









a2acollaborative.org frontenacsafepassage.org

What happens when wildlife pathways cross human roadways?

There are over 14,000 wildlife vehicle collisions in Ontario — the second highest rate of any province in the country. Collisions between vehicles and wildlife cost Canadians more than \$800 million annually. These numbers represent an enormous loss for our drivers and ecosystems.

The good news is there are proven solutions to this problem: wildlife crossing structures with associated fencing placed in areas of known wildlife movement have been shown to reduce wildlife-vehicle collisions by up to 97%.

CUT HERE >

Animals move through the landscape to access food, water, shelter, and mates. Help get them across the road safely!

- 1. Color the forest, the river, the roadway and the wildlife crossing. (Be sure to include cover for smaller animals to hide as they cross!)
- 2. Cut out the animals.
- 3. Cut along dashed lines and fold along solid lines to build a bridge over the road.