

CROSSINGS FOR CONSERVATION: A Critical Investment



GRASSLAND WILDLIFE cross roads frequently causing safety risks for motorists and wildlife.



Over 4,500 vehicles travel on this stretch of the Trans Canada Highway each day.

THAT'S 1 CAR EVERY 19 SECONDS!

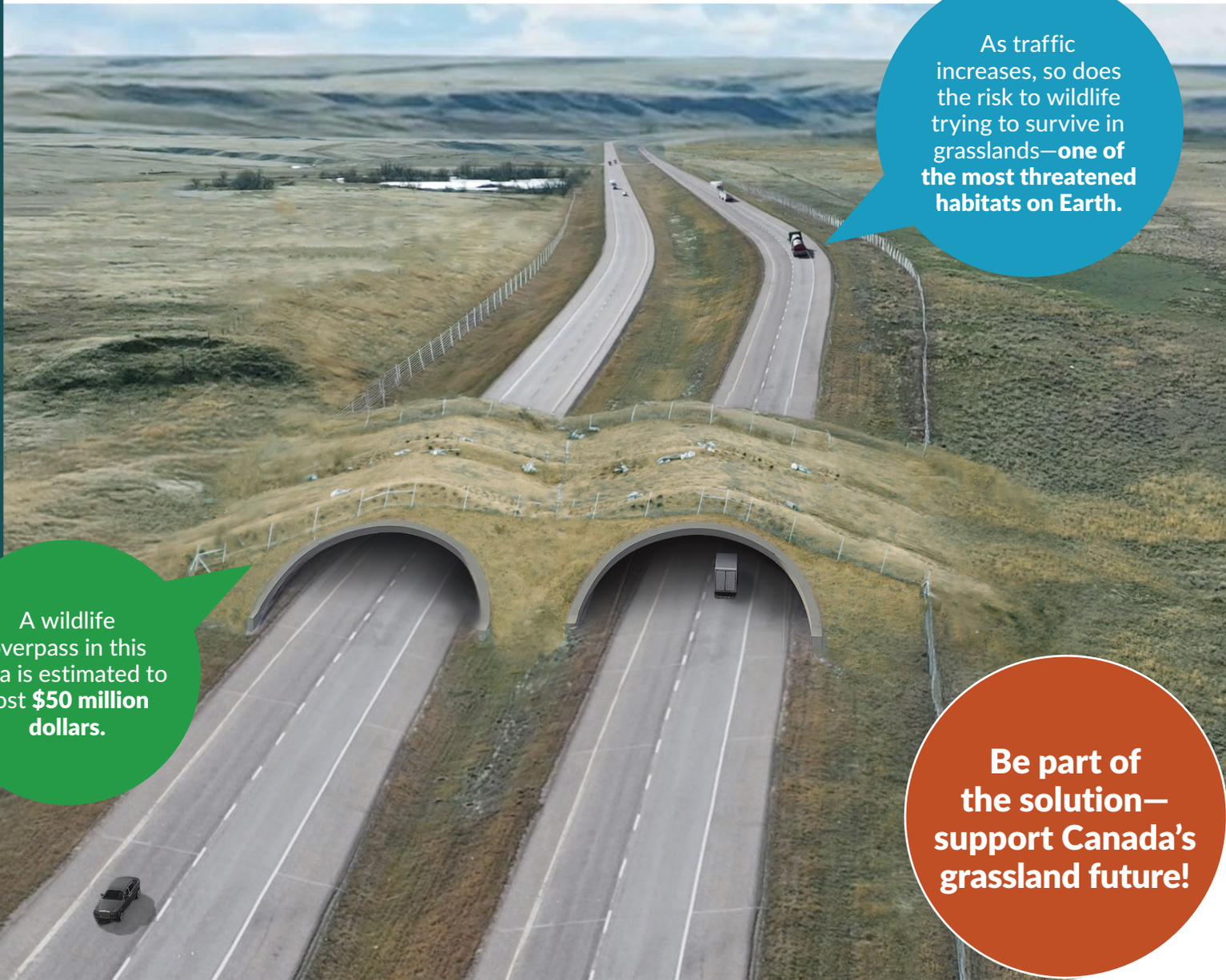


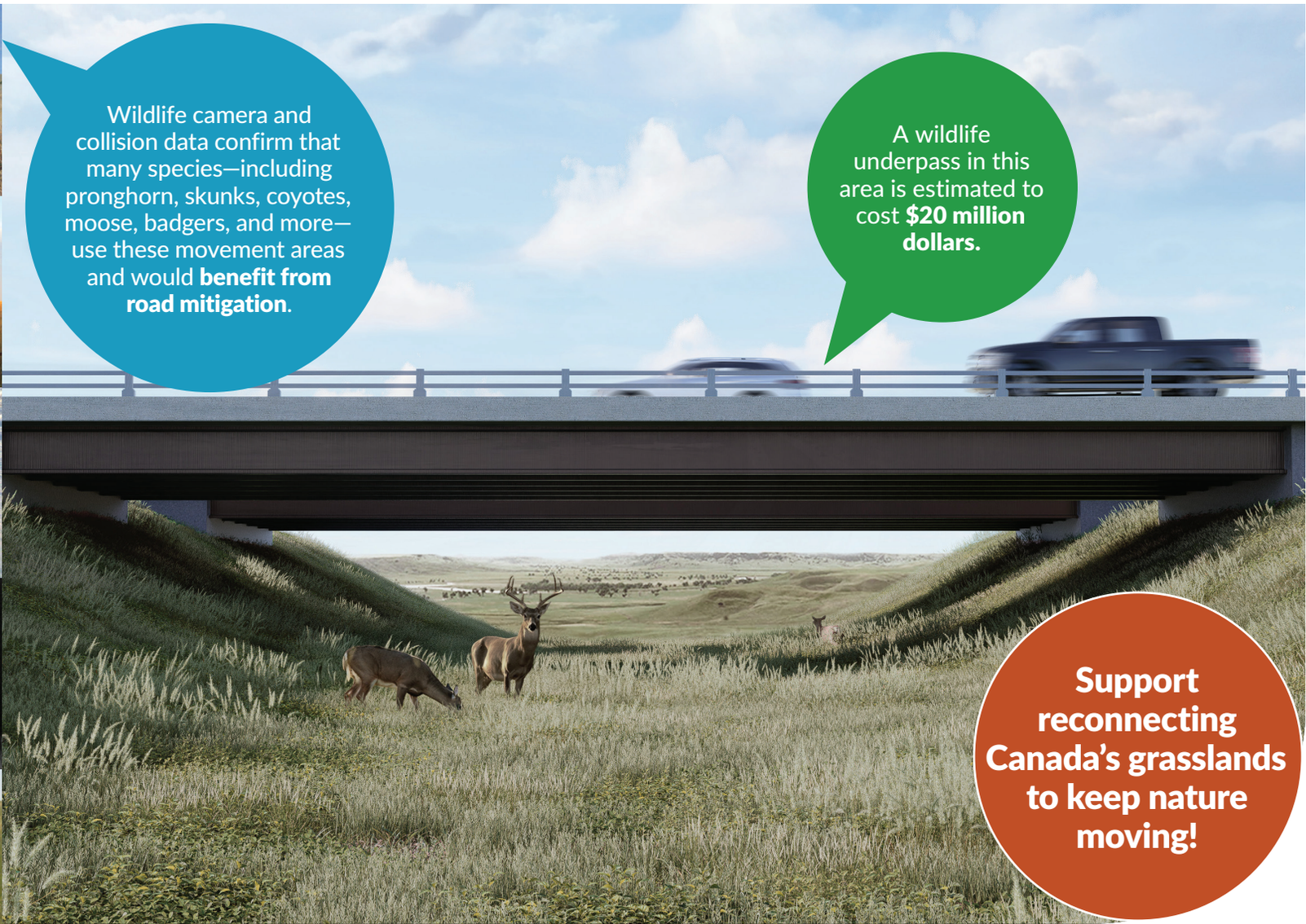
A road mitigation system will keep wildlife and motorists safe on this stretch of highway. A system could include overpasses, underpasses and wildlife exclusion fencing.

A wildlife overpass in this area is estimated to cost **\$50 million dollars.**

As traffic increases, so does the risk to wildlife trying to survive in grasslands—**one of the most threatened habitats on Earth.**

Be part of the solution—support Canada's grassland future!





Wildlife camera and collision data confirm that many species—including pronghorn, skunks, coyotes, moose, badgers, and more—use these movement areas and would **benefit from road mitigation.**

A wildlife underpass in this area is estimated to cost **\$20 million dollars.**

Support reconnecting Canada's grasslands to keep nature moving!

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