

Japan Geoscience Union Meeting 2011

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



GSC022-P04

Room:Convention Hall

Time:May 23 14:00-16:30

Planning and practice of the geo-tour deal with geological discovery of Kiritappu Marshy Grassland, Hamanaka Town held

Kiyoyuki Shigeno^{1*}, Ayako Takai², Masayuki Ishii³, Mitsuru NAKAGAWA⁴, Futoshi Nanayama⁴, Hideki Yoshikawa⁴

¹Ibaraki University, ²Kiritappu Wetland Center, ³Meiji Consultant, ⁴Geological Survey of Japan, AIST

We planned a geo-tour for Hamanaka residents as 2010 "Geology Day" event because we wanted residents to re-confirm the familiar landscape around the town as geo-sites. In this case, Kiritappu Wetland Center was implemented as our host of this outreach event. Also we planned a training session for geo-tourist guides which was requested by Hamanaka town office in addition to opportunities for the residents to learn directly from geological experts such as geological history and natural disasters around the town,

Before geo-tour on July 11, 2010, we gave two general lectures, "Let's see Hamanaka geo-sites with viewpoints of the earth history" presented by Nakagawa and "Geological events around Hamanaka" presented by Ishii.

After the lectures, the bus started from Kiritappu Wetland Center for eight geo-sites, Stop 1: The quartz monzonite in Hamanaka (Hamanaka quarry), Stop 2: Recent seismic rock falls and submarine landslide deposits in Nemuro Group (Sakakimachi), Stop 3: Geomorphology around Kiritappu marshland (Kiritappu Wetland Centre), Stop 4: Evidence of giant tsunamis (Kiritappu marshland), Stop 6: Pirikauta landslide (Pirikauta, Akkeshi), Stop 7: Extinct Sangoso on Kakijima island and sinking phenomena around here (Lake Akkeshi), Stop 8: Ghost forest in Bekkanbeushi marshland caused by large earthquake? (Bekkanbeushi marshland, Akkeshi) and turn back center at 4:00 pm as our schedule.

In our poster, and we want to show our idea about "importance of glass-rooted geological outreach activities for local residents" as an example planning and practice of the Hamanaka geo-tour referring to the day of evaluation results received from the residents.

Keywords: Geo-tour, Geology day, Kiritappu Wetland, Hamanaka Town, Eastern Hokkaido