**Corrigendum to “Holocene reactivations of catastrophic complex flow-like landslides in the Flysch Carpathians (Czech Republic/Slovakia)” [Quat. Res. 80 (2013) 33–46]**

Tomáš Páneka\*, Veronika Smolkováa, Jan Hradeckýa, Ivo Baroňb,c, Karel Šilhána

## aDepartment of Physical Geography and Geoecology, Faculty of Science, University of Ostrava, Chittussiho 10, 710 00 Ostrava, Czech Republic

bCzech Geological Survey, Brno branch, Leitnerova 22, 658 69 Brno, Czech Republic

c Recent address: Geological Survey of Austria, Neulinggasse 38, 1030 Vienna, Austria

**Supplementary Table 1.** Unpublished 14C ages on landslides

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| --- | --- | --- | --- | --- | --- | --- |
| **Landslide name** | **Location** | **Laboratory number** | **Dated material** | **14C Age**  **(14C yr BP)** | **1σ range**  **(cal yr BP)** | **Context of dating** |
| *Mezivodí* | 49.421°N  18.409°E | Ki-13,7181 | wood | 8080±200 | 9260–8660 | Base of peat bog overlying near-scarp depression in the upper part of landslide. |
| *Homůlka* | 49.372°N  18.385°E | UGAMS 92532 | seed | 4530±20 | 5310–5070 | Base of peat bog overlying near-scarp depression in the upper part of landslide. |
| *Girová North* | 49.535°N  18.823°E | UGAMS 92492 | needles | 2100±20 | 2120–2040 | Base of peat bog overlying near-scarp depression in the upper part of landslide. |
| *Miloňov* | 49.381°N  18.295°E | Ki-13,7231 | wood | 930±150 | 970–690 | Base of shallow landslide-dammed lake. |
| *Ostrý vrch* | 49.677°N  18.737°E | GdA-13552 | charcoal | 745±30 | 700–660 | Base of peat bog overlying near-scarp depression in the upper part of landslide. |

1 Liquid scintillation counting method

2 Accelerator mass spectrometry method

Ki: Kyiv Radiocarbon Laboratory (Ukraine)

UGAMS: University of Georgia, Centre for Applied Isotope Studies (USA)

GdA: Gliwice Radiocarbon Laboratory of the Institute of Physics, Silesian University of Technology (Poland)