



Kelly Blair-Matuk Nell Libera Sharon Regan

# SDG 15:

### **Event Description**

On **June 21**, **2021**, Queen's University hosted its first <u>17 Rooms</u> event, which brought together Queen's faculty, students, and staff to identify next steps for advancing the <u>UN Sustainable Development Goals (SDGs)</u> at the university.

Participants were divided into 17 virtual rooms, one per SDG, and asked to identify actions that Queen's University could take in the following 12 to 18 months to advance their specific goal.

Rooms participants were also asked to identify:

- The most important issues related to their SDG that Queen's should address,
- Connections and common themes amongst these issues,
- How their SDG connects with reconciliation/conciliation, decolonization, and Indigenization,
- How their SDG connects with other SDGs.

Each room had two hours to brainstorm ideas before presenting their recommended actions to all participants. Following the event, each room's moderation team authored a summary report.

All room reports can be found on the 17 Rooms event page.

#### **Room Participants**

Kelly Blair-Matuk (Staff Facilitator)	Nell Libera (Student Facilitator)	Karin Samis
David Carruthers	Steve Lougheed	John Steele
Kyle Cummings-Bentley	Guy Lucas	Scott Yam
Ryan Danby	Efkan Oguz	
Kyle Johannsen	Sharon Regan (Moderator)	
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#### **Section 1: Discussion**

Queen's has a wealth of land; the institution should model sustainable land use. The group identified the following themes in discussion on how Queen's can advance SDG 15:

- Build opportunities for students, faculty, and staff to reconnect with nature.
- Promote connections between researchers and policymakers.
- Integrate non-western and Indigenous ways of knowing into research and the curriculum.
- Enhance engagement with Queen's University Biological Station (QUBS).
- Dedicate funding for sustainability and SDG initiatives.

## **Section 2: Proposed Actions**

Room 15 brought together 13 individuals from across Queen's University to discuss approaches to addressing SDG 15. They identified twelve areas of action in their discussions:

Action (12-18 Months)	Problem Statement	People, Partnerships, and
		Resources Required
Action 1: Make connections with local	Unsustainable food sourcing (ex.	The National Farmers Union of
farmers and use scientific and	monocultures and reliance on fossil	Ontario expressed interest in
traditional ecological knowledge to	fuels) is one of the main causes of land	partnering on this initiative.
start consultations for the creation of a	degradation and loss of biodiversity.	
local food source co-operative or		Use of St. Mary's space for
community gardens.	Locally sourced food for ~20,000 on-	distribution.
	campus students would contribute to	
Program should be subsidized for	offsetting reliance.	
students.		

Action 2: Incorporate more vegan and vegetarian food options on campus.	Meat production is a major cause of land degradation and habitat loss.	Queen's Food
Action 3: Create more native gardens and naturalized spaces on campus	Native plants will support pollinator populations and will model the use of local rather than exotic plants.	Queen's Facilities
(Ex. reducing lawn space)	·	
Use native garden outside Biosciences Complex as a model.		
Action 4: Introduce and expand free cooking classes for students and community members.	Students rely on heavily processed, unsustainable non-local foods.	Partner with St. Lawrence College (ex. SLC Culinary Skills students could share their skills.)
Opportunity to promote healthy eating and local/sustainable food sources.		
Action 5: Queen's events use local food sources with clear designation and advertisement.	Increases use of local food sources and is a concrete way to model sustainability.	Queen's Event Planning
Action 6: Prioritize sustainable and restorative land-uses on existing and newly acquired landholdings using scientific evidence.	Queen's owns a large amount of land that should be conserved. New landholdings present an opportunity to protect biodiversity and engage the community with nature.	

Action 7: The live wall in Biosciences could be part of sustainable food sourcing and function as biodiversity exhibit, while providing clean air.

A live wall presents an opportunity to connect with nature on-campus, educate viewers, be a food source, and would be aesthetically pleasing.

Group of engineering students have proposed to do this before COVID, Queen's should follow up.

Action 8: Consult with experts to determine appropriate amount of deicing salt to be used on campus.

Although deicing salt is necessary for safety, it is extremely toxic for aquatic life and should only be used as

Action 11: Augmented reality (AR) applications could be used to engage and educate viewers of on-campus native gardens.	AR providing information for viewers of on-campus biodiversity exhibits (ex. green wall, native gardens, etc.).  We could educate users about invasive species and individual-level actions that can be taken to prevent their spread.	
Action 12: Hold research-policy	There is a widespread need to connect	School of Policy Studies.
workshops and showcase events that	policymakers with researchers and vice-	
are SDG-related.	versa.	Government and NGO policy makers.
Designed so Queen's researchers,	A showcase event with both	
graduate students, and policymakers	researchers and policymakers would be	
interact and share ideas (1-2 times per	an opportunity to make connections,	
year).	highlight Queen's research, and for	
	students to gain experience	
Graduate students should be centered	communicating their research to a	
in organization and participation.	wider non-academic audience.	