Idaho Weather and Climate Outlook

IDWR Briefing, Dec 13th 2011
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Snowpack/Fog Images
Recent Temperature and Precipitation Anomalies
La-Nina Status
Three Month Climate Outlook for Winter Months
Forecast for next 10 days
Snow and Fog
Snow Accumulation and Melt
Oct 1st - Present
Snow Water Equivalent
Dec 12th, 2010

Inches of water equivalent

- > 30
- 20 to 30
- 18 to 20
- 16 to 18
- 14 to 16
- 12 to 14
- 10 to 12
- 8 to 10
- 6 to 8
- 4 to 6
- 2 to 4
- 1 to 2
- < 1

Not Estimated

Elevation in feet
(Not estimated)

- > 13124
- 8203 to 13124
- 3281 to 8203
- 3 to 3281
- < 3
Temperature and Precipitation Anomalies
November 2011

Temperature Departure
November 2011

Temperature Departure
From Normal (Deg F)

- Below -6
- -6 to -3
- -3 to -1
- -1 to 1
- 1 to 3
- 3 to 6
- Above 6

Monthly Precipitation
November 2011

Monthly Precipitation (Percent Normal)

- Below 50 %
- 50 - 70 %
- 70 - 90 %
- 90 - 110 %
- 110 - 130 %
- Above 130 %
Temperature and Precipitation at Boise

KBOI - Oct 2010 Through Sep 2011

- Temperature (Deg F)
- Precipitation (Inches)
- Snow (Inches)

Legend:
- Record Min
- Record Max
- Normal
- Below Normal
- Above Normal
Temperature and Precipitation at Boise

KBOI - Oct 2011 Through Sep 2012

Temperature (Deg F)

Precipitation (Inches)

Snow (inches)

Oct Nov Dec 0.2 Jan Feb Mar Apr May Jun Jul Aug Sep

Record Min Record Max Normal Below Normal Above Normal
La-Nina Continues
Typical North American Winter La Niña Impacts
Tuesday - Dec 13th
IR Satellite Imagery / 500 mb heights
Tues, Dec 13th (Morning)
500 mb heights / model precipitation
Wednesday, Dec 14th
500 mb heights / model precipitation
Friday, Dec 16th
Saturday, Dec 17th
Sunday, Dec 18th
Monday, Dec 19th
Total Precipitation Ending Friday, Dec 16th
Current Information on Web

www.weather.gov/boise

www.nwrfc.noaa.gov