AREA SERVED:
The Sedro-Woolley School District is approximately 395 square miles in area serving approximately 4,300 students located within the City of Sedro-Woolley and the surrounding area.

ASSET PROFILE:
The Sedro-Woolley School District owns and operates 11 schools, 1 administration building, and 2 other facilities. District assets total approximately $71,777,000 including building assets of approximately $71,000,000 and equipment assets of approximately $777,000. The district has considered these assets in our planning and mitigation strategy development.

ESTIMATED RELATIVE THREAT:
The Sedro-Woolley School District is most vulnerable to the following natural hazards, ranked in order:
1. Severe Storm
2. Flooding
3. Earthquake

RECENT (5-YEAR) NATURAL HAZARD EVENT HISTORY:
- A total of 8 days of missed school due to severe storms and snow events.
- A total of 3 days of missed school due to flooding.
- Damage to district facilities resulting from these events: $64,670.
EXISTING AND ON-GOING MITIGATION MEASURES:

<table>
<thead>
<tr>
<th>Hazard &amp; Effect</th>
<th>Mitigation &amp; Preparedness</th>
<th>Response</th>
<th>Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earthquake</strong></td>
<td>Emergency Plan in place, sites drill on a regular basis for familiarity. <strong>Lead:</strong> District &amp; SWEPT Committee; <strong>Funding:</strong> Budget &amp; Donations; <strong>Timeline:</strong> Ongoing. Facility tours conducted relocating and securing shelving units and equipment to minimize injuries. <strong>Lead:</strong> SWEPT &amp; Facilities; <strong>Funding:</strong> Budget &amp; Donations; <strong>Timeline:</strong> Ongoing.</td>
<td>Conduct comprehensive facility survey of all sites affected. Itemize damage, structural, nonstructural, equipment, utility and communications systems. Take photos.</td>
<td><strong>Damage</strong> = assess, identify needed resources. Establish counseling for students and staff upon return to school.</td>
</tr>
<tr>
<td><strong>Fire</strong></td>
<td>Fire Insurance coverage Comply with Fire Codes and regulations. Automatic sprinkler systems in new facilities. <strong>Lead:</strong> Facilities; <strong>Funding:</strong> Budget; <strong>Timeline:</strong> Ongoing.</td>
<td>Evacuate building. Assess situation and determine if students &amp; staff are able to return to building. Inventory all damaged.</td>
<td><strong>Damage</strong> = assess, identify needed resources and initiate response</td>
</tr>
<tr>
<td><strong>Severe Wind</strong></td>
<td>Weather watches are conducted and sites traveled for early detection of storm development. Telephone tree established for early notification of administrators for school closure. Should a storm develop during school hours, students are transported home early. <strong>Lead:</strong> District, Facilities, &amp; Transportation; <strong>Funding:</strong> Budget; <strong>Timeline:</strong> Ongoing.</td>
<td>Tour facility to assess damage. Update employees on conditions.</td>
<td><strong>Damage</strong> = assess, identify needed resources and initiate response. Prioritize and schedule both temporary and permanent repairs.</td>
</tr>
<tr>
<td><strong>Snow Storm</strong></td>
<td>Weather watches are conducted and sites traveled for early detection of storm development. Telephone tree established for early notification of administrators for school closure. Should a storm develop during school hours, students are transported home early. <strong>Lead:</strong> District &amp; Transportation; <strong>Funding:</strong> Budget; <strong>Timeline:</strong> Ongoing.</td>
<td>Snow removal from walks and parking lots. Tour facility to assess damage. Update employees on conditions.</td>
<td><strong>Damage</strong> = assess, identify needed resources and initiate response. Develop communication plan as required.</td>
</tr>
<tr>
<td><strong>Volcanic Activity (Mt. Baker)</strong></td>
<td>Custodians are familiar with ventilation systems at each site, and are prepared to close systems if needed. <strong>Lead:</strong> District, Facilities; <strong>Funding:</strong> Budget; <strong>Timeline:</strong> Ongoing.</td>
<td>Activate plans for protection of ventilation system.</td>
<td><strong>Damage</strong> = assess, identify needed resources and initiate response.</td>
</tr>
</tbody>
</table>
The mitigation measures listed above were identified for the Sedro-Woolley School District in 2003. All measures and current and on-going and will continue throughout the 2008 – 2013 plan cycle.

PROPOSED MITIGATION MEASURES (2008 – 2013):
The Sedro-Woolley School District has determined that the mitigation measures listed above remain valid and are re-affirmed for the 2008 – 2013 plan cycle. In addition, the Sedro-Woolley School District proposed the following mitigation strategies pertaining specifically to earthquake mitigation in 2003. Due to a lack of local funding, these mitigation strategies were deferred. The district has determined these mitigation strategies are still valid and are re-affirmed for the 2008 – 2013 plan cycle.

1. To provide for and implement a comprehensive non-structural earthquake mitigation program to secure and stabilize furnishings, equipment, and windows in all buildings and facilities owned by the Sedro-Woolley School District.

   LEAD AGENCY: Sedro-Woolley School District Superintendent
   FUNDING SOURCE: Grant funding
   TIME-LINE: Short Term (less than 3 years to complete)

2. To provide for and implement a comprehensive utility safety program to place all above-ground utilities within 300 feet of all school district owned buildings and facilities underground to facilitate emergency egress of students and staff and emergency ingress of emergency response personnel following a damaging earthquake.

   LEAD AGENCY: Sedro-Woolley School District Superintendent
   FUNDING SOURCE: Grant funding
   TIME-LINE: Short Term (less than 3 years to complete)

FUNDING FOR THESE MITIGATION STRATEGIES AND OR PROJECTS IS DEPENDENT UPON THE SEDRO-WOOLLEY SCHOOL DISTRICT RECEIVING FUTURE FEDERAL AND OR STATE HAZARD MITIGATION GRANT FUNDING.