HB 2072 STAFF MEASURE SUMMARY

House Committee On Natural Resources

Prepared By: Kailey Kornhauser, LPRO Analyst

Meeting Dates: 2/12, 3/7

WHAT THE MEASURE DOES:

Authorizes the Oregon Department of Fish and Wildlife (ODFW) to operate wildlife inspection stations to prevent the spread of infections or infestations and to collect information related to wildlife management efforts. Requires that wildlife inspection stations be operated under polices and guidelines adopted by the State Fish and Wildlife Director, be plainly marked by signs, and be staffed by at least one uniformed ODFW employee. Requires operator of a vehicle transporting taken wildlife or parts of taken wildlife to stop at wildlife inspection stations. Exempts operator of a vehicle transporting parts of taken wildlife processed by a food establishment. Makes failure to stop at wildlife inspection station when required a Class A violation subject to maximum fine of \$2,000. Authorizes enforcement officers to issue citations for failure to stop at wildlife inspection stations with reasonable grounds to believe conduct constitutes a violation based on an ODFW inspection station employee observing the violation.

REVENUE: No revenue impact FISCAL: Fiscal impact issue

ISSUES DISCUSSED:

EFFECT OF AMENDMENT:

No amendment.

BACKGROUND:

Oregon law allows the Oregon Department of Fish and Wildlife (ODFW) to inspect licenses, tags, permits and wildlife (ORS 497.036). According to the ODFW, wildlife check stations are currently deployed at times to help the ODFW assess the conditions of wildlife, obtain harvest rate data, and to collect biological samples. There is no legal obligation for an individual transporting wildlife to stop at an inspection station.

House Bill 2072 would authorize ODFW to operate wildlife inspection stations, require an operator of a vehicle transporting taken wildlife or parts of taken wildlife to stop at wildlife inspection stations, and punish failure to stop at a wildlife inspection station with a Class A violation.