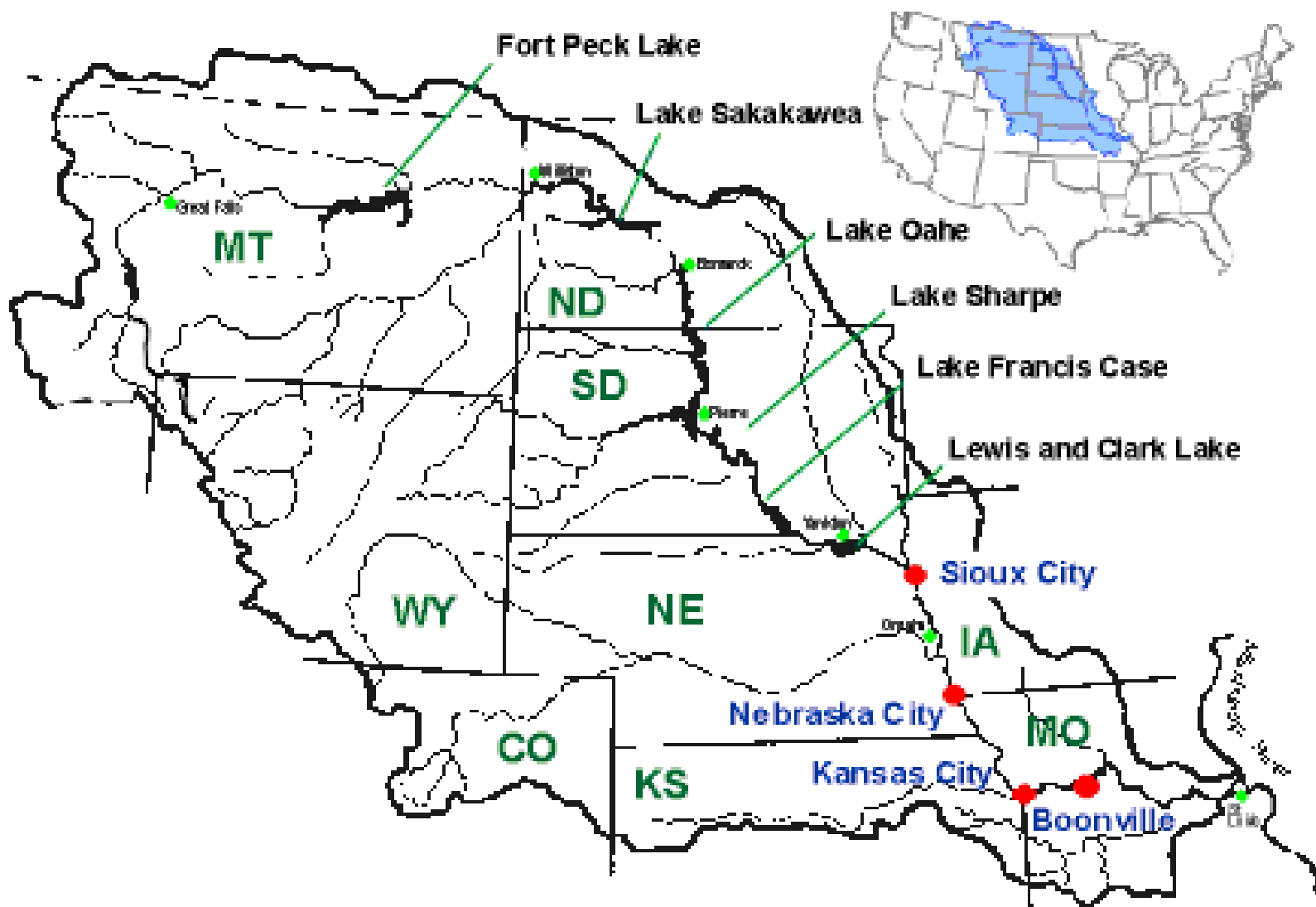


The background of the slide is white and features several realistic, 3D-rendered water droplets of various sizes. Some droplets are large and prominent, while others are small and scattered. They are positioned around the central text, with some appearing to be in the foreground and others in the background, creating a sense of depth. The droplets have a metallic sheen and a dark shadow underneath, giving them a three-dimensional appearance.

