Washington Water Supply Availability Committee
Hosted by Jeff Marti

https://watech.webex.com/watech/j.php?MTID=mb7202cf85d2b83f3e207af293cd4fa3e
Friday, Jun 25, 2021 10:00 am | 2 hours | (UTC-07:00)
Pacific Time (US & Canada)
Meeting number: 177 953 9881
Password: graySkies1
Agenda: The Washington State Water Supply Availability Committee (WSAC) meets periodically to monitor water supply conditions and forecasts for Washington State.

Join by video system
Dial 1779539881@webex.com
You can also dial 173.243.2.68 and enter your meeting number.

Join by phone
+1-415-655-0001 US Toll
+1-206-207-1700 United States Toll (Seattle)
Access code: 177 953 9881
<table>
<thead>
<tr>
<th>Time</th>
<th>Subject</th>
<th>Responsible</th>
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| 10:00–10:10 | Welcome  
Drought Advisory Status                         | Jeff Marti                       | Ecology                             |
| 10:10-10:20 | Mountain snow and precipitation                        | Scott Pattee                     | NRCS                               |
| 10:20-10:35 | Regional Climate Perspective  
1. Recent precipitation and temperature  
2. Seasonal forecasts/ENSO       | Karin Bumbaco, Nick Bond          | Office of Washington State Climatologist |
| 10:35-10:45 | Streamflow Conditions                                    | Rick Dinicola                   | USGS                               |
| 10:45-11:00 | Streamflow Forecasts                                     | Brent Bower, NWS, Amy Burke, NWS NWRFC, Robin Fox, NWS Spokane | NWS-NWRFC                           |
| 11:00-11:10 | Yakima Basin                                             | Chris Lynch                      | BOR                                |
| 11:10-12:00 | Reports from Other Water Managers  
Impact reports                                   | All                              |                                    |

Next Meeting: Propose Friday July 23rd at 10:00 am
Precipitation Percent Of Average (gridMET)

Last 90 days

Last 60 days

Last 30 days
Snowpack 2021: The Farewell Tour
What are the odds?
Probability that Walla Walla can achieve normal precipitation by the end of this calendar year?

To get to normal by Dec 31, we need over 14 inches of precip, but historically we should only expect close to 8 inches. The odds of getting 14 inches are 2.94 percent.

What we got
What we need by Dec 31 to reach normal

<table>
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<tr>
<th>Analysis for: WALLA WALLA REGIONAL AP, WA</th>
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<tbody>
<tr>
<td>Precipitation accumulated from 2021-01-01 to 2021-06-22: 4.54 in. (0 missing days)</td>
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<tr>
<td>Amount needed to reach/exceed normal by 2021-12-31: 14.20 in.</td>
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<tr>
<td>68 of 72 records used based on station record 1949-01-01 to 2021-06-22</td>
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There is a 2.94% chance of reaching/exceeding normal by end of recovery period based on 68 periods in station record.

https://wrcc.dri.edu/col/