

Science Learning Management based on Citizen Inquiry for students of Pre-service General Science Teachers, Uttaradit Rajabhat University : Case of Landslides

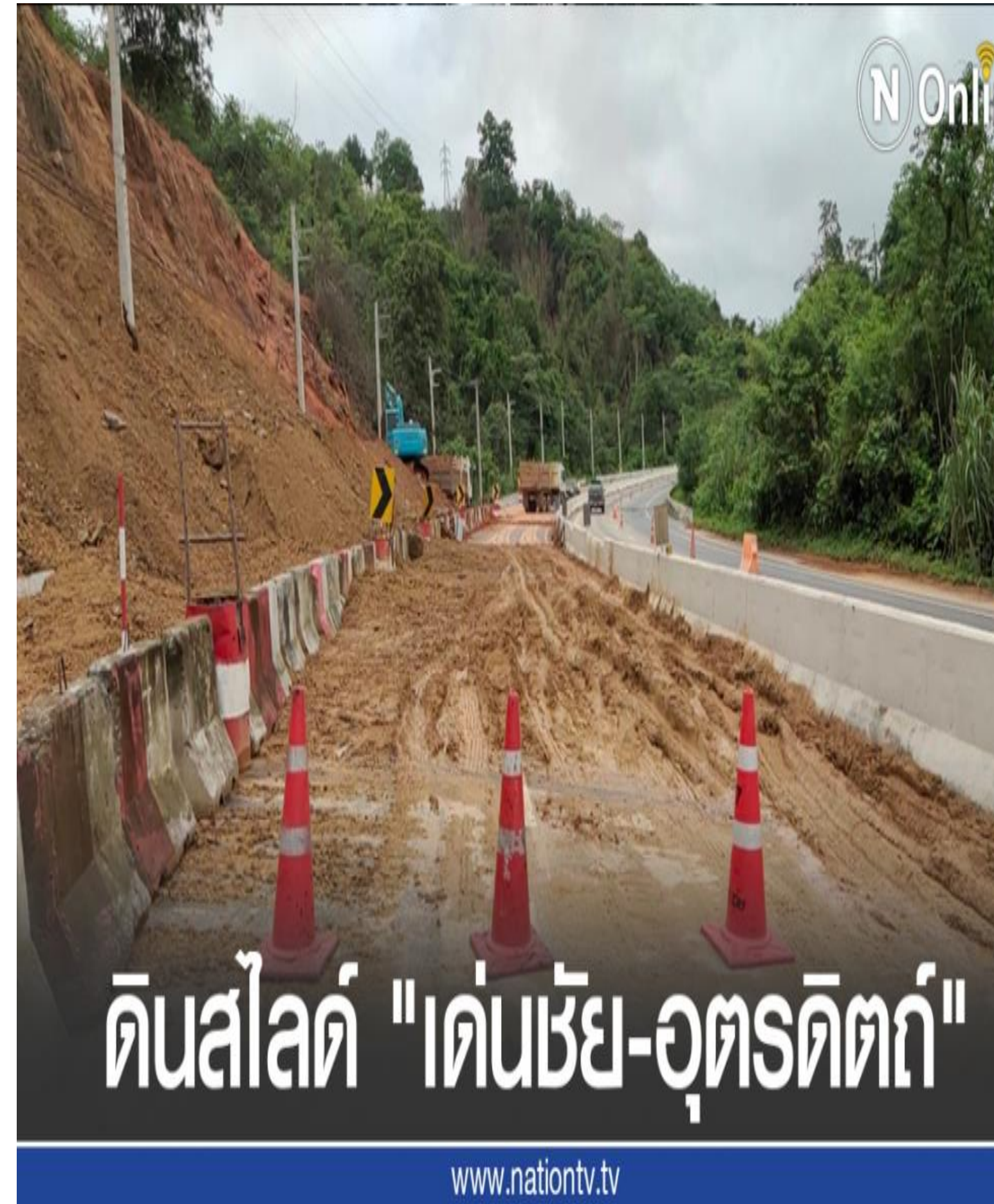
You and your colleagues' names

**Faculty of Education
Uttaradit Rajabhat University**



Project Brief Description

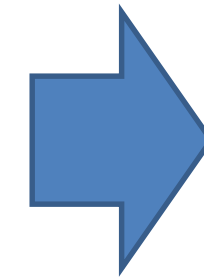
1. Survey the landslide disaster area in Mae Phun Subdistrict, Laplae District, Uttaradit Province
2. Set goals to develop learning through the Citizen Inquiry method through a landslide case .
3. Plan and design guidelines for learning activities in order to apply Citizen inquiry teaching to the management of science learning
4. Improve to understand what the landslide problem ?
What's the problem? Where did you come from? And most importantly, is there a way to collectively prevent and resolve the landslide problem?
5. Organize a forum to summarize and return knowledge to the community
6. Make a video to accompany the operation and report the results.



Context and Output

What is the context of your project? (ex. Plastic pollution, landslide)

1. The Citizen Inquiry Method was applied in the learning management for Pre- service teachers using the context of a landslide
2. Experimental operation of youth and people in Mae Phun sub-district, Laplae district, Uttaradit province,
3. Prepare a video to accompany the operation and report the results of use.



What is the output of your project?

1. Pre- service teachers using the Citizen Inquiry based on the context of a landslide.
2. youth and people in Mae Phlu sub-district understand and awarness on the landslide