



Landslide Education as part of the LAMPRE Research Project

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This paper discusses some of the on-line landslide educational resources available via LAMPRE (www.lampre-project.eu), a Euro 2.0M ten-partner EC FP7 funded research project ending 2/2015 devoted to landslide modelling and tools for vulnerability assessment preparedness and recovery management. LAMPRE Educational is a collection of talks, activities and other resources aimed at non-experts (general public, student, teachers and decision makers) to help them better understand the general background, processes, issues and resources available for landslides and triggered landslide events. In this paper we will discuss some of the specific LAMPRE Educational activities and resources available on the LAMPRE web site including: (i) LAMPRE landslide webcast talks and workshops explaining the basics of landslides and triggered events, (ii) A LAMPRE Google Earth Practical for the identification of landslides (15 pages), (iii) A LAMPRE Interactive Presentation on landslides and triggered landslide events (available as a PREZI presentation), (iv) A set of 25 LAMPRE Landslide Frequently Asked Questions (FAQs), (v) A set of web links to general landslide information (8 links), landslide videos and photos (14 links), landslide activities and teaching (9 links). The web site for LAMPRE Educational has been the most widely of all LAMPRE web pages (e.g., the landslide FAQs averaging 300 hits per month over 16 months), one sign, in addition to physical based education activities we have done, of the success of LAMPRE Educational.