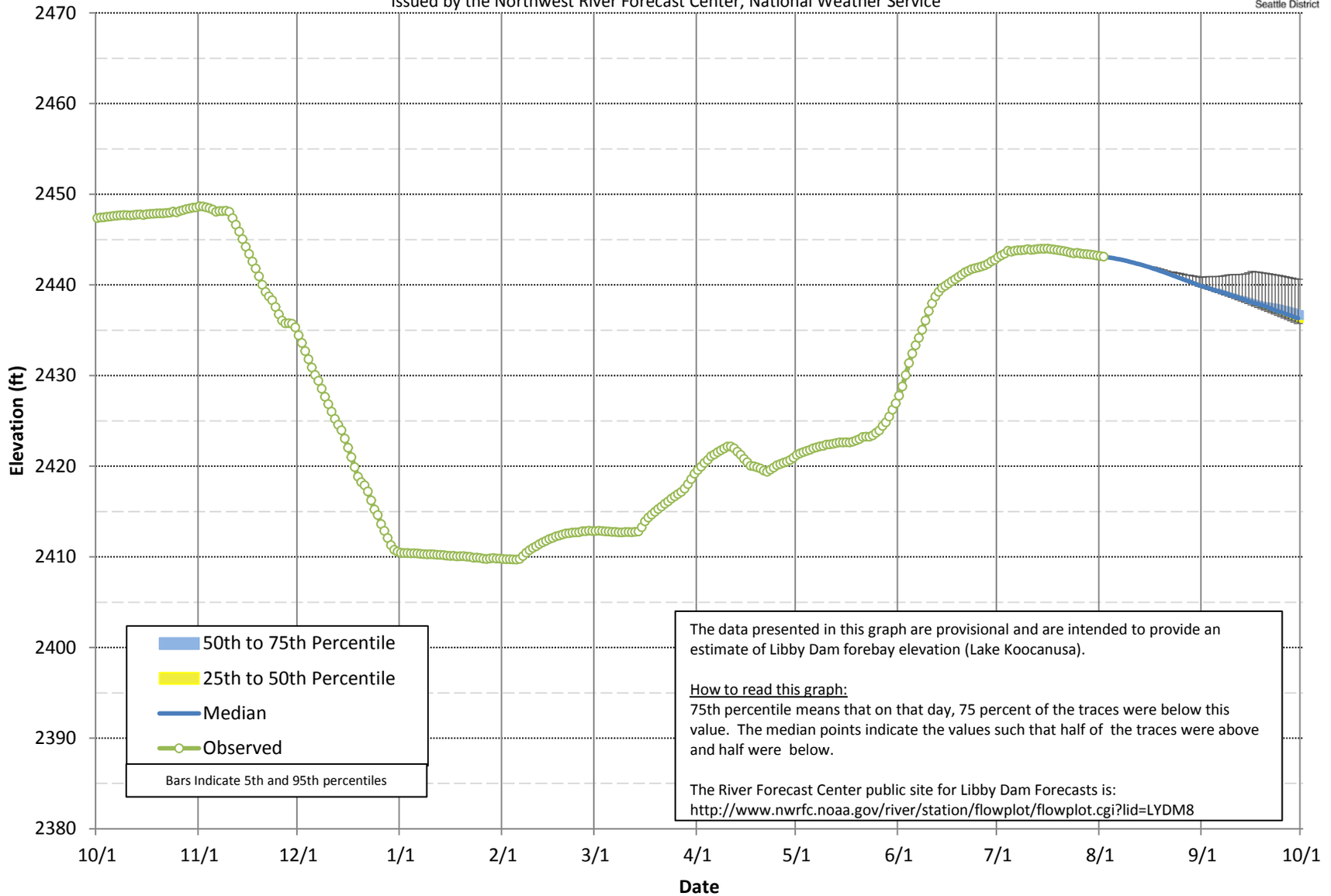


Modeled using current ESP traces as of 08/03/15

### Lake Koocanusa Elevation - Probability Chart

Corps of Engineers Projections Based on the 52 Ensemble Streamflow Prediction Traces  
Issued by the Northwest River Forecast Center, National Weather Service

