











SOURCE AND IMPACT OF GREENHOUSE GASSES IN ANTARCTICA

THE SENECA PROJECT

(financed by PNRA 2018)











SENECA Project



source and impact of greenhouse gasses in Antarctica

PNRA / ANZ

Project duration: 24 months

Mission leagues & Targets:

I. December 2019 – January 2020

II. December 2020 - January 2021

Taylor Valley Wright Valley

The project is developed along four major tasks:

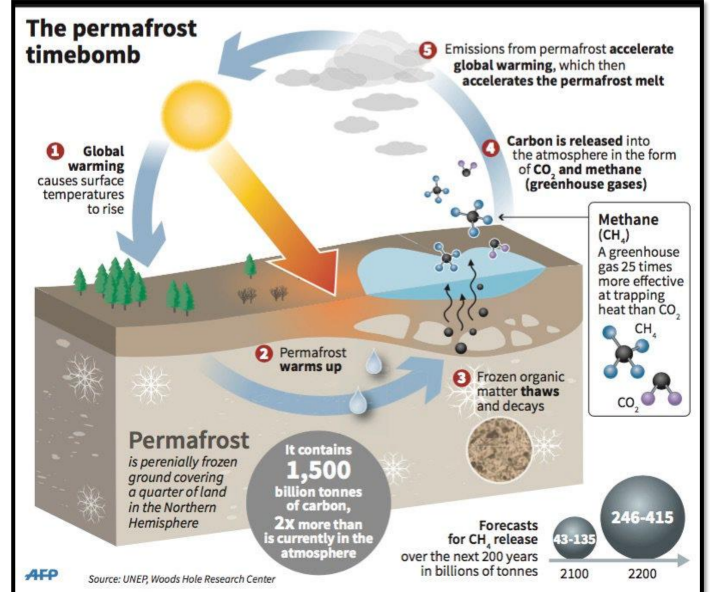
- Soil gas content and origin
- CO₂ and CH₄ degassing output
- Geophysics exploration and petrographic characterization of the soils
- Seasonal trend of CO₂ soil concentration





Permafrost & climate change





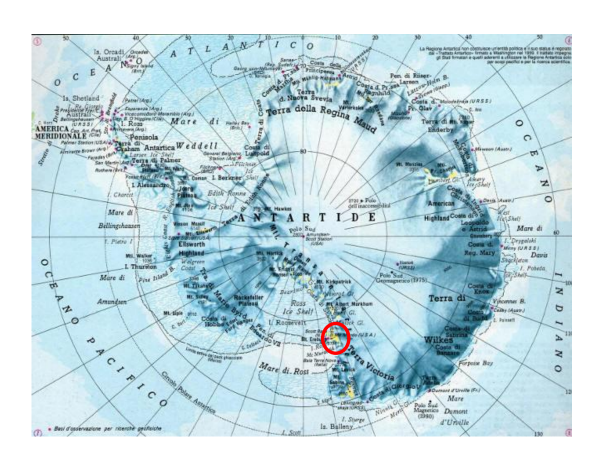
Arctic and Antarctic regions store almost twice the carbon currently present in the atmosphere