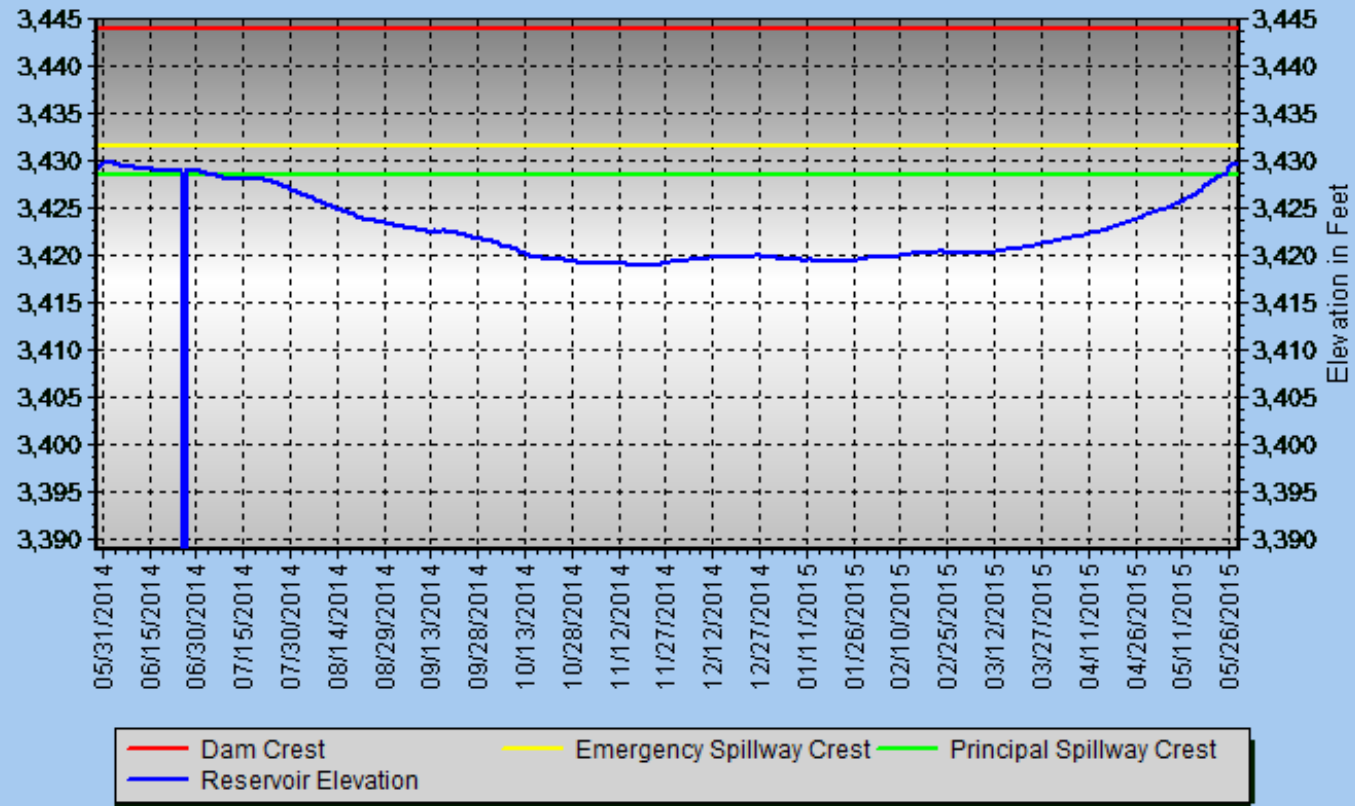
RESERVOIR OPERATIONS MISSOURI BASIN

TIM DAVIS, ADMINISTRATOR, MONTANA DNRC





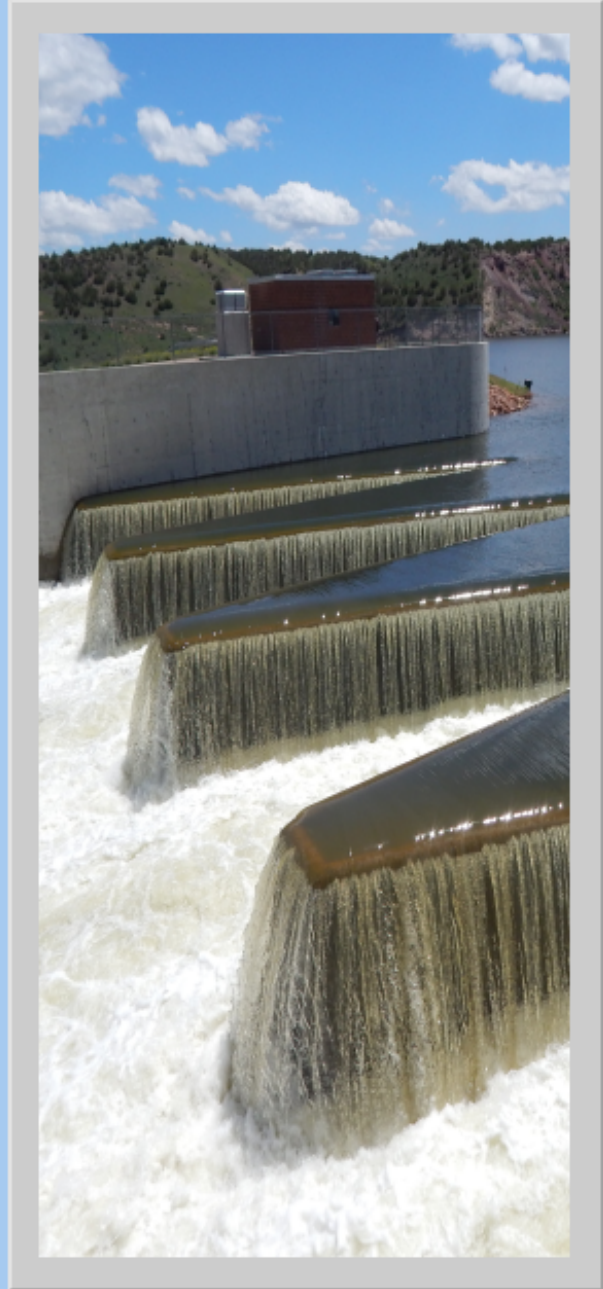
TONGUE RIVER DAM RESERVOIR ELEVATION — 365 DAYS



