News for Immediate Release
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DWR Announces Snow Survey Results, Limits on Delta Pumping Go in Effect

SACRAMENTO – Results of today’s snow survey by the California Department of Water Resources (DWR) show Sierra snowpack conditions at 118 percent of normal for this time of year.

While this would normally be a positive indication that the state’s water supply is in good shape, DWR also announced that it will need to further reduce Delta pumping starting today to comply with a federal court order limiting water exports to southern California, the Bay Area and Central Valley.

State Water Project exports, which would typically be at about 8,000 cfs this time of year to fill south of Delta storage and provide water to communities and farms, will be cut to about one-quarter of that amount to protect Delta smelt that might be impacted by water project operations. This reduction initially will last up to seven days.

Today’s snow survey was the third of the 2008 snowfall season. The most recent electronic sensor readings show Northern Sierra snow water equivalents at 122 percent of normal for this date, the Central Sierra at 110 percent, and the Southern Sierra at 130 percent. Statewide, the percentage of normal is at 118 percent. Electronic sensor readings one year ago showed the Northern Sierra at 69 percent of normal, the Central Sierra at 64 percent and the Southern Sierra at 52 percent. The statewide average was 63 percent.

The Delta pumping reductions are a result of Federal Judge Oliver Wanger’s decision in December 2007 to curtail pumping by state and federal water projects to protect the threatened Delta smelt, a tiny fish vital to the ecosystem that has seen its population decline drastically in past years.

This year’s pumping reduction will reduce the amount of water that can be allocated to the 29 state water contractors this year between 11 and 30 percent.

Manual results from the February 28, 2008 snow survey

<table>
<thead>
<tr>
<th>Location</th>
<th>Elevation</th>
<th>Snow Depth</th>
<th>Water Content</th>
<th>% of Year to Date Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>7,600 feet</td>
<td>85.9 inches</td>
<td>30.8 inches</td>
<td>110</td>
</tr>
<tr>
<td>Phillips Station</td>
<td>6,800 feet</td>
<td>86.1 inches</td>
<td>33.7</td>
<td>136</td>
</tr>
<tr>
<td>Lyons Creek</td>
<td>6,700 feet</td>
<td>100.7 inches</td>
<td>35.2 inches</td>
<td>138</td>
</tr>
<tr>
<td>Tamarack Flat</td>
<td>6,500 feet</td>
<td>92.4 inches</td>
<td>29.7 inches</td>
<td>127</td>
</tr>
</tbody>
</table>

Northern California reservoirs generally show storage levels at 30 to 60 percent of capacity. It’s hoped that a substantial spring snowmelt will refill those facilities and to help meet the demand for water this summer. Information on reservoir levels can be found at http://watersupplyconditions.water.ca.gov/current_conditions.pdf.
“California’s snow pack is in good shape with statewide average water content just over the normal April 1 peak,” said DWR Hydrology Branch Chief Arthur Hinojosa. “Nevertheless, additional precipitation is still needed to alleviate the deficits to water supply conditions that existed at the start of the season.”

The next manual survey is tentatively scheduled for Tuesday, April 1, 2008. DWR’s Public Affairs Office will issue a news advisory confirming the date.

**Importance of Snow Surveying**

Snow-water content is important in determining the coming year's water supply. The measurements help hydrologists prepare water supply forecasts as well as provide others, such as hydroelectric power companies and the recreation industry, with much needed data.

Monitoring is coordinated by the Department of Water Resources as part of the multi-agency California Cooperative Snow Surveys Program. Surveyors from more than 50 agencies and utilities visit hundreds of snow measurement courses in California’s mountains each month to gauge the amount of water in the snow pack.

*The Department of Water Resources operates and maintains the State Water Project, provides dam safety and flood control and inspection services, assists local water districts in water management and water conservation planning, and plans for future statewide water needs.*

Contact the DWR Public Affairs Office for more information about DWR's water activities.