



# **Project Status report**

Name: Eric Chartier

Community (UN SD goal): RCESasktchewan Goal 17

MVP# 1

Sprint cycle dates: Oct 17- Oct 31 2023

Project Name	RCESaskAssistance
Blurb	I am helping the RCESaskatchewan show visitors to the site all of the opportunities going on in saskatchewan. Hopefully this will allow visitors to become members to see the opportunities going on in the province, to turn visitors into members of the community.
For Week Ending	Oct 31, 2023
Project Status	Green
Status Description	Still in the early prototyping , great progress, but I still need to figure out how to document my solution to the best extent , may be working on documenting paid solutions for community to review

# Activities—During the past sprint cycle

Due to sensitive data, I won't be posting code onto the github, as well, this project really does not contain code but solution implementations .

- Transferred the Recognition award application to Google forms
- connected the form to a spreadsheet
- found ways of automatically refining down data into a presentable format for the use of people on the website viewing this content
- found ways to display data to viewers in a way where all content is available without horizontal scrolling and allowing to search based on sgd

# **Project Issues**

- With finding different plugins that have data table search functionality has led to a lot of dead ends where functionality
  was locked behind paywalls. it give me great knowledge of a few of the data table plugins in the market, but where not
  helpful for this low budget solution
- Another issue I encountered was with creating a copy of the communities existing front end to add functionality to.

### **Project Changes**

No changes so far

#### Activities—Planned for Next Week

- I need to talk with community leaders to present my findings, to see what configuration of datatables the leaders would want not only for the backend of the back end data storage,
- refine the google form , make it more manageable especially for the captcha which user needs to scroll all the way back up to the top to complete





- I need to figure out a way to present my findings on the github.
- after the configuration is complete, I will need to create documentation for the community on how to know how the new process works.
- work on adding the next mvp of the refined zoom meeting page to allow visitors to join a zoom meeting as well as see posts about meeting itinerary.

#### Reflection

- The Barrier I am most facing is how to present my solution due to the sensitive data I am interacting with and the lack of physical code in my solution.
- Another thing I am coming to terms with is how best to document the solution so that community volunteers can know how to use my solution
- The restrictions I have placed on myself made me to go down some really unique solutions to get specific functions such as the sgd block.
- I need help on getting a version of the rcesask site to implement my solution