

The exhibit was developed by the Oregon Historical Society, in collaboration with the Oregon State University Department of Geosciences, Oregon Department of Geology and Mineral Industries, Oregon Paleo Lands Institute, OSU Hatfield Marine Science Center, Portland State University, and the Oregon Department of Energy.

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**OREGON**  
HISTORY MUSEUM  
AT THE OREGON HISTORICAL SOCIETY



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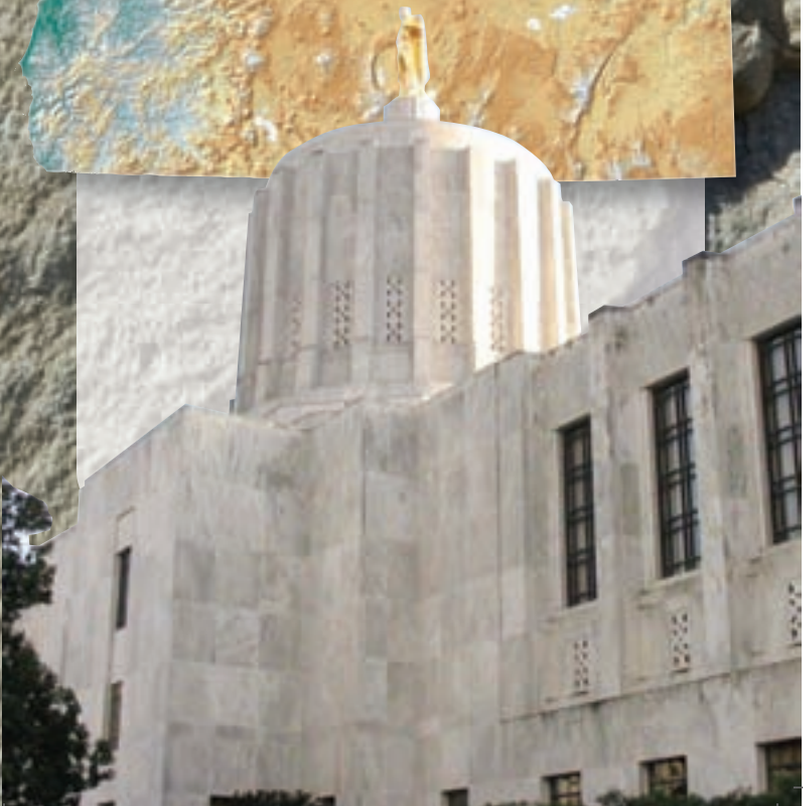
We thank Raven Map and Images for permission to use their digital elevation map of Oregon in various places throughout the exhibit.

# OREGON

*150 Years of  
Statehood;  
150 Million Years  
in the Making*



**EXHIBIT AT  
OREGON'S STATE CAPITOL  
BUILDING, SALEM**

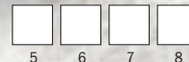


**Digging  
Deeper**

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# EXHIBIT AT OREGON'S STATE CAPITOL BUILDING, SALEM



**G**eological processes shape Oregon's landscape and affect our natural and cultural history.

The exhibit in the Galleria of the State Capitol building in Salem illustrates how Oregon's spectacular mountains, valleys, and coastlines develop. They show that, like the Capitol, Oregon's geological landscape plays a major role in the state's economy, culture, and history. Oregon celebrates its 150th anniversary in 2009 – and Oregon's landscape has been forming for a million times as long! The most iconic of Oregon's landscapes – Crater Lake, Multnomah Falls, Newberry Crater, Steens Mountain, the Painted Hills, and so much more – display Oregon's geologic splendor.

The exhibit opens in Oregon's sesquicentennial year, 2009, and closes in 2010, at the end of the legislative biennium – taking Oregonians to the next 150 years of statehood and 150 million years of continued landscape development.

TOPIC AND NUMBER	WINDOW TITLE
<b>Assembling Oregon</b>	<b>1</b> Oregon: 150 Years of Statehood; 150 Million Years in the Making
	<b>2</b> The Assembly Continues: Cascadia Subduction Zone
	<b>3</b> Flowing Rock and Water: Columbia Plateau – Columbia Gorge
	<b>4</b> Oregon Stretches Out: Basin and Range Province
<b>Volcanoes of Oregon</b>	<b>5</b> Oregon's Volcanic Wonderland
	<b>6</b> Oregon's Volcanic Heritage
	<b>7</b> Taking the Pulse of Oregon's Volcanoes
	<b>8</b> Oregon's Natural Volcanic Laboratory
<b>Geological Resources</b>	<b>9</b> Oregon's Foundation: Rocks and Minerals
	<b>10</b> Thomas Condon: Establishing a Foundation for Oregon's Geoscientists Today
	<b>11</b> Oregon's Fossils: Citizens of the Past
	<b>12</b> Oregon's Energy Future
<b>Geology and People</b>	<b>13</b> Oregon on Shaky Ground: Earthquakes and Landslides
	<b>14</b> Oregon's Tsunami Hazard Zone
	<b>15</b> Changing Climate: Oregon's 55 Million Year Record
	<b>16</b> Pints and Pinots: A Toast to Oregon Geology!

