## **FULL COMMITTEE PONY**

# HB 3330 Relating to Electronic Fingerprint Capture

The measure requires governmental agencies to utilize electronic fingerprint capture services for criminal record checks beginning January 1, 2014. The bill requires the Department of Administrative Services 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.

The General Government Subcommittee recommends HB 3330 be reported out do pass.

### 77<sup>th</sup> OREGON LEGISLATIVE ASSEMBLY – 2013 Session STAFF MEASURE SUMMARY

#### Joint Committee on Ways and Means

<b>Revenue:</b>	No revenue impact
Fiscal:	Minimal fiscal impact, no statement issued
Action:	Do Pass the A-Engrossed Measure
Vote:	
House	
Yeas:	
Nays:	
Exc:	
Senate	
Yeas:	
Nays:	
Exc:	
Prepared	<b>By:</b> Matt Stayner, Legislative Fiscal Office
Meeting D	<b>Date:</b> June 14, 2013

MEASURE: HB 3330-A

Carrier – House: Rep. Nathanson Carrier – Senate: Sen. Steiner Hayward

**WHAT THE MEASURE DOES:** The measure requires governmental agencies to utilize electronic fingerprint capture services for criminal record checks beginning January 1, 2014. 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:**

- Impact to local governments
- Availability of contracted service providers

EFFECT OF COMMITTEE AMENDMENT: No 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.