

UNIVERSITY OF NORTHERN BC

MONITORING COUNTERMEASURE EFFECTIVENESS AT WILDLIFE CRASH SITES



We will test the effectiveness of mitigation measures (fencing and wildlife warning signage) put in place by the PG Wildlife Collision Reduction Committee to ensure a reduction in vehicle crashes with wildlife.

We plan to use observations, remote cameras and crash data to determine the effectiveness of countermeasures that are installed to help reduce collisions. An important product of this project is the training and employment of 2 UnBC science students that will be working on the project. These students will be able to collect data and use these data for their undergraduate thesis and independent study projects while learning about road safety issues and sharing them with class mates in presentations, etc.