Mc Murdo Dry valleys Antartica







04/05/2020

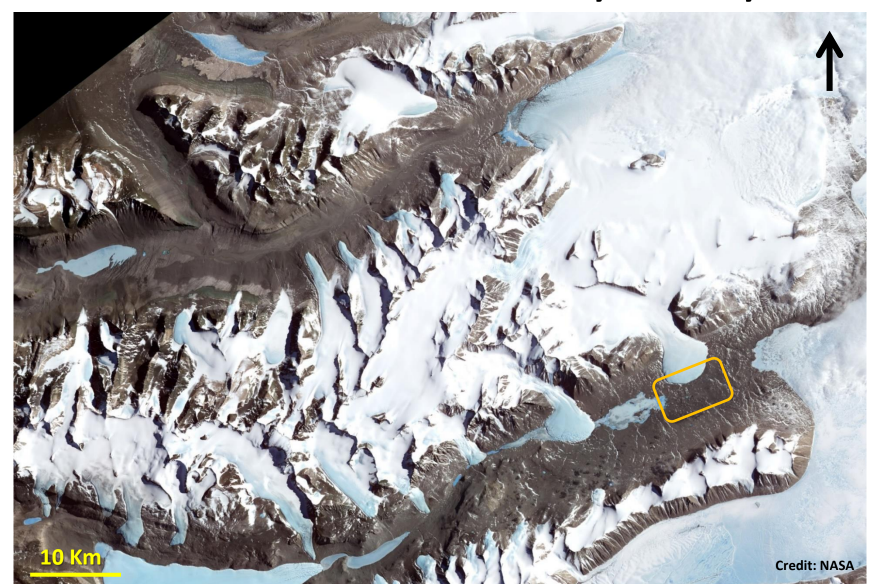






Mc Murdo Dry valleys Antartica





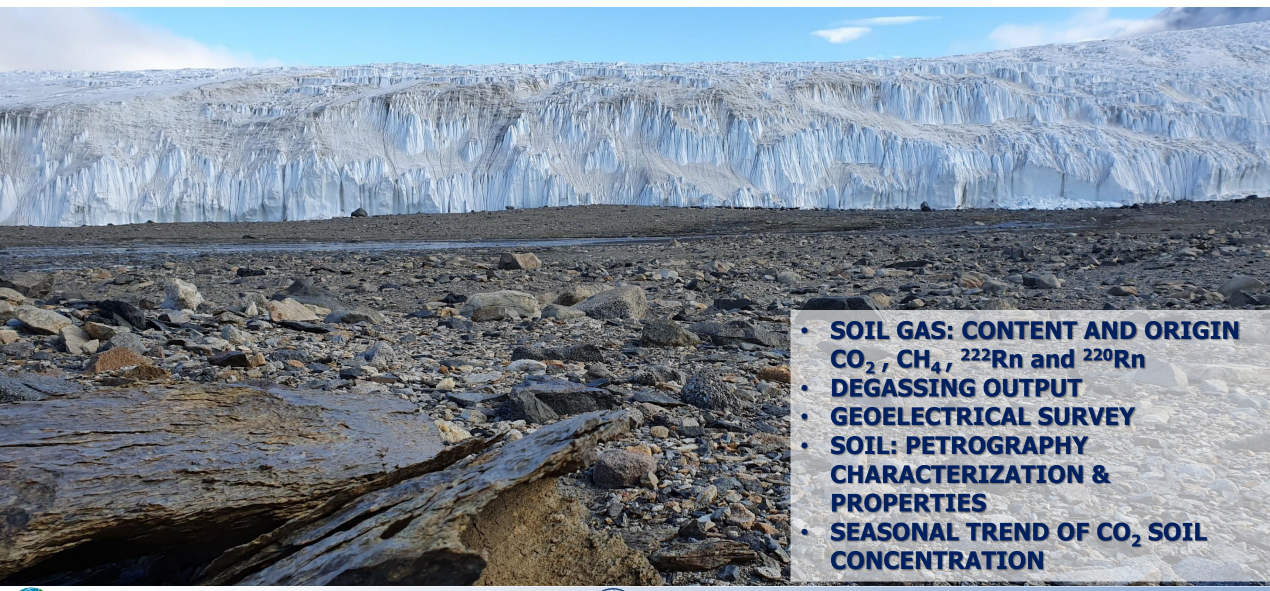
- Largest ice-free surface in Antarctica 4,800 km².
- Mean annual -30<T<-5°C
- Annual precipitation < 100 mm water equivalent
- One of windiest places on Earth: Katabatic 320 km/h
- Climate: cold and extremely arid

