77^{th} OREGON LEGISLATIVE ASSEMBLY – 2013 Session STAFF MEASURE SUMMARY

Joint Committee on Ways and Means

MEASURE: HB 2248

Carrier – House: Rep. Unger Carrier – Senate: Sen. Edwards

Revenue: No revenue impact

Fiscal: Minimal fiscal impact, no statement issued

Action: Do Pass Vote: 23-2-1

<u>House</u>

Yeas: Barker, Buckley, Frederick, Hanna, Huffman, Jenson, Komp, McLane, Nathanson, Read,

Richardson, Smith, Tomei, Williamson

Nays: Freeman

Exc: Senate

Yeas: Burdick, Devlin, Edwards, Girod, Hansell, Rosenbaum, Steiner Hayward, Thomsen, Winters

Nays: Whitsett Exc: Johnson

Prepared By: Linda Gilbert, Legislative Fiscal Office

Meeting Date: May 17, 2013

WHAT THE MEASURE DOES: Amends certain statutes related to mineral mining to encompass additional types of mining and makes conforming amendments. Declares emergency, effective upon passage.

ISSUES DISCUSSED:

Fees related to metal mining

EFFECT OF COMMITTEE AMENDMENT: No amendment.

BACKGROUND: The Department of Geology and Mineral Industries' (DOGAMI) Mined Land Regulation and Reclamation Program administers the regulatory program for surface and metal mining and oil, gas and geothermal energy extraction in Oregon.

Metal ores are typically processed using one of three processes. The first process uses gravity and water to separate metal from the ore. The second type of process, froth flotation, separates and concentrates ores by altering their surfaces so that they are either repelled or attracted by water. This method may be used as an alternative or in addition to gravity separation. The third type of process leaches metals from the ore using chemicals like acid or cyanide.

In 1991, the Legislative Assembly enacted a new regulatory program for metal mines that use chemicals to leach metals from mined ore. A separate regulatory program currently applies to all other metal mines. House Bill 2248 would apply the chemical mine statutes to all metal mines except those using only gravity separation.