Because of its elevation (4,392 m), relief, hydrothermal alteration, ice cap, glacier-fed radial valleys, and proximity to suburbs of the Seattle-Tacoma area, Mount Rainier is the most threatening volcano in the Cascades. Its next eruption could produce volcanic ash, lava flows, and avalanches of intensely hot rock and volcanic gases, called pyroclastic flows. Some of these events swiftly melt snow and ice and could produce torrents of meltwater that erode loose rock and become rapidly flowing slurries of mud and boulders known as lahars, which is the greatest risk at the volcano, rather than from an eruption itself.

http://volcanoes.usgs.gov/volcanoes/mount_rainier/mount_rainier_hazard_49.html

"We call it low probability, high consequence," says Steven Bailey, Pierce County, Washington's director of emergency management. "It's a low probability it's going to occur in our lifetime. But if and when it does, the consequences are going to be huge."

www.geographyalltheway.com/igcse_geography/natural_environments/plate_tectonics/igcse_volcanoes_manage.htm

Above left, modified from: USGS Fact Sheet 2008-3062; http://volcanoes.usgs.gov/vsc/images/image_mngr/300-399/img350.jpg; Map above right from Lockhart et al., 1996
Living on the Edge: Unit 5: Convergent Plate Boundaries

The USGS has established an alert level system to communicate the likelihood of increasing or decreasing volcanic activity. Keep these alert levels in mind as you look through the geologic activity data attached.

<table>
<thead>
<tr>
<th>ALERT LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORMAL</td>
<td>Volcano is in typical background, non-eruptive state or, if changing from a higher level: The activity has ceased and volcano has returned to non-eruptive background state.</td>
</tr>
<tr>
<td>ADVISORY</td>
<td>Volcano is exhibiting signs of elevated unrest above known background level; or, if changing from a higher level: Volcanic activity has decreased significantly but continues to be closely monitored for possible renewed increase.</td>
</tr>
<tr>
<td>WATCH</td>
<td>Volcano is exhibiting heightened or escalating unrest with increased potential of eruption, timeframe uncertain OR eruption is underway but poses limited hazards</td>
</tr>
<tr>
<td>WARNING</td>
<td>Hazardous eruption is imminent, underway, or suspected</td>
</tr>
</tbody>
</table>


Note: Data included in the following handouts are from the USGS. References for specific figures and information can be obtained from your instructor.
SEISMIC DATA SET 1: THROUGH JUNE 8
Examples of seismic event types: A. VT = Volcano-Tectonic earthquake (associated with deep earthquakes indicating stress changes in solid rock due to injection or withdrawal of magma) and LP = Long-Period (associated with shallow injection of magma into surrounding rock) often associated with shallow magma movement, suggesting imminent eruption. B. Tremor-like episode of closely-spaced long-period events; C. Harmonic tremor (long-lasting, continuous release of seismic energy typically associated with shallow, underground movement of magma; harmonic tremor contrasts distinctly with the sudden release of seismic energy associated with slippage along a fault.
D. Seismic signal from explosive eruption at station CAB (see map of stations in this data set). Time marks represent 1-min interval.

Figures from: Harlow et al., 1996
Seismogram from May 21. Time marks are 60 sec apart.

Seismogram of station UBO (note: this signal fades to the background 2 h after the segment shown). Time marks are 60 sec apart.

Seismogram from station PIE recorded May 21. Time runs from top to bottom, left to right. Time marks are 60 sec apart. Date and time shown are local.
SEISMOLOGY: EARTHQUAKES

MAP VIEW

CROSS SECTION
A side view of earthquake locations under the volcano (note location of line A-A' on map above)

May 6-31

June 1-7

MAP VIEW

CROSS SECTION
A side view of earthquake locations under the volcano (note location of line A-A' on map above)

Figures from: Harlow et al., 1996
RSAM data: recall that RSAM (Real-time seismic amplitude measurement) represents an average of absolute seismic amplitudes for seismic stations. RSAM does not discriminate between types of earthquakes, but all seismic signals are averaged and recorded.

RSAM values (averages of 4 hour intervals) from May 10 to June 8 at the PIE station.

EXTENDED CAPTION: Plot of (A) the SO$_2$ volumes from May 10 to June 12; estimated from COSPEC measurements and (B) 4 hour average RSAM values from May 10 to June 12.

Number of seismic events per 4-hour intervals between June 1 and June 8 from (A) the entire volcano network, (B) the cluster of seismic activity 5 km northwest of the summit, and from (C) beneath the summit.

Figures from: Harlow et al., 1996
GAS, FUMAROLES & ASH
DATA SET 1:
THROUGH JUNE 8
Below and at right: Photos of fissure and line of new craters formed by explosions of April 2 on upper north flank of the volcano. View in photo below left: looking to the south, with prominent fumaroles in distance at the head of river drainage. View at right shows north arrow.

Right: To collect SO₂ flux data, an aircraft carrying the COSPEC instrument flies the plume to measure the concentration of SO₂, which is integrated over the width of the plume and multiplied by the wind speed to get the rate of SO₂ emission.

Upper left from Wolfe & Hoblitt, 1996; Upper right from Ewart et al., 1996; Graphic above right from Daag et al., 1996
On April 2, people in the vicinity smelled hydrogen sulfide (H₂S). On April 4, a volcanology team flew over the volcano and found a chain of vigorously steaming vents across the north face of the volcano (see images in this data set). The team judged that the activity was of hydrothermal origin. Vents at the northeastern side were short lived; by the time COSPEC surveys were started, only five vents nearer to the summit were actively steaming.
TILT DATA SET 1: THROUGH JUNE 8
TILT

The PPO Tilt station was installed 4 km north of summit, on May 2. Two additional tiltmeters were installed during the last week of May. Starting almost immediately after installation, the UBO tiltmeter record was reasonably stable. Instrumental and logistical problems, along with the increasing volcanic activity, prevented getting useful data from the second tiltmeter.

Data telemetered from tiltmeters can provide information from high-hazard areas that are too dangerous to revisit.

PPO tiltmeter, north side of volcano. Tiltmeters are sensitive to even slight changes in temperature, so burial 1 to 2 m deep is necessary in order to isolate the instrument from diurnal temperature changes.

From Ewert et al., 1996
RADIAL DATA: increasing values indicate west up, or edifice inflation.

May 31-June 3: Data from the tiltmeter located at UBO. Rainstorm on June 3 is indicated, as is the ash emission that followed.

June 4 – June 8: Data from the tiltmeter located at UBO. NOTE the change in vertical scale from previous UBO data (above).

From Ewert et al., 1996