Studied area ≈ 20 km²



Planned activities







Geochemical activities





Water sampling and in situ measurements





Monitoring probes installation





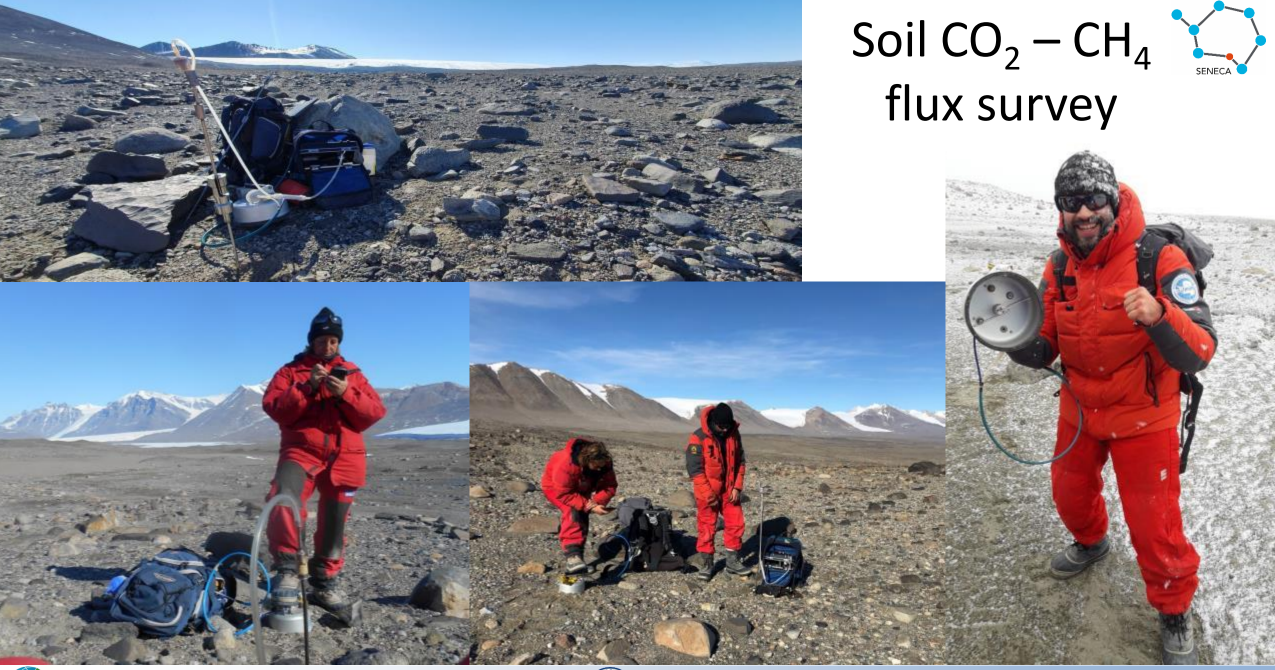


Long range winter monitoring

- CO₂
- Temp
- Atmospheric pressure









Soil and Permafrost sampling



- Sampled sediments for grainsize and petrography
- Sampled permafrost for TOC

Permafrost contains CO₂ and CH₄ after thawing





Gas sampling + Radon-Thoron Survey



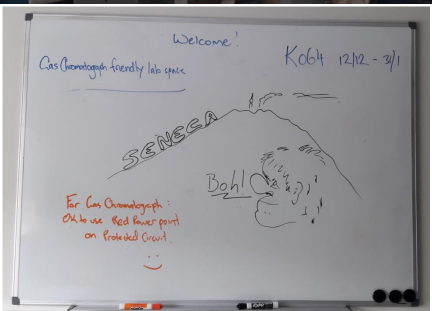




Scott Base lab



Gas samples, dissolved gas in the waters and permafrost are analysed directly in the Scott Base laboratory in Antarctica



