

Aviation is one of the fastest growing sources of GHG emissions globally.



## CUTTING AIR TRAVEL EMISSIONS

This roadmap for action is based on *Addressing Greenhouse Gas Emissions from Business-Related Air Travel at Public Institutions: A Case Study of the University of British Columbia* by Seth Wynes and Simon D. Donner.

### 1. Communication strategy:

Use tele/videoconferencing as much as possible for remote meetings.

### 2. Economy class tickets only:

Flying business or first class produces much more carbon pollution.

### 3. Automate emissions accounting:

Tracking emissions is essential to measuring progress toward emissions reduction targets.

### 4. Internal emissions offsets:

Use funds to invest in GHG reduction strategies within your institution such as retrofits or new energy systems.

### 5. Behavioural incentives program:

Produce regular emissions reports at the individual and unit level.

The number of aircraft in service may double over the next two decades.

Aviation emissions are responsible for about 3% of human caused warming of the planet.

