

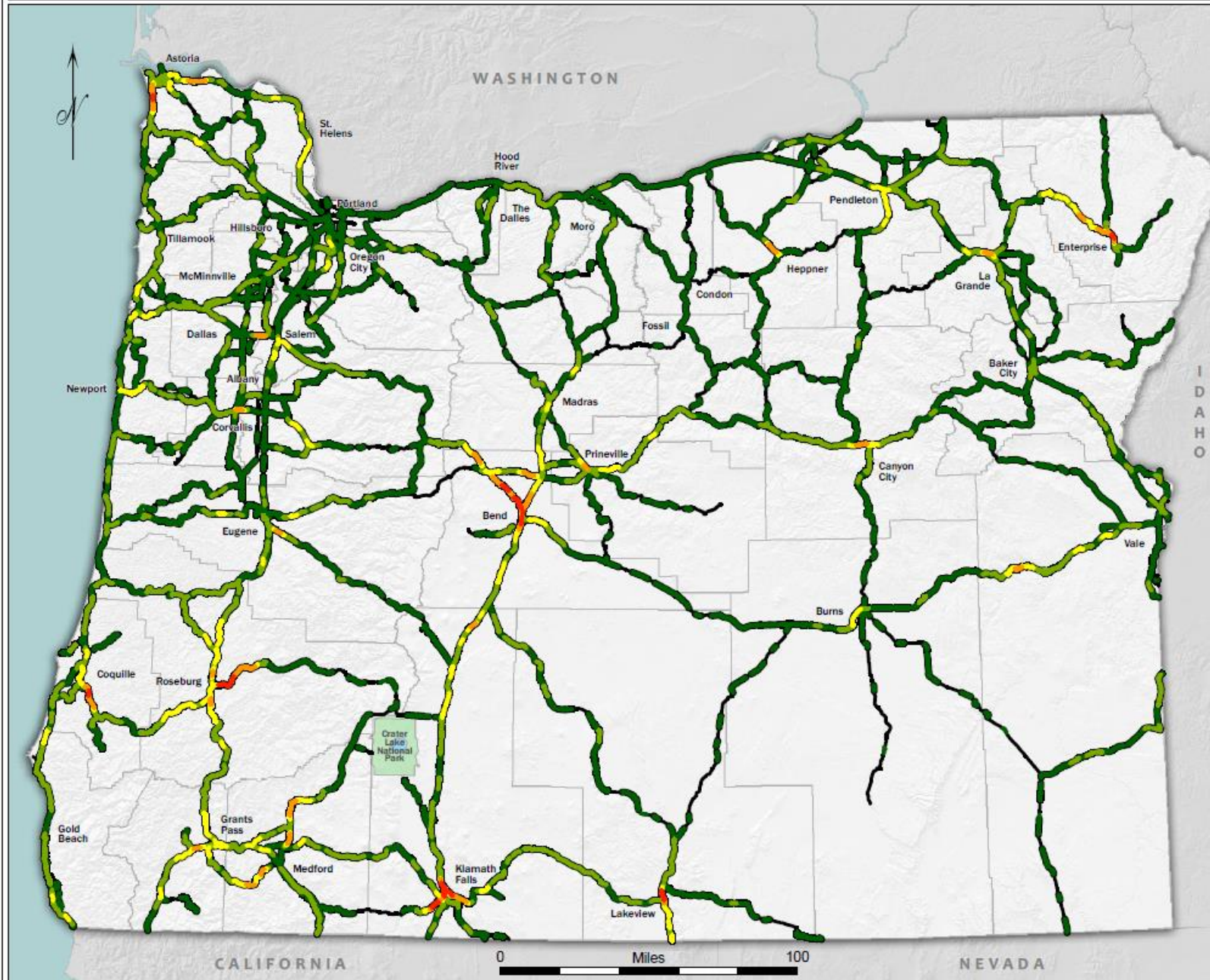
ODOT's Wildlife Crossings Program

Mac Lynde, Interim Administrator, Delivery and Operations Division

January 12, 2022

House Environment and Natural Resources Committee

WILDLIFE-VEHICLE COLLISIONS ON OREGON HIGHWAYS 2016 - 2020



WILDLIFE-VEHICLE COLLISION DENSITY

- 1 - 5 per mile
- 6 - 15 per mile
- 16 - 25 per mile
- 26 - 40 per mile
- 41 - 72 per mile
- State Highways