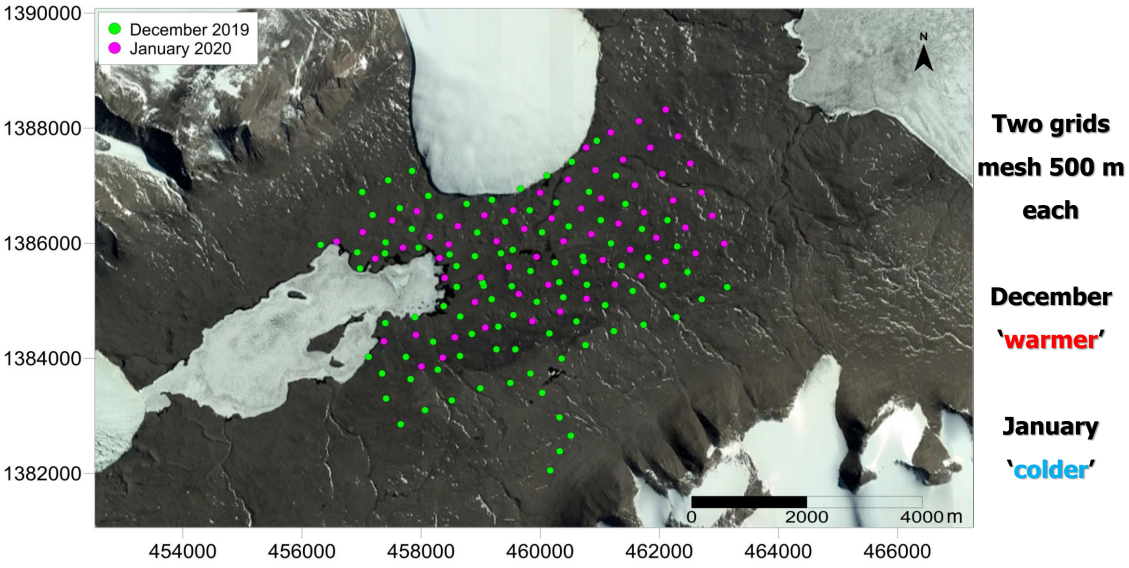






Soil gas survey

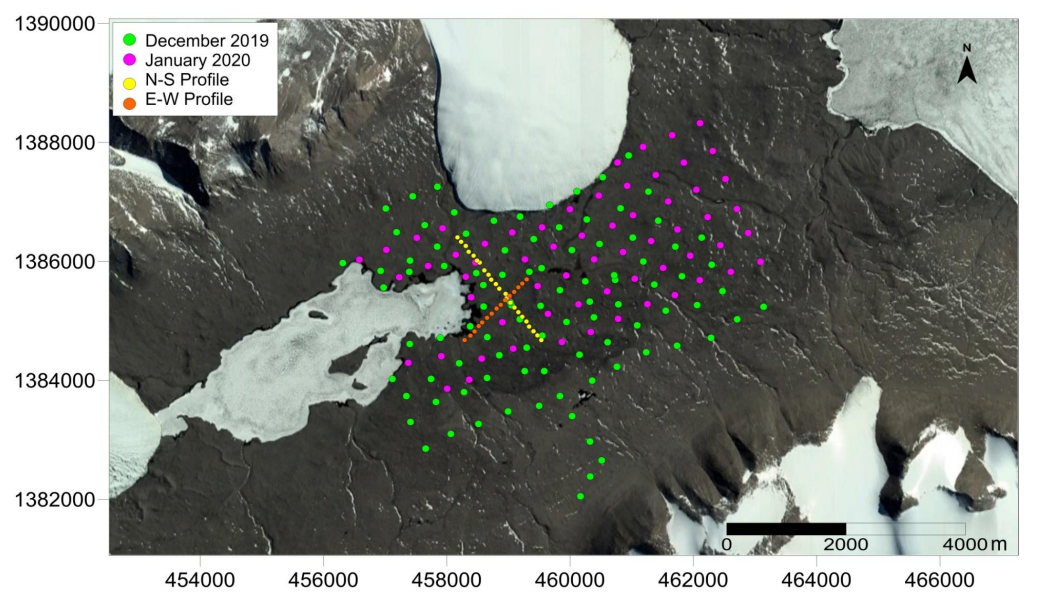






Soil gas survey





Additional 100 m spacing profiles to compare with geoelectric profiles





Preliminary Results – Geochemical activities



Soil gas concentration survey

DECEMBER

CO₂ up to 34389 ppm CH₄ up to 3977 ppm

JANUARY

CO₂ up to 13259 ppm CH₄ up to 18446 ppm

CH₄ and CO₂ are present in the sediments both during warmer and colder survey

Soil CO₂ – CH₄ flux survey

DECEMBER

CO₂ up to 4.35 g/m²d CH₄ up to 40.2 mg/m²d

JANUARY

CO₂ up to 11.6 g/m²d CH₄ up to 40.8 mg/m²d

Increase in CO₂ flux in January (colder survey).

