatial selection
- Data tables, charts, analysis

### navigation

- Layer control
- Time slider
- Search data
- Data source
- Filter data

### pictures & Presentations

- Upload pictures from the field via email
- Integrated to project, stored and organized
- Location, orientation, date, time retained
- Hover-over icon + full-size photo
- Integrated PPT presentation with figures linked to Map and data layers

### time Constraint

- Temporal attributes may be available for a dataset or layer
- Time point/range may be defined
- Applied per dataset or group
- A dataset filtered by map extent may be further refined by time range
- Identify temporal trends in data



# Image: Construction of the start of th

### tables & Dashboards

- Query data by map, time, type
- View in Dashboard or Table
- Export or copy in table format
- Filter, sort, reorder and analyze
- Statistical analysis functions



### charts, graphs & Statistics

- Select data by map extents
- Pie charts, histograms, graphs etc.
- Interactive with map extent
- Adjust time range for data
- Download chart and/or map



"ICI Solutions has been an invaluable partner in advancing our project. Their platform, ReportViz, enabled us to complete our environmental assessment in just 52 days—remarkably faster than industry norms. The interactivity and centralized data streamlined our operations and improved communication with regulators, making ICI a standout in the industry."

#### Andrew Smith

- Mine Project Manager, Atlas Salt

### **MINING APPLICATION – ENVIRONMENTAL ASSESSMENT REGISTRATION**

EA Registration			🖻 🚍 🗭 🗊 🗑 😒 💼
Panel Width: 50%	Current Section: Project Description (+)	👋 🖽 🛆 🗔 🗢 🖉 🛓 🔛 🕬 🕬	Mine Offsite Areas
EA Registration Workshop	environmental, and social considerations. This would include the eventual findings and		Access Road
EA Registration Document	outcomes of the EA process and on-going engagement activities by Atlas. Any such	<ul> <li>⊕</li> <li>□</li> </ul>	Europyon Rea
Executive Summary	modifications are not expected to affect or to materially change the nature and scope		Project Area Outline
List of Acronyms a	of the Project from how it is described in this document, or specifically, result in any	Turf Point	Transmission Line
I.0 Introduction	new or increased adverse environmental effects.	Existing Marin	Water-Sewer
2.0 Project Descriptio	An initial mining plan for the Project is based on a 34-year Project life at an initial		Mine Construction Areas
2.1 Geology, Mineraliz 2.2 Project Purpose and			🔛 Laydown Area
2.2 Project Purpose and 2.3 Project Location and	production rate of 2.5 Mtpa of rock salt. Key facilities (including the processing plant and conveyors) have been sized to facilitate a potential future expansion to 4.0		Project Area Outline
2.4 Project Planning a	Mtpa. The Project description provided in this chapter covers both the initial and	·	True Datiet Evilation Project Area
2.5 Project Componer	expanded production scenarios, and EA approval is being sought for both.		Storage and 20 Project Area
2.6 Construction		AND	Offloading Facility
2.7 Operation and Ma	🛞 Dverview of Key Project Components	Const	
2.8 Closure and Decomr	Figure 2.4: Overview of Key Project Component	and -	
2.9 Labour Force 2.10 Diversity, Inclusion,		Over	
2.10 Diversity, inclusion, 2.11 Project Schedule	2.1 Geology, Mineralization and Exploration	- Ancillary	
2.12 Project Costs	The Project's Indicated Mineral Resources are estimated to total 383 million tonnes	Facilities ar	
2.13 Potential Accidenta	(Mt) averaging 96.0% sodium chloride (NaCl), thereby containing 368 Mt of NaCl. In	Infrastructu	re O
2.14 Effects of the Envir 2.15 Environmental Perr	addition, Inferred Mineral Resources are estimated to total 868 Mt averaging 95.2%	Edward	A design of the marine of
2.16 Project Documents	NaCl, containing 827 Mt of NaCl. Resource modeling indicates a good continuity of the		Construction Facilities
3.0 Existing Environm	salt resource at this location (SLR 2023,		
🔇 3.0 Existing Environm	E Technical Report on the Great Atlantic Salt Project, SLR	d Declines and a constant	A CONTRACTOR OF THE OWNER
3.0 Existing Environm	As noted above, an initial mining plan for the Dreight has been developed based upon	derground	
4.0 Engagement	As noted above, an initial mining plan for the Project has been developed based upon	Mine Site	The second se
S.0 Environmental Eff	probable mineral reserves for an initial 34-year Project life at a rate of 2.5 Mtpa of road	Surface Surface	
6.0 Summary and Conc 7.0 References	salt product, and a potential future expansion to 4.0 Mtpa per year. It is important to		
8.0 Appendices	note that a significant amount of mineral resources remain after the initial mine life	Ore Processing	
PIMS Overview	plan, so the actual mine life may be considerably longer. A salt deposit of this	Nau Sever 127 064	rtoVista inc Termisrof Use

### who uses report VIZ?

- Executives project overview presentation
- Managers internal/external collaboration
- Technical Staff consolidating information
- Consultants integrating expert content
- Partners engaging Indigenous/Community
- Shareholders sharing with investors
- **Regulators** efficiency, transparency, trust
- Public enhanced collaboration via data availability and transparency

### industries Served

- Fisheries
- Mining
- Oil and Gas
- Renewable Energy
- Transportation and Logistics
- Utilities and Infrastructure
- Municipalities
- Interactive Data Visualization and Reporting

### reportVIZ use cases

Regardless of what stage your project is in – ReportViz will help move your project forward faster, without cutting corners or missing critical steps.





ICI Innovations Inc. www.iciinnovations.com st. JOHN'S - HALIFAX - OTTAWA For further information send us an e-mail at info@iciinnovations.com

© 2025 ICI Innovations, all rights reserved. Other marks referenced herein are the service marks, trademarks, or registered trademarks of their respective manufacturers.