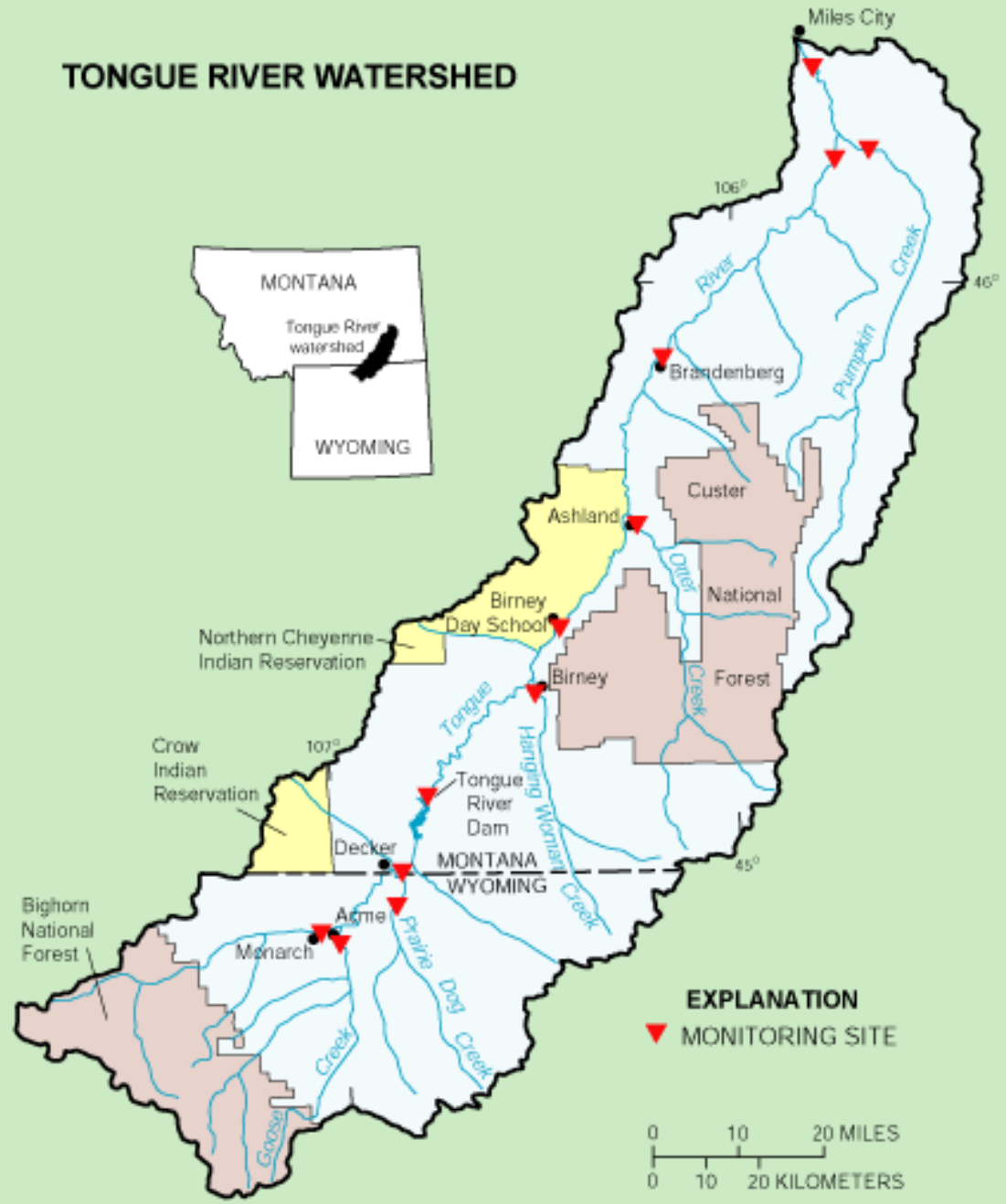
TIME OF LAST READING	5/29/2015 5:00:00 AM
RESERVOIR ELEVATION	3,429.5 FT
RESERVOIR VOLUME	83,412 AF
PRIMARY GATE	31.0%
SECONDARY GATE	1.0%

REFERENCE INFORMATION	FT (MSL)	AC-FT
DAM CREST	3444.0	150,000
EMERGENCY SPILLWAY CREST	3431.5	91,107
PRINCIPAL SPILLWAY CREST	3428.4	79,071
TOP OF LOW LEVEL INTAKE	3390.0	6,656

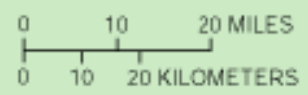
*** PROVISIONAL DATA SUBJECT TO REVISION ***



