

ANNUAL REPORT MOUNT ALLISON UNIVERSITY.

Mount Allison has been working on three projects for quite a few years. These projects are:

Textbook Osmosis

Project Greenlight

Enviroot.

Starting with Enviroot, our team is proud to announce that after several trials, we have been able to develop a prototype that is now being used in our Chemistry building on campus. Below is a picture of the working prototype. This was made possible by the collaboration and relentless spirit of everyone. Funding helped with hiring Research Assistants, and other miscellaneous expenses that resulted. In the next academic year, Mount Allison seeks to scale its Enviroot project by working with manufacturers close by along with rigorous consultation to develop a company that produces these particle board right here in New Brunswick.



Second, Textbook Osmosis. The T.O. team has been working to up scale its project. In the past year, we have received funding for sustainable business practices to keep our Web Tech Developers. We also empowered 31 students and donated \$1000 to literacy organizations. T.O. is working to move to other campuses by the next academic year.

Finally, Project Greenlight. PGL has partnered with Facilities Management from Mount Allison University over the past years to properly educate the Mt. A community on proper waste sorting. This past year, we diverted 17,356 pieces of refundable and saved the university \$5867 from tipping fees. For the next academic year, PGL is looking to partner with the Town of Sackville in developing strong waste sorting signs and systems that will make Sackville, New Brunswick's most sustainable/efficient town/city.