Field Trip Guide on Austrian Deep-Seated Slope Failures



Edited by Ivo Baroň

Vienna, Austria

2011









Table of Contents

Introduction	iii
Gschliefgraben / Traunstein Mt. (Ivo Baroň, Robert Supper, Edmund Winkler, David Ottowitz, Klaus Motschka, Sirri Seren, Wolfgang Gasperl, Günter Moser,	1
Katharina Heibl)	
Großglockner Hochalpenstraße – Möll Valley	19
(Jürgen M. Reitner & Michael Lotter)	
Bunzkögele	29
(Thomas Sausgruber, Alexander Preh & Rainer Poisel)	
Lienz and surrounding	41
(Jürgen M. Reitner & Manfred Linner)	
Oselitzenbach Torrent – Reppwand Landslide	57
(Michael Lotter)	
Dobratsch Rockslides	71
(Arben Kociu)	

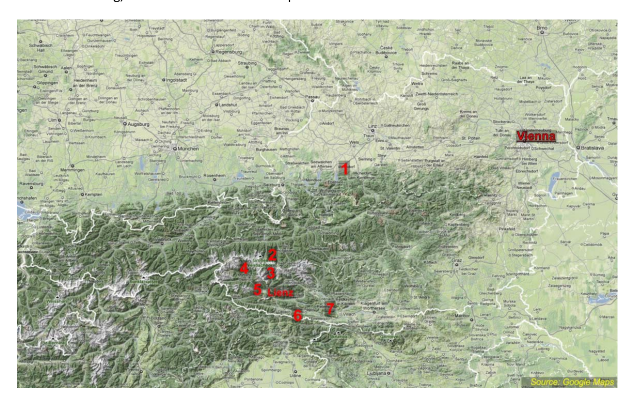
Cover photo-collage of deep-seated slope failures:

Photos taken by Jürgen Reitner (Oberes Törl, Austria) and Ivo Baroň (Möll Valley, Austria, and Patarlagele, Romania)

Introduction to the Alpine Fieldtrip

(Ivo Baron)

A three-days lasting field trip to outstanding large slope failures in Austria will be guided by experienced Austrian specialists. The excursion sites represent prominent deep-seated slope failures of different mechanism, state of activity, social impact and perform great variety of slope-failure features and fabrics. Transportation on more than 1200 km long trip will be provided by a rental minibuses and the excursion will be held in any kind of weather. We will visit high alpine altitudes, thus field clothing, raincoats and boots are required.



Preliminary programme

Thursday, September 8, 2011:

8:00 Departure from GSA, Vienna

Gschliefgraben site (1)

Landslides and glaciers along the Grossglockner high alpine road (2)

Slope failures in the Möll Valley (3)

19:00 Arrival to Matrei in Osttirol, accommodation in Geniesserhotel Rauter

Friday, September 9, 2011:

Bunzkögele site (4)

Deep-seated toppling and other gravitational deformations near Lienz (5)

19:00 Arrival to Matrei in Osttirol, accommodation in Geniesserhotel Rauter

Saturday, September 10, 2011:

Reppwand site (6)

Dobratsch (7)

17:00 Arrival to Vienna (Airport & City Center - Geological Survey of Austria)