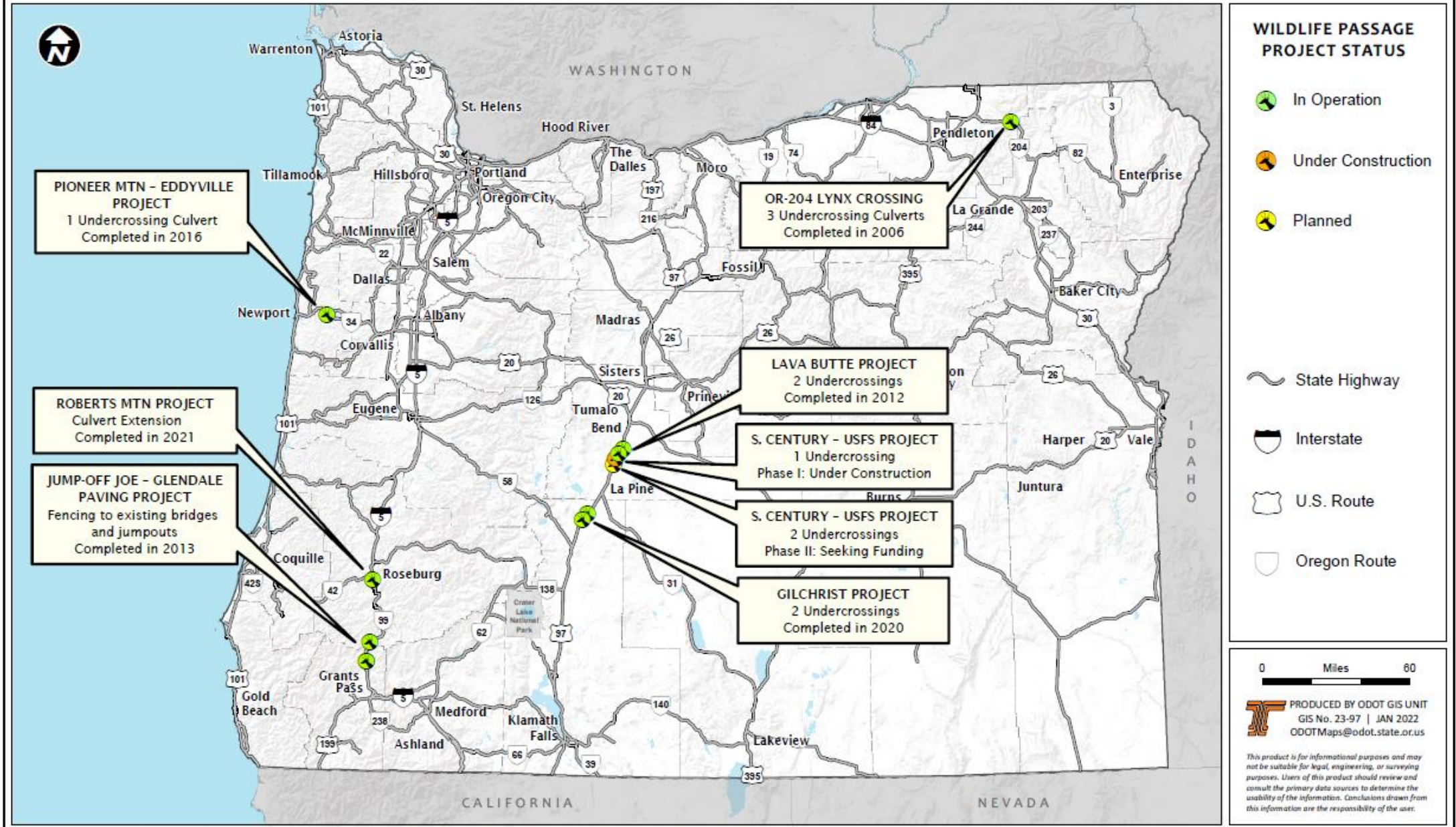
All animal collision data included in this document are based on the Oregon Department of Transportation dispatch reports from January 2016 through December 2020 on all state highways.

Collision densities were derived from a point density analysis of the animal collision records and overlaid on the state highways system. Parameters included 100 x 100-ft grid cells and a 5,280-ft search radius. Each highway was processed separately.

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OREGON DEPARTMENT OF TRANSPORTATION WILDLIFE-VEHICLE COLLISION REDUCTION PROJECTS



Wildlife Crossing Features on US 97



Lava Butte on US 97
Completed 2012



Gilchrist on US 97
Completed 2020



S. Century Dr. on US 97
In progress

Looking Forward

