### Lake/Reservoirs

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Total: 369  
As of June 2022

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Region</th>
<th>Type</th>
<th>Period</th>
<th>Ice Month</th>
<th>Advisories</th>
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</thead>
<tbody>
<tr>
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<td>July 2008-present</td>
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<td>Series mission-merger compromised (J3), Narrow water crossing</td>
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<td>Data capture DEM compromised (J3)</td>
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<td>Data capture DEM compromised (J3)</td>
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*Reservoir* denotes direct or indirect controlling of water levels by anthropogenic influences.

Temporal Resolution can be 10days (Topex/Jason series), 35days (ERS, ENVISAT, SARAL series), 27days (Sentinel a or b series), or monthly (27day/35day merger with no interpolation).
<table>
<thead>
<tr>
<th>Reservoir ID</th>
<th>Country/Region</th>
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</table>
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<th>Region</th>
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<th>Period</th>
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<tr>
<td>Abert</td>
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<td>Nov - Apr</td>
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<td>July 2008-present</td>
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<td>Vattern</td>
<td>Europe/Sweden</td>
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<td>Jan - Jan</td>
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<td>Location</td>
<td>Type</td>
<td>Period</td>
<td>Ice Month</td>
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</tbody>
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<tbody>
<tr>
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<td>Jan - Feb</td>
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<td>Regulated water levels, Narrow water crossing</td>
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<td>Regulated water levels, Overpass skims coastline</td>
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<td>Series mission-merger compromised (TP/J2), Regulated water levels, Narrow water crossing</td>
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</table>

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<tr>
<th>Reservoir ID</th>
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<th>Type/Resolution</th>
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<th>Ice Month</th>
<th>Advisories</th>
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<td>Gilgel Gibe III</td>
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<td>None</td>
<td>Regulated water levels, High Latitude, Narrow water crossing</td>
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<tr>
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<td>Oct - Jun</td>
<td>Anthropogenic effects, Winter ice</td>
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<td>Bay</td>
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<td>Nov - Apr</td>
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<td>Period: Sept 1992-Aug 2002, July 2008-present</td>
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<td>Period: July 2008-present</td>
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</table>

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<thead>
<tr>
<th>Reservoir</th>
<th>Country/Region</th>
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<th>Period</th>
<th>Ice Month</th>
<th>Advisories</th>
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<tr>
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<td>Sept 1992-present</td>
<td>Nov - May</td>
<td>Anthropogenic effects, Winter ice</td>
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<tr>
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<td>000362</td>
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<td>Overpass skims coastline, Shallow waters, Complex region</td>
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</tbody>
</table>

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<th>ID</th>
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<th>Advisories</th>
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<table>
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</tbody>
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<td>Sept 1992-present</td>
<td>Regulated water levels, Winter ice</td>
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<td>Sept 1992-present</td>
<td>Regulated water levels, Winter ice, Overpass far from dam</td>
</tr>
<tr>
<td>000583</td>
<td>Bratskoye</td>
<td>Reservoir, 10-day resolution</td>
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<td>Sept 1992-present</td>
<td>Regulated water levels, Winter ice</td>
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<tr>
<td>000809</td>
<td>Votkinskoye</td>
<td>Reservoir, 10-day resolution</td>
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<td>Sept 1992-present</td>
<td>Series mission-merger compromised (TP/J1), Regulated water levels, Winter ice</td>
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<td>000810</td>
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<td>Sept 1992-present</td>
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<td>Anthropogenic effects, High latitude, Narrow water crossing</td>
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<tr>
<td>000948</td>
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<td>Anthropogenic effects, High latitude</td>
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</table>

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Temporal Resolution can be 10days (Topex/Jason series), 35days (ERS, ENVISAT, SARAL series), 27days (Sentinel a or b series), or monthly (27day/35day merger with no interpolation)
001618  Nizhne Kamskaya  
Type: Reservoir, 10-day resolution  
Asia/Russian Federation  
Ice Month: Nov - Apr  
Advisories: Series mission-merger compromised (TP/J2), Regulated water levels, Winter ice  
Narrow water crossing, Overpass far from dam, Complex region

001341  Gorkovskoye  
Type: Reservoir, 10-day resolution  
Asia/Russian Federation  
Period: Sept 1992-present  
Ice Month: Nov - Apr  
Advisories: Series mission-merger compromised (TP/J1), Regulated water levels, Winter ice

001376  Kuybyshevskoye  
Type: Reservoir, 10-day resolution  
Asia/Russian Federation  
Period: Sept 1992-present  
Ice Month: Nov - Apr  
Advisories: Regulated water levels, Winter ice

001378  Novosibirskoye  
Type: Reservoir, 10-day resolution  
Asia/Russian Federation  
Ice Month: Nov - Apr  
Advisories: Series mission-merger compromised (TP/J2), Regulated water levels, Winter ice

000355  Oulujarvi  
Type: Reservoir, 10-day resolution  
Europe/Finland  
Period: Sept 1992-present  
Ice Month: Nov - May  
Advisories: Regulated water levels, Winter ice

000358  Koitere  
Type: Reservoir, 10-day resolution  
Europe/Finland  
Period: July 2008-present  
Ice Month: None  
Advisories: Regulated water levels, High latitude, Narrow water crossing

000397  Saimmaa  
Type: Reservoir, 10-day resolution  
Europe/Finland  
Period: Sept 1992-present  
Ice Month: Jan - Apr  
Advisories: Regulated water levels, Winter ice

000401  Rijkavesi  
Type: Reservoir, 10-day resolution  
Europe/Finland  
Period: July 2008-present  
Ice Month: None  
Advisories: Regulated water levels, High latitude, Narrow water crossing, Overpass far from dam
<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Region</th>
<th>Type</th>
<th>Resolution</th>
<th>Period</th>
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<th>Advisories</th>
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<td>000003</td>
<td>Talbot</td>
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<td>Nov - Apr</td>
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<td>Nov - Jun</td>
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<td>Nov - May</td>
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<td>Anthropogenic effects, High Latitude</td>
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</table>

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<table>
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<tr>
<th>Reservoir Code</th>
<th>Reservoir Name</th>
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<td>Africa/Mali</td>
<td>Reservoir, 10-day resolution</td>
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<td>Anthropogenic effects, Shallow waters</td>
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<td>000063</td>
<td>Rkiz</td>
<td>Africa/Mauritania</td>
<td>Reservoir, 10-day resolution</td>
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<td>Sept 1992-Aug 2002, July 2008-present</td>
<td>Anthropogenic effects, Narrow water crossing, Shallow waters, Complex region</td>
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</tbody>
</table>

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Temporal Resolution can be 10 days (Topex/Jason series), 35 days (ERS, ENVISAT, SARAL series), 27 days (Sentinel a or b series), or monthly (27 day/35 day merger with no interpolation).
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<tr>
<th>Code</th>
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<td>Dec - Mar</td>
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<td>Series mission-merger compromised (TP/J2), Regulated water levels, Narrow water crossing, Overpass far from dam</td>
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<td>001503</td>
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<td>Code</td>
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<tr>
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<td></td>
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</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Code</th>
<th>Location</th>
<th>Type</th>
<th>Resolution</th>
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<td>Period</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Location</th>
<th>Type</th>
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</tbody>
</table>

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<td>2008-present</td>
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<td>waters</td>
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<td>Gaoyou</td>
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<td>10-day</td>
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<td>Regulated water levels, Shallow waters, Complex region</td>
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