FISCAL IMPACT OF PROPOSED LEGISLATION

Seventy-Seventh Oregon Legislative Assembly – 2013 Regular Session Legislative Fiscal Office

Only Impacts on Original or Engrossed Versions are Considered Official

Prepared by:	Matt Stayner
Reviewed by:	Daron Hill, Linda Ames, Monica Brown, Laurie Byerly, Michelle Deister, Paul Siebert
Date:	4/15/13

Measure Description:

Requires use of electronic fingerprint capture technology for purposes of conducting criminal records checks not related to administration of criminal justice system.

Government Unit(s) Affected:

Statewide, Department of Human Services (DHS), Department of Administrative Services (DAS), Employment Department, Oregon Health Authority (OHA), Oregon State Police (OSP)

Analysis:

The proposed legislation has been determined to have

MINIMAL EXPENDITURE IMPACT

on state or local government.

While this individual measure has a "Minimal" fiscal impact, an agency may incur a net fiscal impact greater than minimal depending on the cumulative impact of all measures enacted into law that affect the agency.

STAFF MEASURE SUMMARY

Joint Committee on Ways and Means

REVENUE: N FISCAL: M SUBSEQUENT REFERRAL TO:

Action: Vote: Yeas: Nays: Exc.: Prepared By: Meeting Dates:

WHAT THE MEASURE DOES:

requires governmental agencies to utilize electronic fingerprint capture services starting January 1, 2014. The bill requires DAS to establish a standard contract for electronic fingerprint capture services and requires certain agencies to conduct a study of fingerprint capture practices and report the results to the Legislative Assembly on or before October 1, 2014.

ISSUES DISCUSSED:

•

EFFECT OF COMMITTEE AMENDMENT:

BACKGROUND:

The Legislative Assembly directed the Department of Administrative Services (DAS) to convene a work group to make recommendations for performing criminal records checks (House Bill 4091). The work group report contains seven recommendations for further action, including increasing utilization of "LiveScan" technology at the point of fingerprint capture.

CARRIER: