

**MINNESOTA POWER ST LOUIS RIVER PROJECT FERC 2360  
ISLAND LAKE RESERVOIR TECHNICAL COMMITTEE MEETING SUMMARY**

MEETING DATE & PLACE, E-MAIL OR CONFERENCE CALL	ATTENDEES	INFORMATION REVIEWED	SUMMARY OF RESERVOIR, CLIMATOLOGICAL & HYDROLOGICAL CONDITIONS	DECISIONS AND ACTION TAKEN
3/6/2025	Email	-MP/DNR Adaptive Management Plan	<ul style="list-style-type: none"> <li>- The current elevation is 1361.37 ft. Discharge is 525 cfs</li> <li>- The short-term precipitation forecast gives a 40-50% chance of being above normal. The long-range precipitation forecast gives equal chances for above/below normal.</li> </ul>	<ul style="list-style-type: none"> <li>-MP will <b>not</b> increase discharge to bring the reservoir to the normal drawdown of 1358.11 ft</li> <li>-With the current discharge rate, approximately 0.8 ft of elevation above normal drawdown of 1358.11 will be retained. Any precipitation and snowmelt going forward will only increase the amount of elevation gained in the reservoir.</li> <li>-Should D1 drought status, or greater, be present on April 1, Q95 minimum discharge flows (186 cfs in April) will be implemented. Normal discharge in April is 270 cfs.</li> </ul>
2/10/2025	Email	<ul style="list-style-type: none"> <li>-NWS Current and Forecasted Weather Conditions as of 2/4/25</li> <li>-NWS Refill Model Results as of 2/4/2025</li> <li>-Reservoir operation data – current and multi-year</li> </ul>	<ul style="list-style-type: none"> <li>- Antecedent conditions - D1 Moderate Drought condition is present in the watershed basin</li> <li>- Weather outlook – Above normal precip and temps favored thru Feb 18. A 35% chance of above normal precip for Feb-Mar-Apr. La Nina is main driver of long range forecasts.</li> <li>- Hydrologic outlook –50% chance for refill under normal condition, 90% chance under dry condition operating parameters</li> <li>- Above average frost depth 33" (22" is average)</li> <li>- Currently 2.5" of snow water equivalent in snow pack (lower than average, but better than last year)</li> <li>- Slightly below average soil moisture content</li> <li>- Current reservoir elevation is 1363.54</li> </ul>	Operate under dry condition operating parameters (no reduction in drawdown at this time). This will allow MP to go to Q95 flows in April if the drought persists or deepens. If drought continues, or worsens, by March 10 MP will collaborate with the MNDNR on an adaptive management plan for reservoir refill (under the current drawdown rate, there would be 2.5 ft of drawdown remaining on March 10).
11/8/2024	Email	<ul style="list-style-type: none"> <li>-NWS Current and Forecasted Weather Conditions as of 11/7/24</li> <li>-NWS Refill Model Results as of 11/7/24</li> <li>-Reservoir operation data – current and multi-year</li> </ul>	<ul style="list-style-type: none"> <li>- Antecedent conditions - D2 Severe Drought condition is present in the watershed basin</li> <li>- Weather outlook – Above normal precip and temps favored for next two weeks (40-50% chance). A 40% chance of above normal precip fro Dec – Feb. La Nina is main driver of long range forecasts.</li> <li>- Hydrologic outlook –50% chance for refill under normal condition, 80% chance under dry condition operating parameters</li> <li>- Current reservoir elevation is 1367.28</li> </ul>	Operate under normal condition parameters.
4/9/2024	Email	<ul style="list-style-type: none"> <li>-NWS Current and Forecasted Weather Conditions as of 4/4/24</li> <li>-NWS Refill Model Results as of 4/4/24</li> <li>-Reservoir operation data – current and multi-year</li> </ul>	<ul style="list-style-type: none"> <li>- Antecedent conditions - D1 Moderate Drought condition is present in the watershed basin</li> <li>- Near record low snowfall for season, snow water equivalent was 1.5" which is well below normal (4.5"), frost depth was 15" and decreasing</li> <li>- Weather outlook - Below normal precip and above normal temps.thru April, normal temps and equal chances of precip April-June</li> <li>- Hydrologic outlook –30% chance for refill under normal condition, 65% chance under dry condition operating parameters</li> <li>- MP reduced drawdown by 2.5 ft</li> <li>- Current reservoir elevation is 1360.94</li> </ul>	Operate under dry condition operating parameters. MP will implement Q95 flows, or inflow, whichever is less.
1/31/2024	Email	<ul style="list-style-type: none"> <li>-NWS Current and Forecasted Weather Conditions as of 1/30/24</li> <li>-NWS Refill Model Results as of 1/22/24</li> <li>-Reservoir operation data – current and multi-year</li> </ul>	<ul style="list-style-type: none"> <li>- Antecedent conditions - No drought condition in the watershed basin, 1.5 inch below norm precip since 10/1, snow water equivalent is 1" to 1.5" which is well below normal</li> <li>- Weather outlook - Below normal precip in first week of Feb and above normal precip in second week of Feb, long term indicates above normal temps and equal chances of precip</li> <li>- Hydrologic outlook –35% chance for refill under normal condition, 80% chance under dry condition operating parameters</li> <li>- Current reservoir elevation is 1366.51</li> </ul>	Operate under normal condition parameters
11/21/2023	Email	<ul style="list-style-type: none"> <li>-NWS Current and Forecasted Weather Conditions as of 11/20/23</li> <li>-NWS Refill Model Results as of 11/16/23</li> <li>-Reservoir operation data – current and multi-year</li> </ul>	<ul style="list-style-type: none"> <li>- Antecedent conditions - No drought condition in the watershed basin though did exist in Sept., 1 inch to 1.5 inch below norm precip since 10/1</li> <li>- Weather outlook - Below normal precip in short term, long term indicates above normal temps and below normal precip Dec-Feb</li> <li>- Hydrologic outlook –68% chance for refill under normal condition, 85% chance under dry condition operating parameters</li> <li>- Current reservoir elevation is 1368.72</li> </ul>	Operate under normal condition parameters
4/6/2023 MN Power AHQ & via WebEx	MP (10) DNR (3) NWS (2) Downstream (4) Island (3) Other (0)	<ul style="list-style-type: none"> <li>-NWS Current and Forecasted Weather Conditions as of 4/5/23</li> <li>-NWS Refill Model Results as of 4/5/2023</li> <li>-Reservoir operation data – current and multi-year</li> </ul>	<ul style="list-style-type: none"> <li>- Antecedent conditions - Extremely high precipitation since freeze up. High snow water content and high soil moisture</li> <li>- Weather outlook - Short term forecast shows above normal precipitation, Long term forecasts shows above normal precipitation. April is forecast cooler than normal.</li> <li>- Hydrologic outlook –every model solution produces more than enough runoff to fill Island Lake Reservoir</li> <li>- Current reservoir elevation is 1358.44 (as of 4/6/23)</li> </ul>	Operate under normal condition parameters. Actively and adaptively manage reservoir refill to mitigate downstream discharges. Continued collaboration with NWS and MNDNR.

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2/27/2023	Email	-NWS Current and Forecasted Weather Conditions as of 2/22/23 -NWS Refill Model Results as of 2/20/23 -Reservoir operation data – current and multi-year	<ul style="list-style-type: none"> <li>- Antecedent conditions - No drought condition in the watershed basin, well above normal precipitation since freeze up, high snow water content and high soil moisture</li> <li>- Weather outlook - Above normal precip in short term &amp; long term, March is forecasted to be cooler than normal</li> <li>- Hydrologic outlook –every model solution produces more than enough runoff to fill Island Lake Reservoir Current reservoir elevation is 1362.35 (as of 2/22/23)</li> </ul>	Operate under normal condition parameters
12/12/22	Email	-NWS Current and Forecasted Weather Conditions as of 12/8/22 -NWS Refill Model Results as of 4/21/22 -Reservoir operation data – current and multi-year	<ul style="list-style-type: none"> <li>- Antecedent conditions - No drought condition in the watershed basin, near 1 inch below norm precip since 10/1, snowpack accumulation began 11/11</li> <li>- Weather outlook - Above normal precip in near term, Signal for above normal precip Dec-Feb</li> <li>- Hydrologic outlook –65% chance for refill under normal condition, 90% chance under dry condition operating parameters Current reservoir elevation is 1368.42</li> </ul>	Operate under normal condition parameters
5/2/22	Email	-NWS Current and Forecasted Weather Conditions as of 4/21/22 -NWS Refill Model Results as of 4/21/22 -Reservoir operation data – current and multi-year	<ul style="list-style-type: none"> <li>- Antecedent conditions – drought erased, heavy snowpack with high water content remains</li> <li>- Weather outlook – Above normal precip in near term, No strong signal for above or below normal precip long term</li> <li>- Hydrologic outlook –100% chance for refill under normal condition, 100% chance under dry condition operating parameters Current reservoir elevation is 1364.79</li> </ul>	Operate under normal condition parameters
2/28/22	Email	-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year	<ul style="list-style-type: none"> <li>- Antecedent conditions – drought improving with recent above normal precipitation.</li> <li>- Weather outlook – Above normal precip in near term, No strong signal for above or below normal precip March thru May</li> <li>- Hydrologic outlook – 92% chance for refill under normal condition, 98% chance under dry condition operating parameters Current reservoir elevation is 1361.63</li> </ul>	Operate under normal condition parameters
1/5/22	Email	-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year	<ul style="list-style-type: none"> <li>- Antecedent conditions – long-term drought improving, above normal precipitation fall and since freeze up, some snowpack</li> <li>- Weather outlook – Short-term forecast above normal precip, long-term not leaning one way or another</li> <li>- Hydrologic outlook – 78% chance for refill under normal condition, 96% chance under dry condition operating parameters Current reservoir elevation is 1366.87</li> </ul>	Operate under normal condition parameters
4/15/21	Webex	- Minnesota Drought Monitor - Reservoir operation data	<ul style="list-style-type: none"> <li>- Current reservoir elevation is 1364.98</li> <li>- Drought monitor no longer in drought status D0 to D4</li> </ul>	<p>Drought monitor updated to normal at 7:30 am and MP started to ramp up to normal condition minimum flow immediately.</p> <p>Return to normal operating parameters</p>
April 8-12, 2021	Email exchange	Drought Monitor	Acknowledgement of collaborative approach and difference in interpretation of when dry condition operating parameters may be instituted which creates ambiguity on when to revert back to normal.	<p>Continue to hold discharge at March minimum flow and reassess as agreed on April 15</p> <p>Clarify in next update (2023) to avoid differences in interpretation</p>
4/1/21	Webex	-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year -Island Lake Reservoir FERC Operating Plan	<ul style="list-style-type: none"> <li>-Current reservoir elevation is 1362.00 feet</li> <li>-Drought monitor in D0 status</li> <li>-Below normal precipitation, drought conditions persist</li> <li>-Potential for precipitation in near term</li> <li>-Signal for above normal precipitation April - June</li> </ul>	<p>Maintain 215 cfs discharge (above the 186 cfs dry condition minimum flow) and meet again on April 15 to assess the situation.</p>
3/22/21	Email	-Updated Operational Charts -Operating Plan -US Drought Monitor	<ul style="list-style-type: none"> <li>-Current reservoir elevation is 1360.42 feet</li> <li>-Dry conditions declared last period</li> <li>-Drought monitor in D! status</li> <li>-Drawdown ended, refill began this past weekend due to snowmelt increasing flows above turbine capacity</li> </ul>	MP will implement Q95 flows under dry condition operating parameters.
2/24/21	Held via email	-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year -Island Lake Reservoir FERC Operating Plan	<ul style="list-style-type: none"> <li>•Current Reservoir elevation is 1362.08 feet with 4 feet of drawdown left in the next 35 days. That's approximately 0.8 feet per week until the April 1 target.</li> <li>•43% chance of refill under normal condition operating rules - Refill to normal 1368.81 by June 1. (As noted during a 2015 meeting, the historical perspective for normal operation refill is 62%.)</li> <li>•82% chance of refill under dry condition operating rules. This assumes refill to within 1366.31 to 1367.81 by July 15.</li> <li>•Precipitation has been below normal.</li> <li>•Current snowpack contains 3-4" of water equivalent, about 1" below normal.</li> </ul>	MP proposes declare dry conditions and adjust drawdown by 1 foot.

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			<ul style="list-style-type: none"> <li>•Entire watershed in D0 to D1 drought status.</li> <li>•Outlook signal for above normal precipitation March to May.</li> <li>•Near-term signal of active weather beginning in March (possible early run-off).</li> </ul>	
11/06/2020	Held via email	-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year -Great Lakes La Nina fact sheet	Reservoir Status: 1368.45 feet <ul style="list-style-type: none"> <li>• Below normal precipitation</li> <li>• Slightly below normal soil moisture</li> <li>• Weather Outlook: Signal for above normal precipitation Dec-Feb, Equal chances Mar-May</li> </ul> Hydrologic Outlook: 55% chance of refill under normal operating parameters and 85% under dry	Operate under normal condition parameters
3/20/2020	Held via email	-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year	Reservoir Status: 1360.09 feet <ul style="list-style-type: none"> <li>• Above normal precipitation 2019 (especially wet Fall)</li> <li>• Above normal soil moisture</li> <li>• Weather Outlook: March through May above normal precipitation</li> </ul> Hydrologic Outlook: 95% chance of refill under normal operating parameters and 100% under dry	Operate under normal condition parameters
11/22/2019 Pre-Winter Drawdown Meeting– held via email		-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year	Reservoir Status: 1368.42 feet <ul style="list-style-type: none"> <li>• Above normal precipitation 2019 (especially wet Fall)</li> <li>• Above normal soil moisture</li> <li>• 14" of frost and increasing</li> <li>• Weather Outlook: December through May above normal precipitation</li> <li>• Hydrologic Outlook: 68% chance of refill under normal operating parameters and 90% under dry</li> </ul>	Operate under normal condition parameters
5/20/19 Spring Refill Meeting – held via email		-Reservoir operation data – current and multi-year	<b>Reservoir filled 4/29/19</b>	
3/5/19 Mid-Winter Drawdown Meeting – held via email		-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year	<b>Reservoir Status:</b> 1361.17 feet <b>Current Conditions</b> <ul style="list-style-type: none"> <li>• Above normal precipitation Oct 2018 – Feb 2019</li> <li>• Above normal soil moisture</li> <li>• Well above normal snowpack</li> <li>• 21" of frost – near normal</li> </ul> <b>Outlook</b> <ul style="list-style-type: none"> <li>• Equal chances for above or below normal temps and precipitation for March to May</li> <li>• Better than 95% chance of refill under normal operating parameters</li> <li>• 99% chance of refill under dry condition operating parameters</li> </ul>	Operate under normal condition parameters
1/2/19 Winter Drawdown Meeting – held via email		-NWS Current and Forecasted Weather Conditions -NWS Refill Model Results -Reservoir operation data – current and multi-year	<b>Reservoir Status:</b> 1366.39 feet <b>Current Conditions:</b> As of December 13, 2018 <ul style="list-style-type: none"> <li>• Above normal precipitation for 2018</li> <li>• Wet Fall</li> <li>• Above normal soil moisture</li> <li>• Below normal snow pack (large snow event at the end of December not represented in this update)</li> <li>• 14" of frost and increasing</li> <li>• No drought condition</li> </ul> <b>Outlook:</b> <ul style="list-style-type: none"> <li>• December through February – below normal precipitation and above normal temperature</li> <li>• 65% chance of refill under normal drawdown (model run 12/2/18)</li> <li>• 90% chance of refill under dry-condition drawdown (model run 12/2/18)</li> </ul>	Operate under normal condition parameters
5/14/18 Spring Refill Meeting – held via email		-NWS Current and Forecasted Weather Conditions -Reservoir operation data – current and multi-year	<ul style="list-style-type: none"> <li>• Late spring snowmelt resulted in late start to refill.</li> <li>• Spring runoff was not enhanced by rain on snow on frozen ground.</li> <li>• Near record dry spring.</li> <li>• Refill will not happen by June 1st without near record rains.</li> <li>• The River Model shows a forecast pool elevation of 1363.8' which is 5 feet below the Target Pool elevation. This model only uses 24-hours of forecast precipitation so expect it to change if rain is in the near term forecast. (In other words this shows the minimum elevation we may expect by June 1st.)</li> </ul>	Drought monitor indicates no drought – continue to operate under normal condition parameters

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3 22 2018 Email correspondence from NWS		NWS Refill Model Results	Updated information from the North Central River Forecast Center. Dry March thus far (only 0.02 inches) - 2nd driest March on record. To determine how much the dry March has changed the refill probability, another model run was completed. Probability of refill under normal draw down conditions is now 70%	
3 1 2018 Island Lake Reservoir Technical Committee Email Update from National Weather Service		-NWS Current and Forecasted Weather Conditions	-Water Year (Oct 1st-Feb 28th) precipitation is now slightly above Normal -Well Above Normal soil moisture -Slightly Above Normal snow pack as of February 28th -32 inches of frost and increasing -Weather Outlook Signal that March through May will have above normal precipitation but no signal of above or below normal temperatures. -Hydrologic Outlook- BIG CHANGE 85 % chance of refill under normal draw down. 95+ % chance of refill under dry draw down.	Continue to operate under normal condition parameters
2 12 2018 Island Lake Reservoir Technical Committee Winter Drawdown Meeting Monday, February 12, 2018 Minnesota Power General Office Building 30 W Superior St, Duluth, MN 12:30 – 2:00 p.m.	MP (6) DNR (5) NWS (1) Downstream (1) Island (3) Other (0)	-NWS Current and Forecasted Weather Conditions -Reservoir operation data – current and multi-year	<b>Reservoir Status:</b> 1363.03 <b>Current Conditions:</b> Above normal precipitation 2017, Above normal soil moisture, Below normal precipitation 2018, low snow pack, 28 inches of frost and increasing <b>Weather Outlook:</b> Signal that March through May will have above normal precipitation and below normal temperatures <b>Hydrologic Outlook:</b> 45% chance of refill under normal drawdown, 90% chance under Dry Condition plan	Continue to operate under normal condition parameters but continue to monitor the situation. NWS will develop another presentation around March 1 for the group to consider as there was not consensus about whether to declare the period normal or dry.
Island Lake Reservoir Technical Committee Pre-Winter Drawdown Meeting– held virtually via email dated December 12, 2017		-NWS Current and Forecasted Weather Conditions -NWS LaNina report -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1367.88 feet <b>Precipitation</b> – Above normal <b>Drought / Soil Conditions</b> – Wetter than normal soils and no drought present <b>Weather Outlook</b> – Below normal temperatures and above normal precipitation <b>Hydrologic Outlook</b> – Well above average chance of refill – 70% chance of refill for normal operation and 90% under dry condition operation.	Operate under normal condition operating parameters
Island Lake Reservoir Technical Committee Spring Refill Meeting– held virtually via email dated May 24, 2017		-NWS Current Weather Conditions -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1369.18 feet - full <b>Precipitation</b> – Above normal <b>Temperatures</b> – Above normal <b>Drought / Soil Conditions</b> – Above normal soil moisture and no drought present	Operate under normal condition operating parameters
Island Lake Reservoir Technical Committee Mid-Winter Drawdown Meeting– held virtually via email dated February 22, 2017		-NWS Current and Forecasted Weather Conditions -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1363.92 feet <b>Precipitation</b> – Above normal <b>Temperatures</b> – Above normal <b>Drought / Soil Conditions</b> – Above normal soil moisture and no drought present <b>Weather Outlook</b> – Equal chances temperatures and above normal precipitation <b>Hydrologic Outlook</b> – Well above average chance of refill – 90% chance of refill for normal operation and 95% under dry condition operation.	Operate under normal condition operating parameters

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Island Lake Reservoir Technical Committee Pre-Winter Drawdown Meeting– held virtually via email dated December 2, 2016		-NWS Current and Forecasted Weather Conditions -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1369.24 feet <b>Precipitation</b> – Above normal <b>Temperatures</b> – Above normal <b>Drought / Soil Conditions</b> – Wetter than normal soils and no drought present <b>Weather Outlook</b> – Below normal temperatures and above normal precipitation <b>Hydrologic Outlook</b> – Well above average chance of refill – 80% chance of refill for normal operation and 95% under dry condition operation.	Operate under normal condition operating parameters
Island Lake Reservoir Technical Committee Spring Refill Meeting– held virtually via email dated April 4, 2016		-NWS Current and Forecasted Weather Conditions -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1367.51 feet <b>Precipitation</b> – Above normal since October 2015 <b>Temperatures</b> – Above normal <b>Drought / Soil Conditions</b> –Exceptionally wet soils <b>Weather Outlook</b> – Above normal temperatures and below normal precipitation <b>Hydrologic Outlook</b> –At 8:00 a.m. 4/4/2016 Elevation 1367.43 - That's 1.5 feet from refilling, Inflow remains around 3 times outflow. Inflows are receding. Expect another increase in inflow with upcoming rain event Tuesday evening and again during next melt cycle	Operate under normal condition operating parameters.
Island Lake Reservoir Technical Committee Mid-Winter Drawdown Meeting– held virtually via email dated February 24, 2016		-NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1363.03 feet <b>Precipitation</b> – Above normal since October 2015 <b>Temperatures</b> – Above normal <b>Drought / Soil Conditions</b> –Exceptionally wet soils, normal to above normal water in snowpack <b>Weather Outlook</b> – Above normal temperatures and below normal precipitation <b>Hydrologic Outlook</b> – well above average chance of refill - 88% chance of refill for normal operation and 96% under dry condition operation.	Operate under normal condition operating parameters.
Island Lake Reservoir Technical Committee Pre-Winter Drawdown Meeting Monday, November 30, 2015 Web-ex and GOB Rm. 140 – 10:00 a.m.	MP (6) DNR (3) NWS (1) Downstream (1) Island (1) Other (0)	-NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir operation data – current and multi-year	<b>Reservoir Status</b> – 1368.78 feet <b>Precipitation</b> – Heavy rain in Aug and Sept ended drought <b>Temperatures</b> – Temperatures have been around normal <b>Drought / Soil Conditions</b> – very high but no snow <b>Weather Outlook</b> – Below normal precipitation and above normal temps, El Nino - main driver behind long term weather outlooks <b>Hydrologic Outlook</b> – 70% chance of refill for normal operation (63 years of historical data and <u>not</u> considering El Nino) and 90% under dry condition operation. (Compare to historical perspective of 62% under normal and 83% under dry)	Normal conditions declared. Operate under normal condition operating parameters.  If conditions remain normal, the mid-winter meeting will be held via email.
Island Lake Reservoir Technical Committee Mid-Winter Drawdown Meeting Friday, February 20, 2015 Videoconference – 9:30 a.m.	MP (6) DNR (3) NWS (2) Downstream (1) Island (3) Other (0)	NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir Operation data – current and multi-year	<b>Reservoir Status</b> – 1362.31 feet <b>Precipitation</b> – Slightly below normal for the past 6 months <b>Temperatures</b> – Temperatures have been around normal <b>Drought / Soil Conditions</b> – Slight degradation to D0 <b>Short Range outlook</b> – Nothing spectacular either way <b>Longer Range</b> – No strong indicators to forecast above or below normal temperatures or precipitation <b>Hydrologic Outlook</b> – Confidence is lower than average for successful fill in normal (15%) operating conditions; somewhat more confident (55%) at dry operating conditions	Operate under Normal Conditions with a one foot reduction in drawdown
Winter Drawdown Meeting Tuesday, January 6, 2015 Thomson City Hall, 33 Dalles Ave, Carlton, Minnesota 10:00 a.m. – 12:00 p.m.	MP (8) DNR (3) NWS (1) Downstream (1) Island (2) Other (0)	NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir Operation data – current and multi-year	<b>Reservoir Status</b> – Drawdown started on November 13 at 1367.13 (36.82), 1.68 feet below full pond <b>Precipitation</b> – Slightly below normal for the past 6 months <b>Temperatures</b> – Temperatures have been around normal. <b>Drought / Soil Conditions</b> – Slight degradation to D0 <b>Short Range outlook (Jan)</b> – Nothing spectacular either way <b>Longer Range</b> – No strong indicators to forecast above or below normal temperatures or precipitation <b>Hydrologic Outlook</b> – Confidence is lower than average for successful fill in normal (20-30%) operating conditions; much more confident (65%) at dry operating conditions	Operate under Normal Conditions with a one foot reduction in drawdown to be reassessed on or before February 20 meeting.
Spring Refill Meeting – held virtually via email dated May 29, 2014		-NWS Current and Forecasted Weather Conditions -Reservoir Operation data – current and multi-year	<b>Reservoir full</b> <b>Precipitation</b> – Precipitation was well above normal for the season, leading to high water levels on area lakes and streams but little flooding.	-Operate under Normal Conditions

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			<p><b>Temperatures</b> – Persistent cold Winter Season; early deep snow resulted in relatively shallow frost depth; snow and soil frost issues have ended.</p> <p><b>Drought / Soil Conditions</b>– Drought conditions have ended for the area, currently normal; soil moisture from 125 to 175 percent of normal for all depths</p> <p><b>Short Range outlook (June)</b> – Continued cool.</p> <p><b>Longer Range</b> – Temperatures look colder than normal through the summer; possibly drier than normal early in the summer.</p> <p><b>Next Winter</b> – looking more likely that El Nino conditions will form, leading to warmer than normal temps, no strong precipitation signal</p>	
<p>Mid-winter Drawdown Meeting – held virtually via email dated February 24, 2014</p>		<p>-NWS Current and Forecasted Weather Conditions</p> <p>-NWS Refill Model</p> <p>-Reservoir Operation data – current and multi-year</p>	<p><b>Precipitation</b> –Precipitation is above normal in the basin since October 1; 4 to 6 inches of snow water equivalent on the ground.</p> <p><b>Temperatures</b> – Persistent cold Winter Season; early deep snow resulted in relatively shallow frost depth.</p> <p><b>Drought / Soil Conditions</b>– Continue to improve over last year, now considered no drought in the area</p> <p><b>Short Range outlook (Feb)</b> – Continued C. O. L. D.</p> <p><b>Longer Range</b> – Temperatures look colder than normal through the spring; Little hint on precipitation</p> <p><b>Hydrologic Outlook</b> – Confidence is much higher than average for successful fill in either normal (95+%) or dry (98%) operating conditions</p>	<p>-Operate under Normal Conditions</p>
<p>Pre-Winter Drawdown Meeting Monday, December 9, 2013 Thomson City Hall, 33 Dalles Ave, Carlton, Minnesota 11:30 p.m. – 1:00 p.m.</p>	<p>MP (9) DNR (1) NWS (2) Downstream (1) Island (2) Other (1)</p>	<p>-NWS Current and Forecasted Weather Conditions</p> <p>-NWS Refill Model</p> <p>-Reservoir Operation data – current and multi-year</p> <p>-Remote monitoring update</p>	<p><b>Reservoir Status</b> – Drawdown started on November 20 at 1368.35 (38.04), 1.46 feet below full pond</p> <p><b>Precipitation</b> – August – September dry led to return to D0 Drought Status. However precipitation is above normal in the basin since October 1 and 2 to 3 inches of S.W.E on the ground.</p> <p><b>Temperatures</b> – Hot August (14 days above 80 deg) and warm September. Temperatures tipped basin back into D0.</p> <p><b>Drought / Soil Conditions</b>– Improved over last year (D2 improved to D0)</p> <p><b>Short Range outlook (Dec)</b> – C. O. L. D. with a bit of snow, especially early</p> <p><b>Longer Range</b> – No strong indicators to forecast above or below normal temperatures or precipitation</p> <p><b>Hydrologic Outlook</b> – Confidence is higher than average for successful fill in either normal (70%) or dry (90+) operating conditions. (Compare to historical perspective of 62% under normal and 83% under dry)</p>	<p>-Operate under Normal Conditions</p>
<p>Email correspondence 5/13/13</p>		<p>Normal Condition and Dry Condition Operating Plans</p>	<p>Clarification was needed about when to revert back to the Normal Condition Operating Plan. Per Deserae Hendrickson DNR email dated 5-6-13, clarification was provided and will be followed. The formal update to the wording in the Operating Plan will be discussed at the next meeting.</p>	<ol style="list-style-type: none"> <li>1) If US Drought Monitor indicates the watershed is still in drought status (D0 or higher), then you proceed with Q95 flows (even if you cross over the normal refill curve) until you achieve a reservoir elevation of 37.5, at which time you revert back to normal minimum flows.</li> <li>2) If we are no longer in drought status or drop out of drought status, and you reach or exceed the Normal Refill Curve, then you should revert back to normal minimum flows (even if you are below the 37.5 elevation).</li> <li>3) If you achieve the 37.5 elevation, you automatically revert back to normal minimum flows (regardless of drought conditions).</li> </ol>
<p>Spring Refill Meeting Friday April 5, 2013 Thomson City Hall, 33 Dalles Ave, Carlton, Minnesota 12:00 p.m. – 2:00 p.m.</p>	<p>MP (9) DNR (4) NWS (2) Downstream (2) Island (5) Other (1)</p>	<p>-NWS Current and Forecasted Weather Conditions</p> <p>-NWS Refill Model</p> <p>-Reservoir Operation data – current and multi-year</p>	<p><b>Reservoir Status</b> – Drawdown ended and waiting for refill – elevation on 4/3/13 = 1360.78 (30.47)</p> <p><b>Precipitation</b> – Since July conditions have been dry. While we have seen some events this winter, still below normal from a longer multi-seasonal perspective.</p> <p><b>Temperatures</b> – For Oct through Early April, average temperatures Below Normal</p> <p><b>Soil Conditions</b> – Dry across the entire basin. Moderate (D1) to Severe Drought (D2).</p> <p><b>Short Range outlook (Through Mid Apr)</b> – Normal to above normal Precipitation with Normal to Below Normal Temperatures</p> <p><b>For Apr through Jun – Broader 3 month climate outlook</b> – Equal Chances of above or below normal precipitation. Equal chances of above or below normal temperatures.</p> <p><b>NWS Model Chance of Refill</b> – 45% chance of refill by June 1 under normal operating plan and 95% chance under dry condition operating plan. (Compare to historical perspective of 62% under normal and 83% under dry)</p>	<p>-Dry conditions continue. Operate under the Dry Condition Operating Plan – discharge set to Q95 minimum flow.</p>
<p>Island Lake Reservoir Technical Committee Mid-Winter Drawdown Meeting</p>	<p>MP (10) DNR (5) NWS (2) Downstream (1) Island (3)</p>	<p>-NWS Current and Forecasted Weather Conditions</p> <p>-NWS Refill Model</p> <p>-Reservoir Operation data – current and multi-year</p>	<p><b>Reservoir Status</b> – Current Elevation 1363.81 (33.50)</p> <p><b>Precipitation</b> – Conditions since July have been dry</p> <p><b>Temperature</b> – For Oct. through Feb 9, average temp around normal</p> <p><b>Soil Condition</b> – Dry across entire basin. Severe drought – D2 status</p> <p><b>Short Range Outlook (Feb)</b> – Slightly above normal precip with below normal temps</p> <p><b>Longer Range Outlook</b> – Above normal precip and equal chances for temps</p>	<p>-Dry conditions continue so continue to operate under Dry Condition Operating Plan with a 2.5 feet maximum reduction in the drawdown target. Drawdown target for April 1 is 1360.61' (30.30').</p>

**MINNESOTA POWER ST LOUIS RIVER PROJECT FERC 2360  
ISLAND LAKE RESERVOIR TECHNICAL COMMITTEE MEETING SUMMARY**

MEETING DATE & PLACE, E-MAIL OR CONFERENCE CALL	ATTENDEES	INFORMATION REVIEWED	SUMMARY OF RESERVOIR, CLIMATOLOGICAL & HYDROLOGICAL CONDITIONS	DECISIONS AND ACTION TAKEN
Wednesday, February 13, 2013 Videoconference – 10:00 a.m.			<b>NWS Model Chance of Refill</b> – 38% chance of refill by June 1 under normal operating plan and 80% chance under dry condition operating plan. (Compare to historical perspective of 60% under normal and 80% under dry)	
Island Lake Reservoir Technical Committee Pre-Winter Drawdown Meeting Tuesday, December 18, 2012 – 1:00 p.m. Thomson City Hall	MP (5) DNR (4) NWS (2) Downstream (2) Island (6) Other (1)	-NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir Operation data – current and multi-year	<b>Reservoir Status</b> – Drawdown started 12/7/12 at 1366.43' (2.38' below full) <b>Precipitation</b> – Wet through June. Very dry this fall and very little snowpack now in place. <b>Temperatures</b> – Average temperatures have been above average. <b>Soil Conditions</b> – Dry across the entire basin. Severe Drought – D2 status. <b>Short Range outlook (Dec)</b> – Equal Chances - no strong indication <b>For Jan – Apr</b> –Equal chances of above or below normal precipitation, Below normal to normal temperatures. <b>NWS Model Chance of Refill</b> – 30% under Normal Condition Operating Plan and 65% under Dry Condition Operating Plan. (Compare to historical perspective of 60% under normal and 80% under dry)	-Dry Condition declared. -Operate under Dry Condition Operating Plan with a 2.5 feet drawdown reduction. Therefore drawdown target for April 1 is 1360.61' (30.30'). -Next meeting will be in February.
Spring Refill Meeting Thursday, May 31, 2012	MP (4) DNR (3) NWS (1) Hunter (1) Bowman (1) Island (5)	-NWS Current and Forecasted Weather Conditions -Reservoir Operation data – current and multi-year -Letters of interest from Island Lake Reservoir residents to become formal committee members	<b>Reservoir Status</b> – Reservoir reached full 1368.81 on May 31, 2012 <b>Precipitation</b> – Pattern shifted to a very wet pattern in late April/May. Well above normal rains for May <b>Temperature</b> – Mild with above average readings <b>Soil Condition</b> – now wet – Drought Monitor shows improvement <b>Short Range outlook (June)</b> – Equal Chances of above or below normal temperatures and precipitation. <b>For June through Aug</b> – Broader look CPC – Equal chances of above or below normal temperatures and precipitation. Canadians indicating below normal precipitation and temperatures.	-Operate under Normal Condition Operating Plan -Five of Six Island Lake Reservoir residents interested in serving on committee were in attendance. Clay Cich, Jim Ray, Roger Lindberg, and Roy Sundbom will represent the group with Matt Cich and James Schweiger as alternates. Five year review meetings will be scheduled starting in the fall.
Mid-Winter Drawdown Meeting February 16, 2012 Thomson City Hall	MP (7) DNR (6) NWS (1) Hunter (1) Island (10) Other (1)	-NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir Operation data – current and multi-year	<b>Reservoir Status</b> – Drawdown started 11/21/11 at elevation 1367.29' (1.52' below full). Current Elevation 1363.63 (33.32) <b>Precipitation</b> – Below normal since September 2011 with above normal expected March to May <b>Temperature</b> – Above normal Sept 2011 to Feb 2012 with expected March to May at equal chances <b>Soil Condition</b> – Abnormally dry D0 to moderate D1 drought in watershed <b>NWS Model Chance of Refill</b> – 18% chance of refill by July 15 operating under dry conditions <b>Other</b> – Reviewed 2003/04 and 2006/07 drawdowns - drought was moderate D1 to severe D2, starting drawdown elevations were lower than this year, and refill was accomplished on or near June 1	-Dry Condition continues -Continue to operate under Dry Condition Operating Plan with a 2.5 feet drawdown reduction. Therefore drawdown target for April 1 is 1360.61' (30.30'). -Five year review of operating plan due to FERC in 2013 and a Committee will meet in 2012 for this review. -Next meeting will be scheduled for mid-May.
Pre-Winter Drawdown meeting December 13, 2011 Videoconference	MP (8) DNR (4) NWS (1) Bowman (1) Hunter (1) Island (10) Other (1)	-NWS Current and Forecasted Weather Conditions -NWS Refill Model -Reservoir Operation data – current and multi-year	<b>Reservoir Status</b> – Drawdown started 11/21/11 at elevation 1367.29' (1.52' below full) <b>Precipitation</b> – Below normal, 25%-50% of normal, drought conditions worsening, above normal precip expected <b>Temperature</b> – Above normal last few months with below normal temps expected <b>Soil Condition</b> – Abnormally dry to moderate D1 drought in watershed <b>NWS Model Chance of Refill</b> – 15% under Normal Condition Operating Plan and 50% under Dry Condition Operating Plan. (Compare to historical perspective of 60% under normal and 80% under dry) <b>Other</b> – Reviewed 2003/04 and 2006/07 drawdowns - drought was moderate D1 to severe D2, starting drawdown elevations were lower than this year, and refill was accomplished on or near June 1	-Dry Condition declared. -Operate under Dry Condition Operating Plan with a 2.5 feet drawdown reduction. Therefore drawdown target for April 1 is 1360.61' (30.30'). -Five year review of operating plan due to FERC in 2013 and a Committee will meet in 2012 for this review. -Next meeting will be in February.
Spring Refill Meeting Thursday, May 12, 2011 Videoconference	MP (6) DNR (4) NWS (1) Bowman (1)	NWS and State Climatology data, model output and forecasts  Island Lake Reservoir YTD Operations and Multi-year elevations graphs	<b>Summary</b> <b>Precipitation</b> –For April and into the early part of May we have had slightly above normal Precipitation which is good as more water is able to run off prior to “full” green up. Inflow to Island lake peaked with snow melt and Late April precipitation. <b>Temperatures</b> –For April through the early part of May has been slightly below normal temperatures. <b>Soil Conditions</b> –slightly above normal. Wetlands are generally high and a large portion of additional future rainfall will runoff into the reservoir. Drying expected the next 7 days <b>Short Range outlook (May)</b> –Above Normal temperatures and below normal precipitation through May 20th. Then moving back into a wetter pattern toward the later part of the month. <b>May –July</b> –Below normal temperatures and no real indications either way of above or below normal precipitation.	Normal conditions declared with normal operating conditions.  Mid-summer update will be emailed to group.  Next meeting not yet scheduled.
Telephone call and email February 11, 2011	MP, NWS	NWS model	Discussed the NWS model inputs, as the projected 98% refill chance is well above normal refill chances (historically ~60-80%).	NWS to review projection and effect of date inputs on model accuracy.

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ISLAND LAKE RESERVOIR TECHNICAL COMMITTEE MEETING SUMMARY**

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<p>Mid-Winter Drawdown Meeting  Gov't Services Building (teleconference)  February 3, 2011</p>	<p>MNDNR (3) MP (4) NWS (2) Bowman Lake (1) Island Lake (1)</p>	<p>NWS and State Climatology data, model output and forecasts.  Island Lake 2004-2011 water elevation, inflow and outflow plots</p>	<p><b>Island Lk Status:</b> Current elevation about 34.25 ft, being drawn down ~1' above curve. Discharge approximately 500 cfs from Island Lake. <b>Precipitation:</b> Late October and November rains brought precipitation total to slightly above normal for Duluth. Brimson still slightly below normal. Snowfall totals above normal; snow-water equivalent (SWE) at 3.7 in Brimson, 3.9 in Island Lake <b>Temperature Status:</b> Colder than normal in December/January (November was 2.5 degrees F higher than normal). <b>Drought Status:</b> Drought in the watershed ended with the late October storm. <b>Extended Forecast:</b> La Nina expected to produce higher precip totals than average in February, equal chances for March-April. Strong possibility of below normal temperatures February-April. <b>Soil States:</b> Soils in upper and lower horizons still wet, though lower zones appear to be losing some moisture. Very shallow frost penetration due to coinciding snowfall and cold weather arrivals in November. Frost levels as shallow as 6" in some areas. <b>Volume exceedance:</b> Per NWS model - With current conditions and using normal operating guidelines the chance of refill by June 1<sup>st</sup> is 98% provided spring precipitation is normal. With current conditions and using dry refill operating guidelines, the chance of refill to the dry refill range by July 15<sup>th</sup> is &gt;98%.</p>	<p>Normal conditions declared, with drawdown target of 27.8 by April 1. MP will continue to monitor weather conditions and re-evaluate drawdown schedule if necessary.</p>
<p>Pre-Winter Meeting Thomson Station  December 14, 2010</p>	<p>MNDNR (2) MP (5) NOAA (3) Hunter Lake (1) Island Lake (4)</p>	<p>DNR overview of St. Louis River Project, Island Lake Technical Committee, reservoir operations, and response to drought conditions  NWS and State Climatology data, model output and forecasts.  Island Lake 2003-2010 water elevation, inflow and outflow plots, historical cumulative inflow to compare dry years vs. normal and wet years</p>	<p><b>Island Lk Status:</b> Large rain event in late October filled reservoir to within 1 foot of June 1 target elevation. Discharge met minimum flow requirement through November, until increased for winter drawdown on December 1. <b>Precipitation:</b> Duluth ~3 inches above normal precip for 2010, largely due to mid-May storm event. Brimson ~5 inches below normal. Mid-May storm stayed south of the watershed, so no large runoff events after early March snowmelt. Sporadic rains absorbed by vegetation, swamps and soil until late October event. Snowpack currently 12 inches with 2.3 inch snow water equivalent at Island Lake. <b>Temperature Status:</b> June through November generally a bit above normal, creating more evaporation. December is below normal. <b>Drought Status:</b> Drought in the watershed ended with the late October storm. <b>Extended Forecast:</b> La Nina expected to produce below normal temperatures for the next 4 months. Equal chances of wetter or drier winter. <b>Soil States:</b> Soil moisture is high after October rain and November snow. <b>Volume exceedance:</b> With current conditions and using normal operating guidelines the chance of refill by June 1<sup>st</sup> is 87%. With current conditions and using dry refill operating guidelines, the chance of refill to the dry refill range by July 15<sup>th</sup> is 91%.</p>	<p>Normal conditions declared, with drawdown target of 27.8 by April 1. MP will continue to monitor weather conditions and re-evaluate drawdown schedule if necessary.  The next meeting is tentatively scheduled for the first week of February.</p>
<p>Spring Meeting Via teleconference  May 4, 2010</p>	<p>MNDNR (3) MP (6) NOAA (4) Bowman Lake (1) Hunter Lake (1) Island Lake (1)</p>	<p>NWS and State Climatology data, model output and forecasts.  Island Lake 2004-2010 water elevation, inflow and outflow plots</p>	<p><b>Island Lk Status:</b> Approximately 4.7 feet below June 1 target elevation. D1 drought status has been declared and out flows now match inflows. <b>Precipitation:</b> Over 3 inches below normal precip levels for Jan 2010-May 2010. 2<sup>nd</sup> driest April on record (for Brimson). 4 inches of water equivalent snowpack was melted in 15 days. The likelihood of refill will decrease as the summer progresses and the drought condition is expected to continue. <b>Temperature Status:</b> Warmest March/April on record <b>Drought Status:</b> Island lake is now under a D1 drought status. A portion of the watershed is under a D2 drought status. <b>Extended Forecast:</b> Above normal temperatures for the next 3 month period. El Nino will be weakening and is expected to be a neutral influence on weather patterns. <b>Soil States:</b> Soil moisture is very low throughout. <b>Volume exceedance:</b> With current conditions and using normal operating guidelines the chance of refill by June 1<sup>st</sup> is 3%. With current conditions and using dry refill operating guidelines, the chance of refill to the dry refill range by July 15<sup>th</sup> is 30%.</p>	<p>Dry conditions declared. Operate reservoir under dry condition refill plan with Q95 outflows (or inflow if less) until the upper dry refill curve is reached. MP will continue to monitor weather conditions and re-evaluate schedule if necessary.  The MNDNR would like a status report in July via email with MP. The next meeting will be decided at that time.</p>
<p>Mid-Winter Meeting Via teleconference  January 28, 2010</p>	<p>MNDNR (5) MP (5) NOAA (2) Bowman Lake (1) Hunter Lake (1)</p>	<p>NWS and State Climatology data, model output and forecasts.  Island Lake 2004-2009 water elevation, inflow and outflow plots  General conversation of how MP's operations are based on "rate of change" in reservoir elevations</p>	<p><b>Precipitation</b> – Slightly above average December – January, high water equivalent (WE) in snowpack <b>Temperatures</b> – Slightly above normal December -January <b>Short Range outlook (End of January-early February)</b> –Normal temperatures expected, above normal precipitation <b>Extended Forecast:</b> – Above normal temperatures (with fairly good confidence); "equal chances" for precipitation. <b>Soil States</b> – Upper zones on wet side of normal, lower zones still drier than normal due to 2009 summer conditions <b>Volume exceedance:</b> Under normal operating conditions in an average year, the chance of refill is 60%. With current conditions and using dry condition operating guidelines, chance of refill this year is 98% by July 15 and 78% by June 1. Using normal condition operating guidelines, chance of refill this year is 70%.</p>	<p>With normal operating chance, we have a 10% higher than normal chance of reaching refill (70% vs. the average of 60%).  Normal conditions declared, with drawdown target of 27.8 by April 1. MP will continue to monitor weather conditions and re-evaluate drawdown schedule if necessary.  DNR requested a chart of discharge flows be included in next presentation.  Next meeting scheduled for May 4, 2010. Meeting will be either via teleconference (Island Lake Technical Meeting only) or face-to-face (Island Lake and Winton)</p>
<p>Email sent by Nora Rosemore on  December 15, 2009</p>	<p>MNDNR (4) MP (19) NOAA (3)</p>	<p>National Weather Service Presentation "Island Technical</p>	<p><b>Precipitation</b> – November – December was below normal within the basin. <b>Temperatures</b> – November was very warm then came December. <b>Short Range outlook (2nd Half of Dec)</b> –Near Normal Temperatures expected with Below Normal Precipitation</p>	<p>MP proposed conservative winter drawdown to proceed with target drawdown elevation at one foot above minimum drawdown elevation at least until January 28, 2010 meeting. At this time</p>



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MEETING DATE & PLACE, E-MAIL OR CONFERENCE CALL	ATTENDEES	INFORMATION REVIEWED	SUMMARY OF RESERVOIR, CLIMATOLOGICAL & HYDROLOGICAL CONDITIONS	DECISIONS AND ACTION TAKEN
	Island Lake (6) Boulder Lake (1)	Committee Follow-Up" December 9, 2009	<b>For Jan – Apr 2010</b> – Above normal temperatures (with fairly good confidence); "Equal Chances" for Precipitation. <b>Soil States</b> – Greatest deficiency in the soil states is the lack of water equivalent within the basin. <b>Volume exceedance:</b> Now at 40% chance of refill	snowpack and other climatological information will be reviewed to determine Jan-April operations.  Three email responses received from outside MP. Email from Island Lake (Frank Amendola) and DNR (Deserae Hendrickson) agreed with proposed plan. One email response from DNR (Ian Chisholm) asked for further information on the forecasts.
Pre-winter meeting November 18, 2009	MDNR (5) NWS (1) Bowman Lk Assoc (1) Hunter Lk (1) MP (4)	NWS and State Climatology data, model output and forecasts.  Island Lake 2004-2009 water elevation, inflow and outflow plots	<b>Island Lk status:</b> Reservoir is at full pond and winter drawdown will commence in early December. <b>Precipitation status:</b> Very dry during first half of summer. Rains in August-October brought Duluth area back to near normal. Precipitation is roughly 2-8" below normal. <b>Temperature status:</b> May-August fairly normal; September was much above normal. October had several cool days, then not much change diurnally in later part of month. November has been warm to date. <b>Drought status:</b> U.S. Drought Monitor on November 10 showed parts of watershed were "Abnormally Dry" with a moderate drought in north central portion of state. U.S. Drought Monitor on November 17 showed no drought conditions in much of watershed with "Abnormally Dry" in north central portion of state. <b>Temperature outlook:</b> El Nino expected to continue to strengthen, with warmer than normal chances for temperature through March. <b>Precipitation outlook:</b> Equal chance for above, below or normal precipitation for December - March. <b>Soil moisture model (55 yr simulation):</b> Upper layers of soil relatively moist, with Total Water Content of Lower Zone normal. Free Water Content of Lower Zone dry but will likely increase as water filters from upper levels.. Late freeze may affect impact water movement from upper layers of soil <b>Volume exceedance:</b> Currently dryer than normal. Normal chances of refill are 60%; this year's chance of refill currently at 50%.	Winter drawdown has not yet occurred. Due to changing weather conditions group will hold a teleconference on December 10, 2009 to re-evaluate weather conditions, soil moisture content, and chance of refill. Conservative drawdown will occur until that time.  Mid-winter meeting tentatively scheduled for January 28, 2010 @10:00 AM.
Spring Refill Meeting May 26, 2009 Via teleconference	MDNR (5) NWS (1) Bowman Lk Assoc (1) Hunter Lk (1) MP (4)	NWS and State Climatology data, model output and forecasts.  Island Lake 2005-2009 water elevation, inflow and outflow plots	<b>Island Lake status:</b> Spring runoff started early in mid-March. June 1 <sup>st</sup> target elevation (38.5 ft) reached in early May. <b>Precipitation status:</b> Near normal precipitation for the water year October 2008-April 2009. Below normal from late April through early May. <b>Temperature status:</b> From October through early May, temperature was 1-2 degrees F below normal. <b>Drought status:</b> Area is currently in a non-drought condition. <b>Temperature outlook:</b> Below normal temperatures for June through August 2009. <b>Precipitation outlook:</b> Equal chance for above, below or normal precipitation for June through August 2009. <b>Soil moisture model (55 yr simulation):</b> No modeling performed. <b>Volume exceedance:</b> No modeling performed.	Normal operating conditions were declared.  Next meeting is scheduled for sometime in November 2009. Date to be determined.
Mid-winter mtg January 29, 2009 Via teleconference	MDNR (4) Island Lk (1) NWS (3) Bowman Lk Assoc (1) MP (6)	NWS and State Climatology data, model output and forecasts.  Island Lake 2005-2009 water elevation, inflow and outflow plots	<b>Island Lake status:</b> Drawdown on pace to reach license allowed minimum of 27.8 ft by April 1, 2009. <b>Precipitation status:</b> Near normal precipitation for the water year October 2008- January 2009. <b>Drought status:</b> Area is currently in a non-drought condition. However, a portion of the upper watershed was in the abnormally dry area as of January 20, 2009. <b>Temperature outlook:</b> Equal chance for above, below or normal temperatures for January through March 2009. <b>Precipitation outlook:</b> Equal chance for above, below or normal precipitation for January through March 2009. <b>Soil moisture model (55 yr simulation):</b> January simulation upper soil moisture at good levels and similar to 2008. Lower soil moisture simulation in the upper (75 <sup>th</sup> ) quartile. <b>Volume exceedance:</b> Forecasting at this time under normal operating rules (November-April 1 <sup>st</sup> ) there is approximately a 75% probability of refill to the June 1 <sup>st</sup> target elevation of 38.5 ft.	Normal operating conditions were declared.  Next meeting is scheduled for May 5, 2009.
Pre-winter meeting November 21, 2008	MDNR (4) NWS (3) Bowman Lk Assoc (1) MP (6)	NWS and State Climatology data, model output and forecasts.  Island Lake 2005-2008 water elevation, inflow and outflow plots	<b>Island Lk status:</b> Reservoir is at full pond and winter drawdown will commence in early December. <b>Precipitation status:</b> For 2008 water year (October 2007-September 2008), upper watershed was 0.6 to 2.1 inches below normal while Duluth area was 3.5 inches above normal. <b>Drought status:</b> Area is currently in a non-drought condition. However, a portion of the upper watershed was in the abnormally dry area as of November 4, 2008. <b>Temperature outlook:</b> Equal chance for above, below or normal temperatures for December through February <b>Precipitation outlook:</b> Equal chance for above, below or normal precipitation for December through February <b>Soil moisture model (55 yr simulation):</b> November simulation upper soil moisture at good levels and similar to 2007. Lower soil moisture simulation lower than that 2007 due to drier summer. <b>Volume exceedance:</b> Forecasting at this time under normal operating rules (November-April 1 <sup>st</sup> ) there is approximately a 60% probability of refill to the June 1 <sup>st</sup> target elevation of 38.5 ft.	Normal operating conditions were declared.  Next meeting will be held by teleconference in late January to assess precipitation received, forecasts, and modeling of refill to determine extent of drawdown.
Spring Refill Meeting April 29, 2008	MDNR (2) NWS (3)	NWS and State Climatology data, model output and forecasts.	<b>Island Lk status:</b> Refill is progressing well with ample run-off and should reach June 1 <sup>st</sup> target elevation by mid – May.	Normal operating conditions were declared.

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ISLAND LAKE RESERVOIR TECHNICAL COMMITTEE MEETING SUMMARY**

MEETING DATE & PLACE, E-MAIL OR CONFERENCE CALL	ATTENDEES	INFORMATION REVIEWED	SUMMARY OF RESERVOIR, CLIMATOLOGICAL & HYDROLOGICAL CONDITIONS	DECISIONS AND ACTION TAKEN
	BOWMAN LK ASSOC (1) MP (6) ISLAND LK COMM (1)	Island Lake 2005-2008 water elevation, inflow and outflow plots	<p><b>Precipitation status:</b> December had higher than normal precipitation, while January was much drier than average. Since October 1, 2007 precipitation is near or above normal.</p> <p><b>Drought status:</b> Area is currently in a non-drought condition.</p> <p><b>Temperature outlook:</b> We are in a moderate to strong La Nina event, indicating the possibility lower than average temperatures from May through June.</p> <p><b>Precipitation outlook:</b> Forecast is for above normal precipitation in May.</p> <p><b>Soil moisture model (55 yr simulation):</b> Higher in all zones; soils are saturated (in upper quartiles).</p> <p><b>Volume exceedance:</b> Under normal operating rules (April 1<sup>st</sup>-June 1<sup>st</sup>) there is a 98% probability of refill to the June 1<sup>st</sup> target elevation of 38.5 ft.</p>	Next meeting date will be set in late summer or early fall.
Mid-Winter Meeting January 31, 2008	MDNR (6) NWS (3) BOWMAN LK ASSOC (1) MP (7)	<p>NWS and State Climatology data, model output and forecasts.</p> <p>Flood modeling presentation by NWS; possible tool for MP Hydro Operations in the future.</p> <p>Island Lake 2005-2008 water elevation, inflow and outflow plots</p>	<p><b>Island Lk status:</b> Island Lake appears to be generally following the normal trend, with elevations slightly higher than average</p> <p><b>Precipitation status:</b> December had higher than normal precipitation, while January was much drier than average. Precipitation total was 1.6" above average for the winter to date.</p> <p><b>Drought status:</b> Area is currently in a non-drought condition.</p> <p><b>Temperature outlook:</b> We are in a moderate to strong La Nina event, indicating the possibility lower than average temperatures through March.</p> <p><b>Precipitation outlook:</b> No confidence either way for rest of winter. Average conditions forecast.</p> <p><b>Soil moisture model (55 yr simulation):</b> Higher in all zones; soils are saturated and frozen.</p> <p><b>Volume exceedance:</b> Under normal operating rules (April 1<sup>st</sup>-June 1<sup>st</sup>) there is a 80% chance of refill to 38.5 ft.</p>	<p>Normal operating conditions are assumed for remaining winter months. Should significant additional precipitation occur in February and March, increased discharge prior to April 1 may be required.</p> <p>Next meeting is tentatively scheduled for April 28-29, 2008 via teleconference. Meetings will be scheduled after the 17<sup>th</sup> of the respective month to incorporate most recent NWS data.</p>
Pre-Winter Meeting November 7, 2007	MDNR (4) NWS (3) BOWMAN LK ASSOC (1) MP (7) ISLAND LK COMM (3)	<p>NWS and State Climatology data, model output and forecasts</p> <p>Island Lake 2005, 2006 and 2007 water elevation, inflow and outflow plots</p>	<p><b>Island Lk status:</b> During the summer months, Island Lake fell below the target elevation by 1-2 feet. The severe drought conditions and accompanying low lake levels were alleviated by heavy rains in September and October, and current lake levels is at or slightly above target elevation.</p> <p><b>Precipitation status:</b> Precipitation deficit was high for the summer months, but improved significantly during September and October.</p> <p><b>Drought status:</b> North central and NE Minnesota were in severe to extreme drought for most of the summer months. Recent heavy precipitation in Sept. and October has classified area as being currently in a non-drought condition.</p> <p><b>Temperature outlook:</b> Possible La Nina winter could bring colder than average temperatures.</p> <p><b>Precipitation outlook:</b> Better than average chance of below normal precipitation for November, no confidence either way for December or January.</p> <p><b>Soil moisture model (55 yr simulation):</b> Top soil layers had low moisture levels, bottom soils were saturated.</p> <p><b>Volume exceedance:</b> Under normal operating rules (April 1<sup>st</sup>-June 1<sup>st</sup>) there is a 73% chance of refill to 38.5 ft.</p>	<p>Normal operating conditions are assumed for winter months. Should warm winter conditions/low precipitation occur, status of operating conditions from normal to dry will be revisited. A slightly earlier-than-normal mid-winter meeting will be used to reevaluate conditions prior to spring run-off.</p> <p>Next meeting is tentatively scheduled for January 31, 2008 via teleconference.</p>
Spring Refill May 4, 2007 meeting at Thomson	MDNR (6) NWS (4) BOWMAN LK ASSOC (1) MP (8) ISLAND LK COMM (2)	<p>NWS and State Climatology data, model output and forecasts</p> <p>Island Lake 2005, 2006 and 2007 water elevation, inflow and outflow plots</p>	<p><b>Island Lk status:</b> Drawdown ended in late March almost 3 ft above allowed limit. Current reservoir level is approx. 1.9 ft below June 1<sup>st</sup> target of 38.5 ft and 0.9 ft below July 15<sup>th</sup> dry target upper limit of 37.5.</p> <p><b>Precipitation status:</b> Precipitation deficit improved over last 3 months.</p> <p><b>Drought status:</b> North central and NE Minnesota in moderate (D1) to severe (D2) drought.</p> <p><b>Temperature outlook:</b> Next 3 months no confidence to predict above or below normal.</p> <p><b>Precipitation outlook:</b> Better than average chance of for wetter than normal May, no confidence either way for June and July.</p> <p><b>Soil moisture model (55 yr simulation):</b> 0.5 to 1 inch below normal across northeastern Minnesota.</p> <p><b>Volume exceedance:</b> Under dry operating rules (April 1<sup>st</sup>-July 15<sup>th</sup>) there is an 80% chance of refill to 37.5, and a 55% chance of refill to 38.5 ft.</p>	<p>Dry operating condition still in effect with release of Q95 flows from Island Lake Reservoir (May 219 cfs and June 263 cfs or inflow whichever is less). When 37.5 ft is reached revert to normal license minimum flows.</p> <p>Next meeting is scheduled for Wednesday, November 7<sup>th</sup>. Face to face meeting or teleconference to be determined.</p>
April 4, 2007 THughes e-mail			Dry operating condition declared for previous time period and NWS Drought Monitor status D1 or greater.	Island Lake discharge ramped down to Q95 flow (186 cfs or inflow whichever is less).
Mid-Winter Meeting February 2, 2007 – Video teleconference at MPCA Duluth and MDNR St.Paul offices	MDNR (5) NWS (5) BOWMAN LK ASSOC (1) MP (5) ISLAND LK COMM (2)	<p>NWS and State Climatology data, model output and forecasts</p> <p>Island Lake 2005, 2006 and 2007 water elevation, inflow and outflow plots</p>	<p><b>Island Lk status:</b> Drawdown rate is adjusted to leave an additional 2.5 ft in reservoir by March 31<sup>st</sup>.</p> <p><b>Precipitation status:</b> Snowfall in the Cloquet R. watershed ranged from 25 to 28 inches below normal.</p> <p><b>Drought status:</b> North central and NE Minnesota continue to be in and extreme drought (D3) and predicted to persist through April 2007.</p> <p><b>Temperature outlook:</b> Next three months predicted to be above normal.</p> <p><b>Precipitation outlook:</b> Next three months no confidence to turn to a wetter pattern.</p> <p><b>Soil moisture model (55 yr simulation):</b> Nearly all current soil moisture states for Island and Alden Lk basins were in the lower quartile.</p> <p><b>Volume exceedance:</b> Under dry operating rules (April 1<sup>st</sup>-July 15<sup>th</sup>) there is 58% chance of refill to 36 ft, a 50% chance of refill to 37.5, and a 40% chance of refill to 38.5 ft</p>	<p>Dry operating condition still in effect with restricted drawdown to 30.3 ft sill or 1360.61 mean sea level (2.5 ft above normal drawdown to 27.8 ft sill).</p> <p>Next meeting is scheduled for Friday, May 4<sup>th</sup> at Thomson Hydro.</p>

**MINNESOTA POWER ST LOUIS RIVER PROJECT FERC 2360  
ISLAND LAKE RESERVOIR TECHNICAL COMMITTEE MEETING SUMMARY**

MEETING DATE & PLACE, E-MAIL OR CONFERENCE CALL	ATTENDEES	INFORMATION REVIEWED	SUMMARY OF RESERVOIR, CLIMATOLOGICAL & HYDROLOGICAL CONDITIONS	DECISIONS AND ACTION TAKEN
Pre-Winter Meeting November 17, 2006 – Video teleconference at MPCA Duluth and MDNR St.Paul offices	MDNR (5) NWS (4) BOWMAN LK ASSOC (1) MP (5) ISLAND LK TECH COMM (2)	NWS and State Climatology data, model output and forecasts  Island Lake 2005 and 2006 water elevation, inflow and outflow plots	<p><b>Island Lk status:</b> Matching Alden Lk gauge inflow to Island Lk outflow since mid-August. Island Lk elevation was 36.8 ft (1.7 ft below normal pool 38.5 ft) on 11/17/06.</p> <p><b>Precipitation status:</b> Summer and fall precipitation stations in or near Cloquet R. watershed ranged from 4 to 9 inches below normal. May through October precipitation in Cloquet R. watershed ranged from 12 to 14 inches which is 5 to 7 inches below normal and rank in the top 10 to 20 percent driest period on record.</p> <p><b>Drought status:</b> North central and NE Minnesota continue to be in and extreme drought (D3). Outlook is for drought to persist through February 2007.</p> <p><b>Temperature outlook:</b> December through February average temperature warmer than normal. El Niño winter predicted.</p> <p><b>Precipitation outlook:</b> Strong tendency to deviate from normal.</p> <p><b>Soil moisture model (55 yr simulation):</b> Nearly all current soil moisture states for Island and Alden Lk basins were in the lower quartile.</p> <p><b>Volume exceedance:</b> Under wet rules (April 1<sup>st</sup>-June 1<sup>st</sup>) there is 25% a probability of spring 2007 refill based on current soil moisture and a 65% chance of refill based on climatological probability. Under dry rules (April 1<sup>st</sup>-July 14<sup>th</sup>) there is a 65% chance of dry rule refill based on current soil moisture and an 85% chance of dry refill based on climatological probability.</p>	<p>Due to continued drought conditions, the group decided to declare a dry condition and adjust the drawdown upward by 2.5 feet (30.3 ft sill or 1360.61 mean sea level).</p> <p>Drawdown recommendation will be re-evaluated at the mid-winter meeting to be held on February 2, 2007. Video conference system worked very well and will be used again for the next meeting.</p>
May 3, 2006 Spring Refill Mtg	MDNR (4) NWS (3) BOWMAN LK ASSOC (1) MP (5) ISLAND LK TECH COMM (3)	NWS and State Climatology data, model output and forecasts  Island Lake 2005 and 2006 water elevation, inflow and outflow plots	<p><b>8-14 day precipitation outlook:</b> slightly enhanced chance (10%) of above normal precipitation from May 8-16. Normal rainfall for period is 0.8 inches.</p> <p><b>3 month outlook:</b> slightly enhanced chance of above normal precipitation for May, June and July.</p> <p><b>Drought status:</b> None for northeastern Minnesota. D0 (abnormally dry) status in north central Wisconsin has expanded into northwest Wisconsin and upper Michigan, but not to northeastern Minnesota. If drought in southern plains and Gulf Coast states continues, it could block future summer moisture from the Gulf of Mexico.</p> <p><b>Soil moisture model for 2006:</b> Upper soil moisture above average and below average in the lower zone (due to below average rainfall in late summer 2005). If summer 2006 rainfall is below normal, the below average lower soil moisture could lower the summer 2006 lake level because there would be less groundwater recharge to the Cloquet River.</p> <p><b>Refill forecast 5/1-6/1:</b> 25% chance of achieving refill target of 38.5 ft (1368.81 MSL).</p> <p><b>Runoff volume forecasts:</b> From Dec 1<sup>st</sup> to Feb 1<sup>st</sup> refill model runs, there was 15% probability drop in achieving a June 1<sup>st</sup> refill (from 70% to 55%). The May 1<sup>st</sup> refill model run probability was 25%. (a drop of 30% from Feb 1<sup>st</sup>). The late April 2005 forecast of 10%.for refill was much lower than April 2006.</p>	<p>Due to early snowmelt and run-off, the 2005-2006 winter drawdown was 1 foot above the allowed elevation of 27.8 (1358.11 MSL) by March 31<sup>st</sup>. Refill as of May 3<sup>rd</sup> was ahead of schedule and within about 2.5 feet of the full pool target of 38.5 feet (1368.81 MSL). Late April rainfall helped to increase inflow into the reservoir. The reservoir will be managed in the normal to wet condition as described in the operating plan.</p> <p>The next meeting is scheduled for November 1, 2006 at Thomson Hydro. We will be investigating the use of a teleconference for the next meeting. If a test of this system is satisfactory, we may have the meeting via teleconference in November.</p>
February 8, 2006 Mid-Winter Mtg	MDNR (5) NWS (4) BOWMAN LK ASSOC. (1) MP (4)	NWS and State Climatology data, model output and forecasts Island Lake 2005 and 2006 water elevation, inflow and outflow Reviewed Island Lake Operating Plan (dated November 2005) Reviewed Island Lake Summary of Operational Decisions table	<p>Drought status – None</p> <p>Precipitation forecast – Equal chance of exceeding, meeting or not meeting normal precipitation</p> <p>Snow water equivalent – 2.75 inches</p> <p>Current snow depth ranking in the 40 to 80<sup>th</sup> percentile for watershed</p> <p>NWS model – 58% probability of sufficient spring runoff to refill by June 1<sup>st</sup></p> <p>NWS model refill comparison of current to historic conditions – 13 years would not refill, 13 years would refill by June 1st</p>	<p>Current conditions were declared to be normal. MP will adjust drawdown schedule to achieve 1358.11 ft (27.8 ft) by April 1<sup>st</sup>. NWS Drought Index and precipitation received over the next 4-5 weeks will be watched closely to determine if re-adjustment of drawdown is needed.</p> <p>Next meeting date: May 3, 2006, 10:30 AM at Thomson Hydro</p>
December 15, 2005 T. Hughes e-mail	Sent to MDNR, NWS, Island Lake Technical Committee members, and MP	NWS climatological and hydrology data	NWS update indicated that not much had changed since late October.	MP adjusts over winter drawdown schedule to achieve approximately 1359.11 feet (28.80 ft), which is one foot above the FERC-License lower limit. The drawdown schedule will be reviewed at the mid-winter February meeting.
Pre-Winter Meeting November 3, 2005 - Thomson Hydro	MDNR, NWS and MP	NWS and State Climatology historic data, model output and forecasts, Island Lake plot of elevation, inflow and outflow. Final review of MNDNR revisions to the Island Operating Plan.	Elevation holding flat at approx. 37.35. July-September precipitation was 5-7 inches below normal. Mid-September drought index at moderate to severe (D1 to D2) status for watershed. Precipitation and temperature outlook equal chance of being above or below normal. Recent precipitation has increased inflow to allow for license minimum discharge being released starting in late October. Based on NWS model using late October 2005 soil moisture conditions, there is 70% chance of exceeding the volume of inflow needed to achieve spring 2006 refill (April 1 – June 1).	Wait to see how November precipitation shapes up before making a final decision on the extent of over winter drawdown. Review after the 1 <sup>st</sup> of December and distribute a proposed drawdown schedule at that time. MNDNR to distribute updated table of Island Lake Operating Plan which will include revised language.
August 22, 2005 T. Hughes e-mail to MNDNR	Sent to MNDNR – Ian Chisholm	Island Lake elevation and inflow	Trigger elevation of 37.35 (1367.66) for reducing outflow below FERC license minimum (1996 MNDNR and MP agreement) has been reached. Alden Lake gauge inflow at 36 cfs.	Ramped down outflow to match inflow.
August 9, 2005, Tobie's Restaurant Mtg Room, Hinckley, MN	MDNR, NWS, Island Lake Technical Committee members, and MP	NWS climate briefing, Island Lake elevation and flow plot, MNDNR proposed language changes to Island Lake Operating Plan for dry conditions.	NWS presented information about long and short term forecasts. NWS recommended using short term forecasts in operational decisions for Island Lake. MNDNR presented revisions to the Operating Plan of November 2004. July 26 <sup>th</sup> , August 2 <sup>nd</sup> drought monitor at D0 Abnormally Dry status. July precipitation was 4 inches below normal. Elevation dropped below 38.5 but still above 37.5 low flow trigger. Inflows dropping and 165 cfs minimum flow being released.	Match outflow to inflow when elevation reaches 37.35 (per 1996 MNDNR agreement). An agreement was also made that the Island Lake Operating Plan would be reviewed and revised as necessary even if more frequent than every 5 years as required in the current FERC license.

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June 15, 2005 e-mail from T. Hughes	Sent to MDNR, NWS, Island Lake Technical Committee members, MP		Island Lake reached normal target elevation on June 3, 2005.	Conference call to discuss dry operation was not necessary since reservoir filled due to recent rainfall received.
May 26, 2005 e-mail from T. Hughes	MDNR, NWS, Island Lake Technical Committee members, MP		With recent rain, the elevation of Island Lake is within 1 foot of June 1 <sup>st</sup> target of 38.5 (1368.81) feet and rising. More rain is forecast.	Suggested a conference call the following week to make final a decision on any operational changes.
Spring Refill May2, 2005	MDNR, NWS, Island Lake Technical Committee members, and MP	NWS Service and State Climatology historic data, model output and forecasts, Island Lake plot of elevation, inflow and outflow.	Despite good run off predictions, spring inflow dropped due to dry March and April (4 <sup>th</sup> driest on NWS record at Duluth Airport). Refill to full pool probability dropped to 7-10 % for a June 1 refill. NWS forecast for May-July is for above average precipitation and below average temperatures.	Match outflow to inflow unless inflow (Alden Lake gauge) exceeds minimum flow. Anything above minimum flow would be held in reservoir. Evaluate May 19-26 elevation, inflow and NWS forecast to determine if further operation changes are necessary by June 1 <sup>st</sup> .
Mid-Winter February 2005 - E-mail exchange of information	Distribution of information via e-mail and regular mail.	NWS Service and State Climatology model output and forecasts.	Probability of equaling or exceeding a maximum snow pack water content of 6 inches over the Island Lake reservoir watershed has increased from 12 percent to 35 percent. Probability of equaling or exceeding 117,000 acre-ft of runoff for the period April 1 - July 1 has increased from near 50 percent to near 90 percent.	Since hydrologic conditions greatly improved, MP proposed to adjust drawdown back to a full drawdown schedule (27.8 FT). All parties were in agreement to proposal. MP made adjustment to outflow on February 9, 2005 to achieve full drawdown by April 1.
Pre-Winter Meeting December 20, 2004 - Thomson Hydro	MDNR, NWS, Island Lake Technical Committee members, and MP	NWS and State Climatology historic data, model output and forecasts, Island Lake plot of elevation, inflow and outflow.	Island Lake watershed experiencing a dry period, but not a designated drought. Forecast of below normal winter precipitation and lower probabilities of exceeding snow water equivalents needed for spring reservoir refill.	Outflow adjusted on December 20 <sup>th</sup> to allow a 1.25 reduction in the total drawdown by April 1, 2005. Evaluate at mid - winter February meeting to determine if further adjustment of the drawdown is necessary.