

Project Summary

- The old cast iron boiler was replaced with an efficient modern boiler
- A new ventilation system was installed
- The air conditioning capacity was improved
- A ground mounted solar panel array was installed
- Energy upgrades were made including thermostats, low flow faucets and doors
- In 2021, the lighting was upgraded to LED

Benefits associated with this project include:

- Reduced utility costs by over \$7,500 per year
- Improved patron comfort from better cooling, heating and ventilation
- Reduced transmission of communicable disease amongst the vulnerable population that frequents the facility
- Reduced greenhouse gas emissions by 7.9 tonnes of CO₂ per year.

This projected was supported by funding from:





