

Project Team Members:

- Shahzil Siddiqui
- Alvin John Tolentino
- Quing Vergel Rosete
- Ansar Ahmed
- Linton Dsouza

The project background and business section highlights the pressing need for Regina to establish its own Sustainable Development Goals (SDG) monitoring systems. As global communities intensify efforts to achieve certain sustainability objectives, some of the communities have already initiated local tracking mechanisms for their progress. Recognizing these efforts, Scott from Data for good and Colleen from NVSSN Regina aim to implement a dedicated SDG monitoring system to quantify and assess local goals, contributing to the broader global initiative.

Northstar & Carryover customers:

There are two key user groups, Northstar and Carryover customers that will play roles in this initiative. Northstar being primary, represented by organizations such as NVSSN and Data for Good, along with the general public who serve as a primary audience for the SDG monitoring system. Meanwhile, carryover customers, including investors, donors, community leaders, and researchers are crucial contributors and beneficiaries of the project.

Project assumptions and constraints:

Several project assumptions guide the development process, including the utilization of tools like StoriesOnBoard, WordPress, and Github. The integration of static data and research data provided by Scott from Data for Good and government websites like stats Canada ensures a comprehensive and data-driven approach. However, the success of the project is contingent on addressing certain constraints such as technical expertise required for working within bounds of WordPress. Communication, Collaboration and managing stakeholder expectations are identified as important constraints, emphasizing the need for effective coordination among team members and also navigating the available information about Saskatchewan's SDGs.