Stable flux of CH₄ in December & January (warmer survey)





Geoelectrics activities



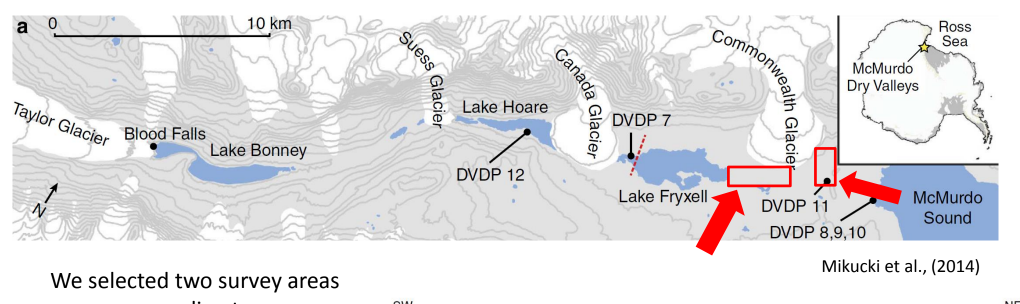




GEOELECTRICAL SURVEY IN THE TAYLOR VALLEY (ANTARCTICA)

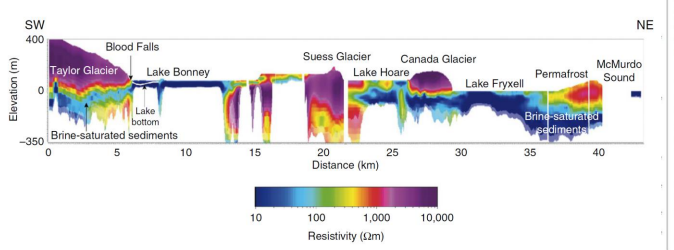


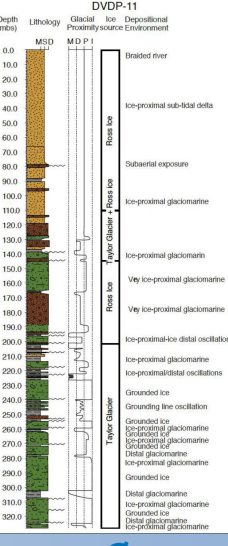
We performed a 2D geoelectrical survey to map the depth of the permafrost and the electrical properties of the subsurface



according to:

- The distribution of the resistivity values from previous studies
- Correlation with borehole data (DVDP 11, ~320 m deep)
- Logistic constraints







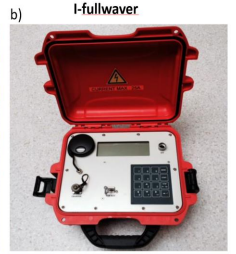


Field apparatus

We used the Fullwaver system (Gance et al., 2018, Lajaunie et al., 2018).

Current is injected through an induced polarization transmitter, (VIP 5000, IRIS Instruments). An external generator provides current for the VIP. The receiving nodes record continuously the electrical field and the injection electrodes can be moved inside and outside the receiving nodes with any type of electrode array configuration. Injected current is recorded on real time on the I-Fullwayer.