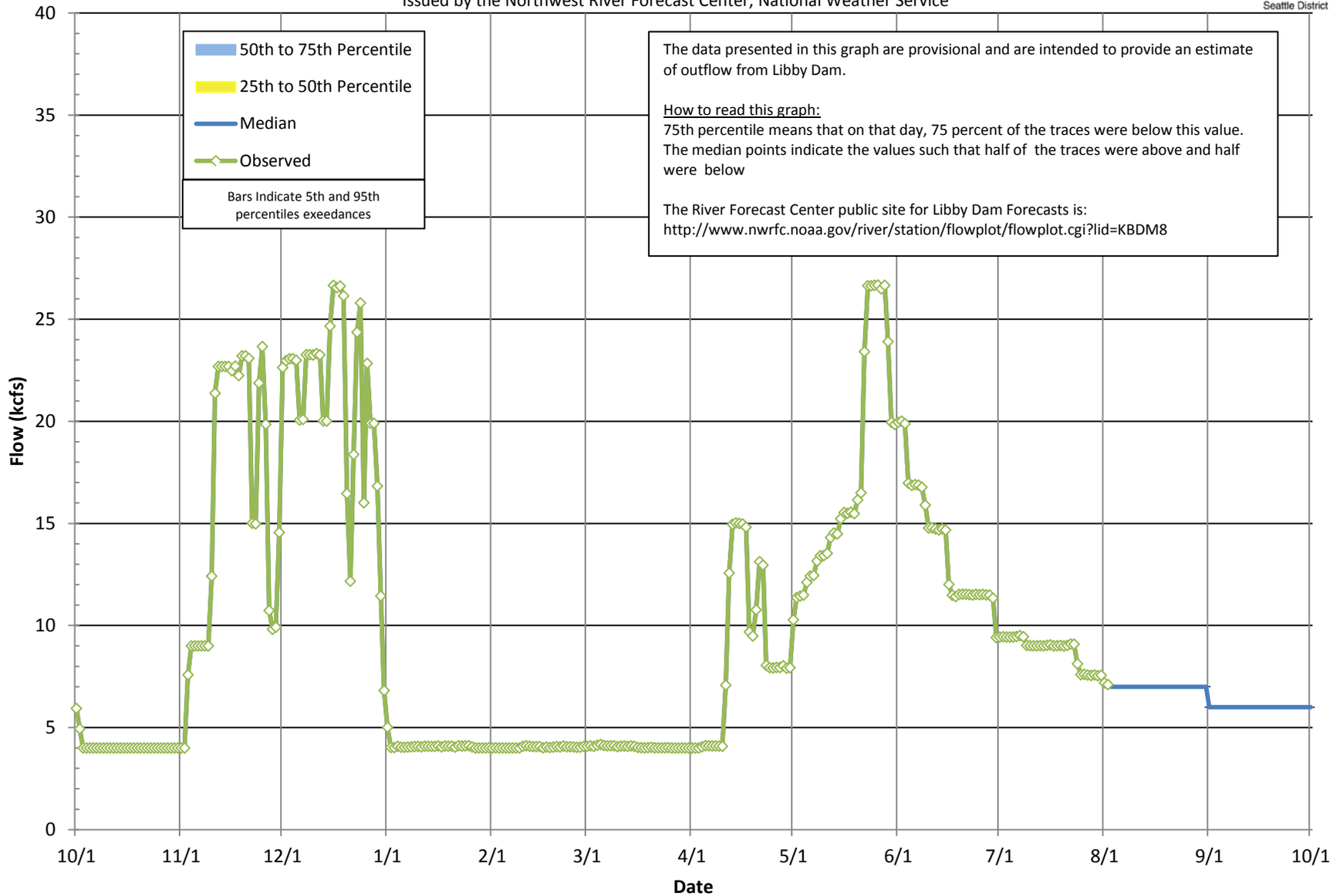


50th to 75th Percentile  
25th to 50th Percentile  
Median  
Observed  
Bars Indicate 5th and 95th percentiles

The data presented in this graph are provisional and are intended to provide an estimate of Libby Dam forebay elevation (Lake Koocanusa).  
How to read this graph:  
75th percentile means that on that day, 75 percent of the traces were below this value. The median points indicate the values such that half of the traces were above and half were below.  
The River Forecast Center public site for Libby Dam Forecasts is:  
<http://www.nwrfc.noaa.gov/river/station/flowplot/flowplot.cgi?lid=LYDM8>

### Libby Dam Outflow - Probability Chart

Corps of Engineers Projections Based on the 52 Ensemble Streamflow Prediction Traces  
Issued by the Northwest River Forecast Center, National Weather Service