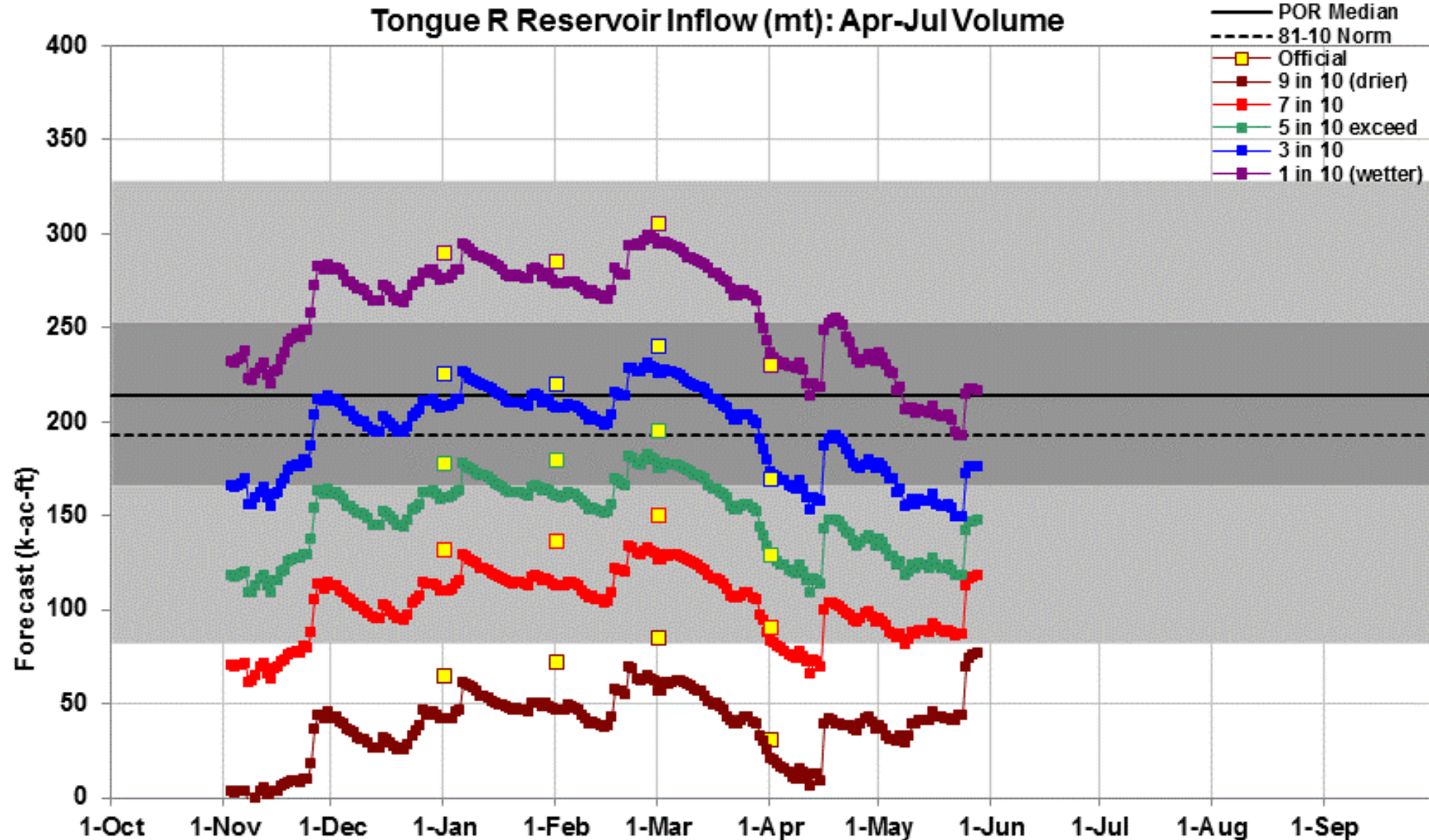
TONGUE RIVER WATERSHED



EXPLANATION
▼ MONITORING SITE



Tongue R Reservoir Inflow (mt): Apr-Jul Volume

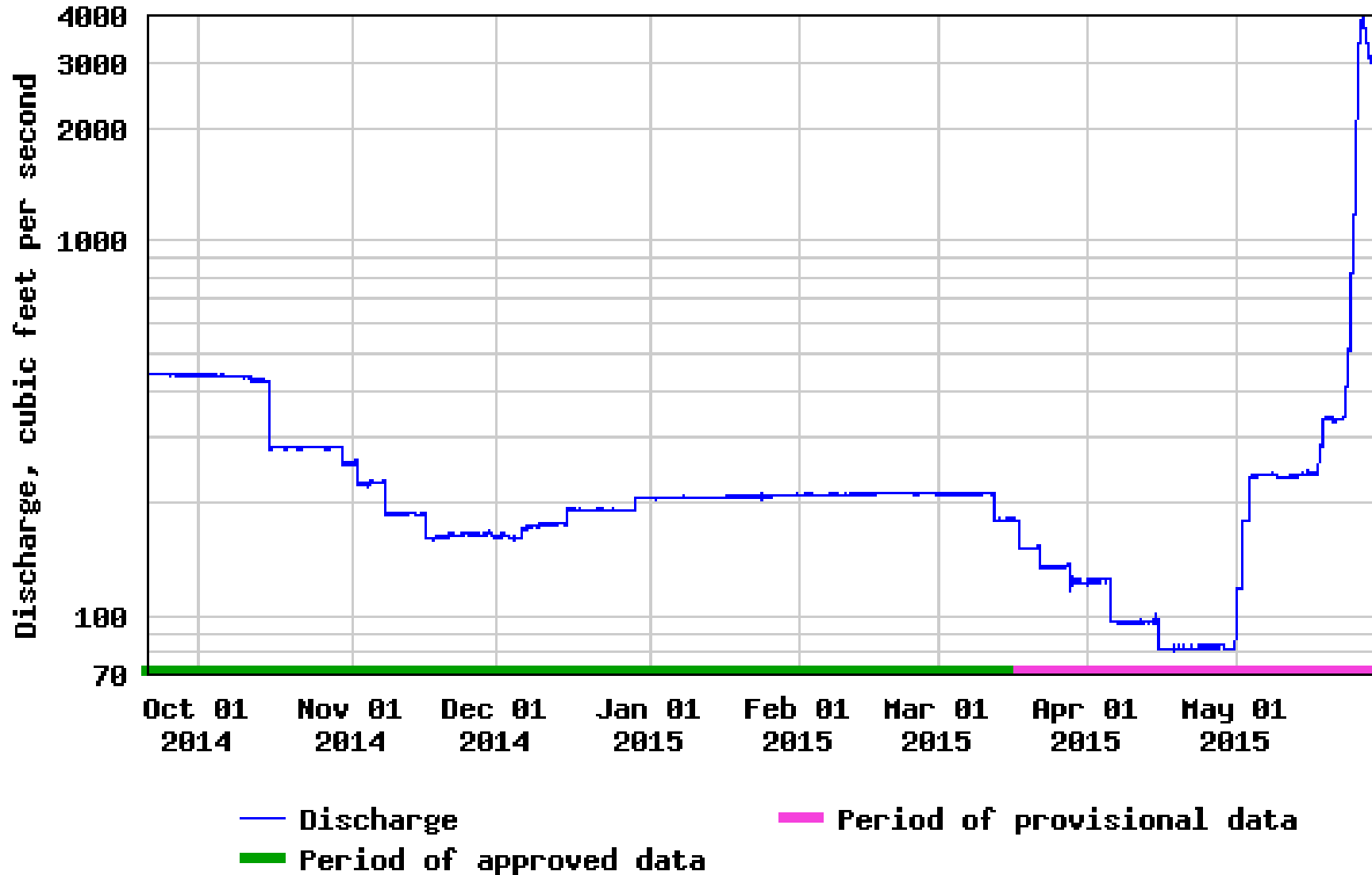


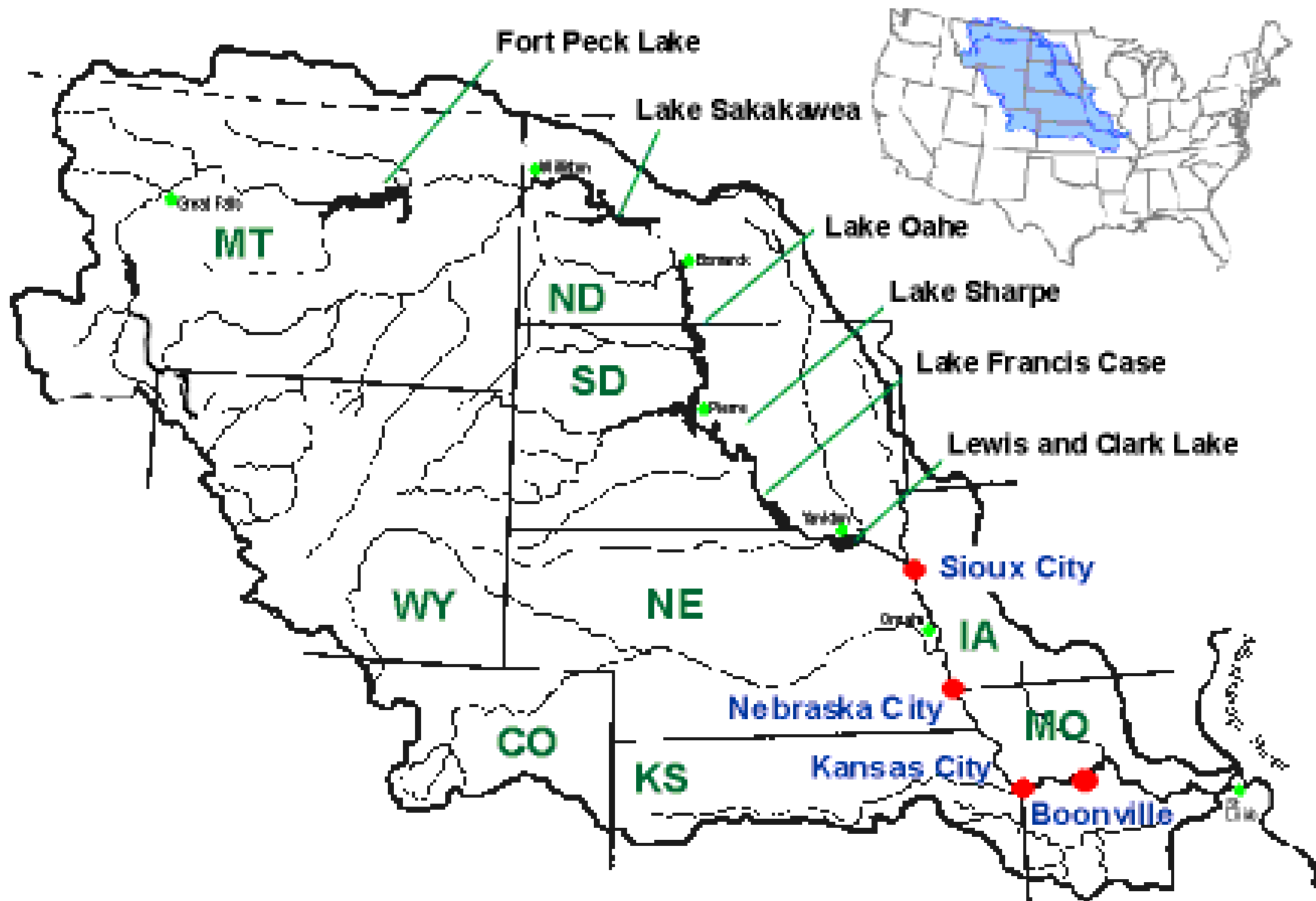
Created 12:42 May 28 2015



This is an automated product based solely on SNOTEL data, provisional data are subject to change. This product is a statistically based guidance forecast combining indices of snowpack and precipitation. **Yellow squares** are the official outlooks. **Gray background** is the historical period of record variability. This product does not consider climate information such as El Nino or short range weather forecasts, or a variety of other factors considered in the official forecasts. This product is not meant to replace or supercede the official forecasts produced in coordination with the National Weather Service. Science Contact: Cara.s.McCarthy@por.usda.gov www.wcc.nrcs.usda.gov/ws/daily_forecasts.html