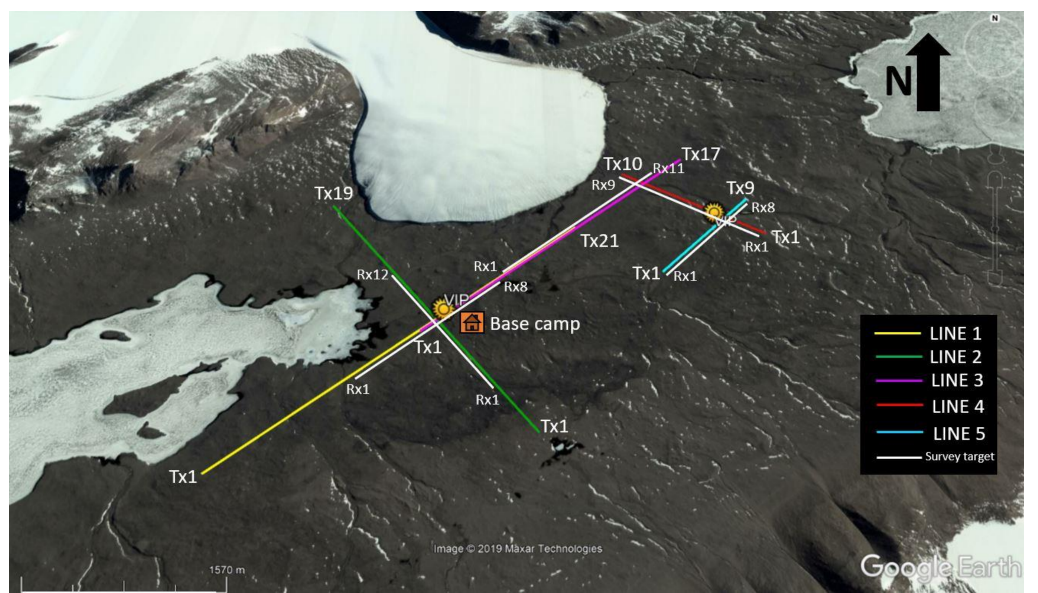
- -one induced polarization transmitter (VIP)
- -one current measurement unit called I-Fullwaver
- -a set of 2-channels independent receiving nodes called V-Fullwavers
- -a motor generator





Geoelectrical survey





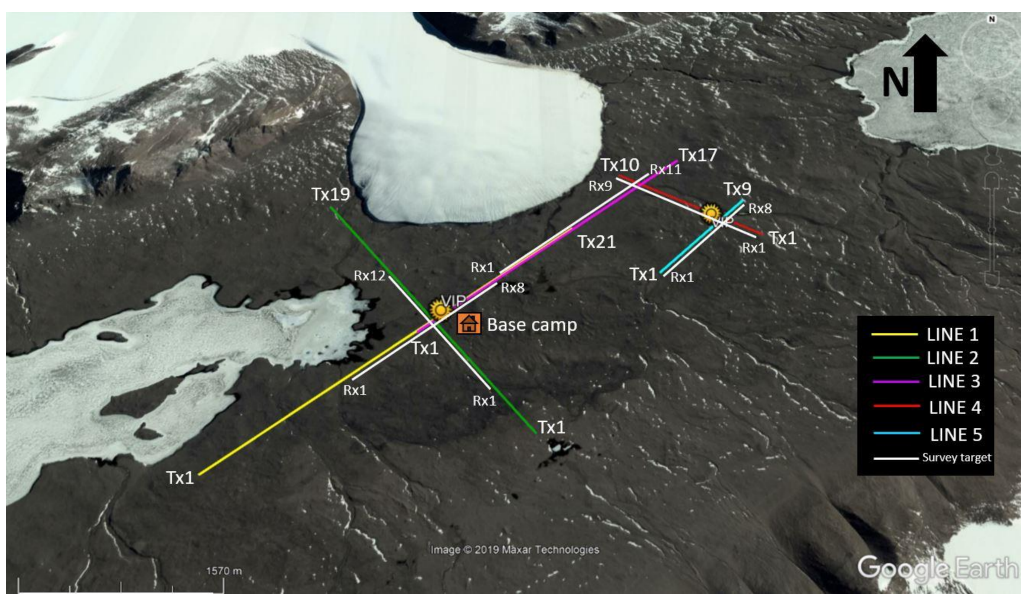
AIMS

- Investigate sediments properties
- Define permafrost base
- Calibrate results with available boreholes



Survey design





Locations of the survey lines, transmission limits, receivers survey lines, VIP and base camp in the Taylor Valley.

P1: 4.5 km

P2: 3.8 km

P3: 3.2 km

P4: 1.8 km

P5: 1.6 km





Geoelectrics deployment

















- CH₄ and CO₂ present in the thowed permafrost
- SENECA

- Emission rates dependant on T variations
- First ever emission estimate for CH₄ and CO₂ in Southern Polar Hemisphere
- Benchmark for future measurements
- Map preferential gas release pathways
- Define thickness of permafrost using geoelectrical data
- Investigate mechanisms of gas migration through the shallow sediments







