GOALS OVERVIEW

FACILITIES OPERATIONS
SEEDS Sustainability Projects

BUSINESS OPERATIONS
AMS Zero Waste Food Ware Strategy

ADVOCACY & LEADERSHIP
AMS Sustainability Symposia

STUDENT SERVICES
AMS Interactive Sustainability Center

CAMPUS COORDINATION
UBC Sustainability Ambassadors Conference

INDIGENOUS COORDINATION
Updates to the AMS Sustainable Action Plan
SEEDS SUSTAINABILITY PROJECTS

U-SQUARE MOBILE
Interactive wind-turbine that educates students on renewable energy sources

REVOLVING GARDENS
Sustainable art piece near the Great Hall, requires maintenance

WASTE SCALE
Project that allows AMS to track daily waste output and waste diversion rates

WASTE HUB
Location for the public to dispose of hard-to-recycle items such as styrofoam, soft plastics, e-waste, etc
ZERO WASTE FOODWARE INNOVATION

MUGSHARE
Reimplement mugshare throughout the Nest and UBC business facilities

CONTAINERSHARE
Collaborate with Campus + Community Planning on a campus-wide container sharing program

AMS STRATEGY
Implement $0.10 fee for single-use cutlery in 2021
Implement custom ChopValue chopstick collection bins
Drinkfill is a zero-waste beverage station that students use to refill their reusable containers with upscale drinks

- Free for partners, 20% profit share
- 8 or 9 SKUs, selling drinks such as kombucha, nitro cold-brew coffee
- Average price is around $3.50 or so
- Features: self-cleaning, COVID-safe materials
AMS SUSTAINABILITY SYMPOSIUM

Monthly public meetings where AMS Sustainability discusses updates with AMS clubs and constituencies. The symposiums allow us to update the general public on our goals, action items, and monthly progress.
AMS THINGERY

THINGERY
A LENDING LIBRARY OF THINGS
Replacement for the AMS Climate Art Competition, the Case Competition will be judged and funded by AMS
UPDATES TO THE AMS SUSTAINABLE ACTION PLAN (ASAP)

**UBC FOOD SECURITY INITIATIVE**

Food Security is another additional guideline we would like to add. This section would discuss our collaboration efforts with the UBC FSI.

**AMS NET ZERO 2030**

We hope to add an additional guideline to the ASAP revolving around a 10 year plan towards transitioning AMS to be Net Zero.

**INDIGENOUS COORDINATION**

In addition to completing the Indigenous Coordination section, we hope to address the UN SDGs and its history of colonial systems.
Thanks!

Do you have any questions?

sustainability@ams.ubc.ca