

**Title: Revegetation after large-scaled wildfire in Alaska**

**Field leader:** Shiro TSUYUZAKI

**Institution:** Graduate School of Environmental Earth Science , Hokkaido University

**Address:** N10W5 , North Ward , Sapporo 060-0810 Japan

**phone:** +81-11-706-2283      **fax:** +81-11-706-4954

**Programme:** Revegetation after large-scaled wildfire in Alaska

**Principal Investigator:** Shiro TSUYUZAKI

**Proj. Period:** 2011 - 2014

**Institution:** Graduate School of Environmental Earth Science , Hokkaido University

**Co-research Institution & Scientist (out of JPN):** Larry HINZMAN , IARC-UAF

**Field activity planned for 2013**

**Invest. Area:** Poker Flat , FAI

**Latitude and longitude:** 65°07'N, 147°29'W

**Field Period:** August

**Logistics:** man power

**Description:**

[purpose] Clarifying the mechanisms of revegetation after severe wildfire and applying the findings for restoration

[outline] Monitoring vegetation changes and plant immigration processes by using permanent plots. Measuring environmental factors (soil , micro-climate , permafrost , etc.)

**Participants:** Tsuyuzaki S (Hokkaido U) , Narita K (Akita U) , Sawada Y (Fukuyama City U) , Harada K (Miyagi U) , Kushida K (Toyama U) , Kodama Y (NiPR) , Ishii H (Hokkaido U)

**Field activity of previous year**

**Invest. Area:**

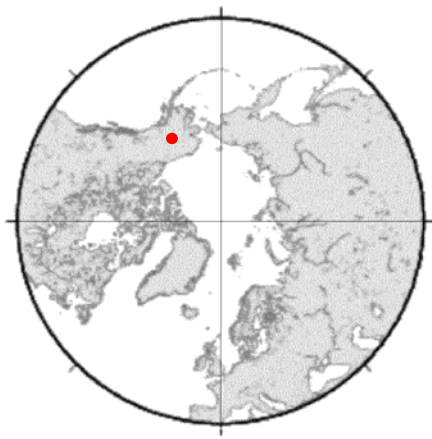
**Field Period:**

**Logistics:**

**Description:**

**Number of participants:**

**Area:**



**Note:**