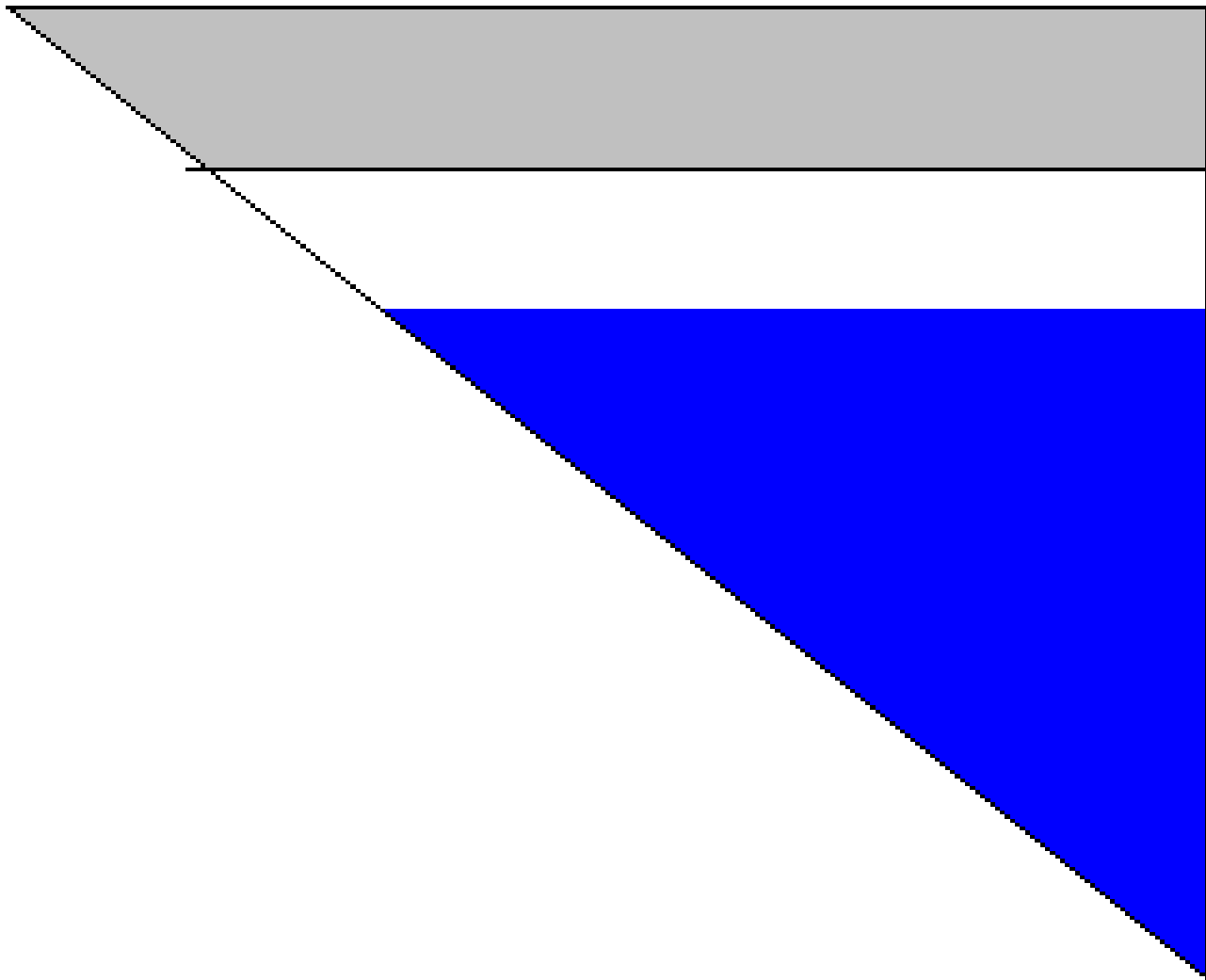
USGS 06307500 Tongue River at Tongue R Dam nr Decker MT







FLOOD
5560.4



JOINT
USE
5546.1