# Libby Dam Reservoir Elevations - Probability Chart

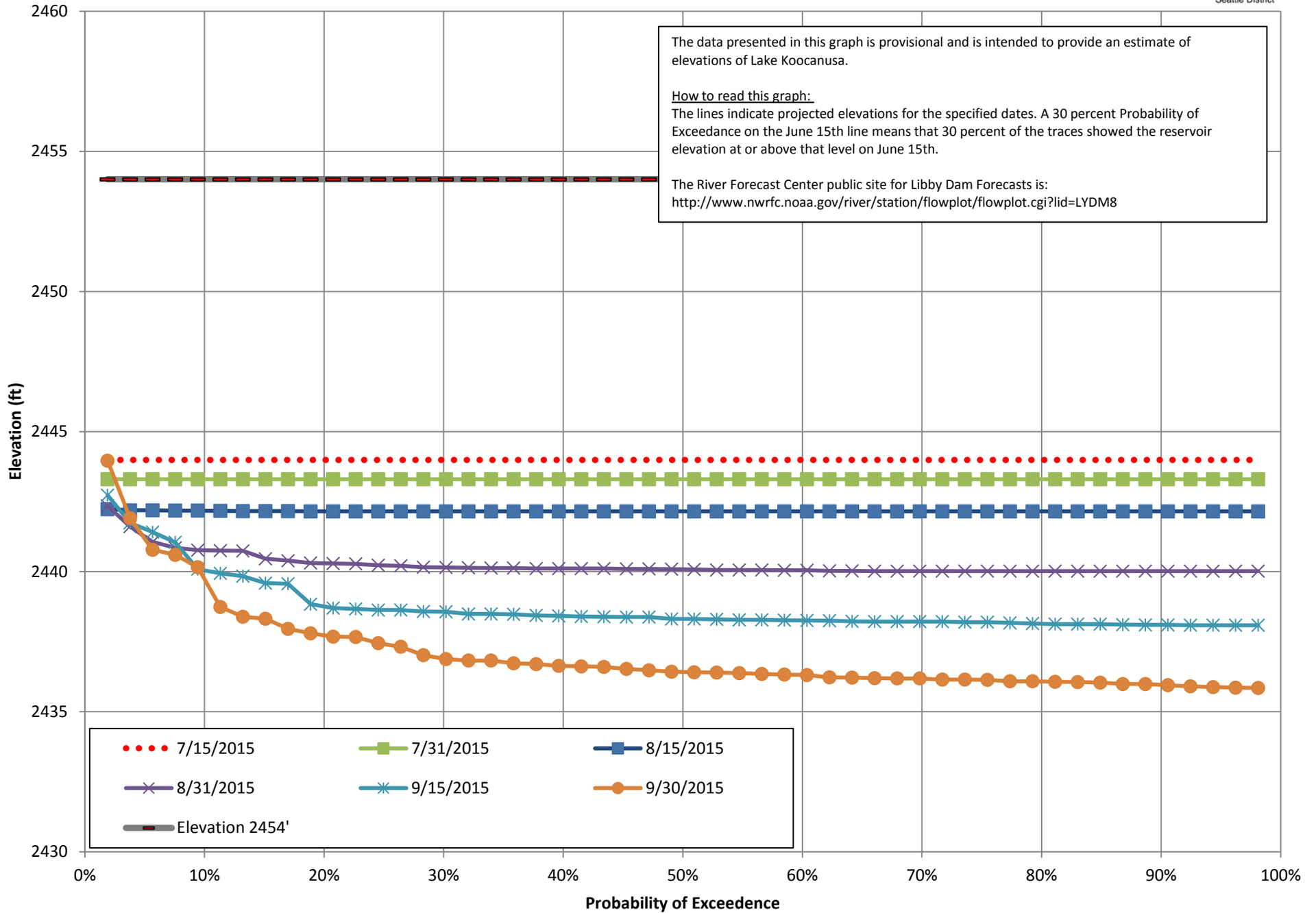
Corps of Engineers Projections Based on the 52 Ensemble Streamflow Prediction Traces  
Issued by the Northwest River Forecast Center, National Weather Service



The data presented in this graph is provisional and is intended to provide an estimate of elevations of Lake Koochanusa.

How to read this graph:  
The lines indicate projected elevations for the specified dates. A 30 percent Probability of Exceedance on the June 15th line means that 30 percent of the traces showed the reservoir elevation at or above that level on June 15th.

The River Forecast Center public site for Libby Dam Forecasts is:  
<http://www.nwrfc.noaa.gov/river/station/flowplot/flowplot.cgi?lid=LYDM8>



### Bonniers Ferry Stage

Corps of Engineers Projections Based on the 52 Ensemble Streamflow Prediction Traces  
Issued by the Northwest River Forecast Center, National Weather Service

