

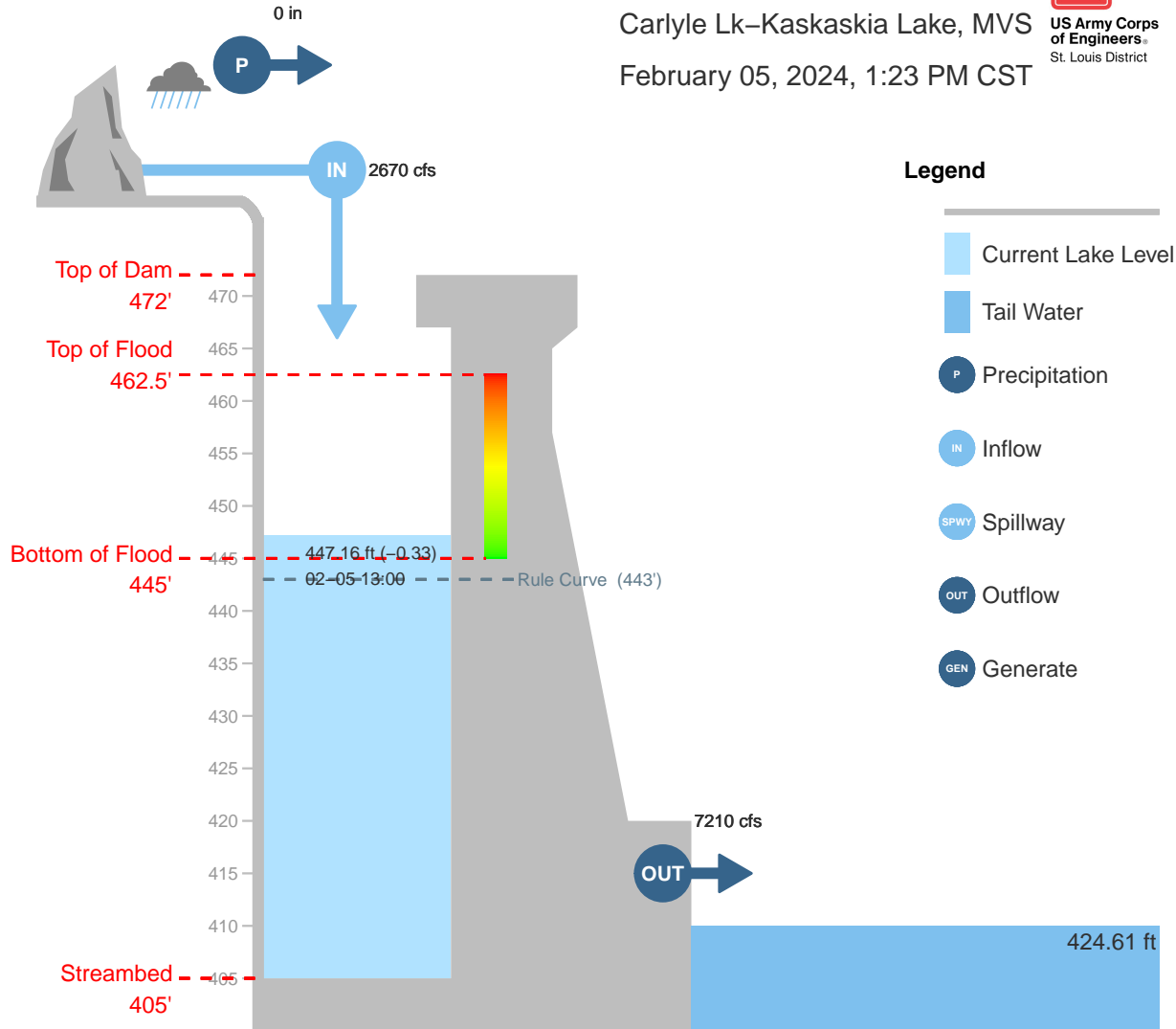
FLOOD CONTROL STATUS

Carlyle Lk-Kaskaskia Lake, MVS

February 05, 2024, 1:23 PM CST



US Army Corps
of Engineers®
St. Louis District



Legend

- Current Lake Level
- Tail Water
- Precipitation
- Inflow
- Spillway
- Outflow
- Generate

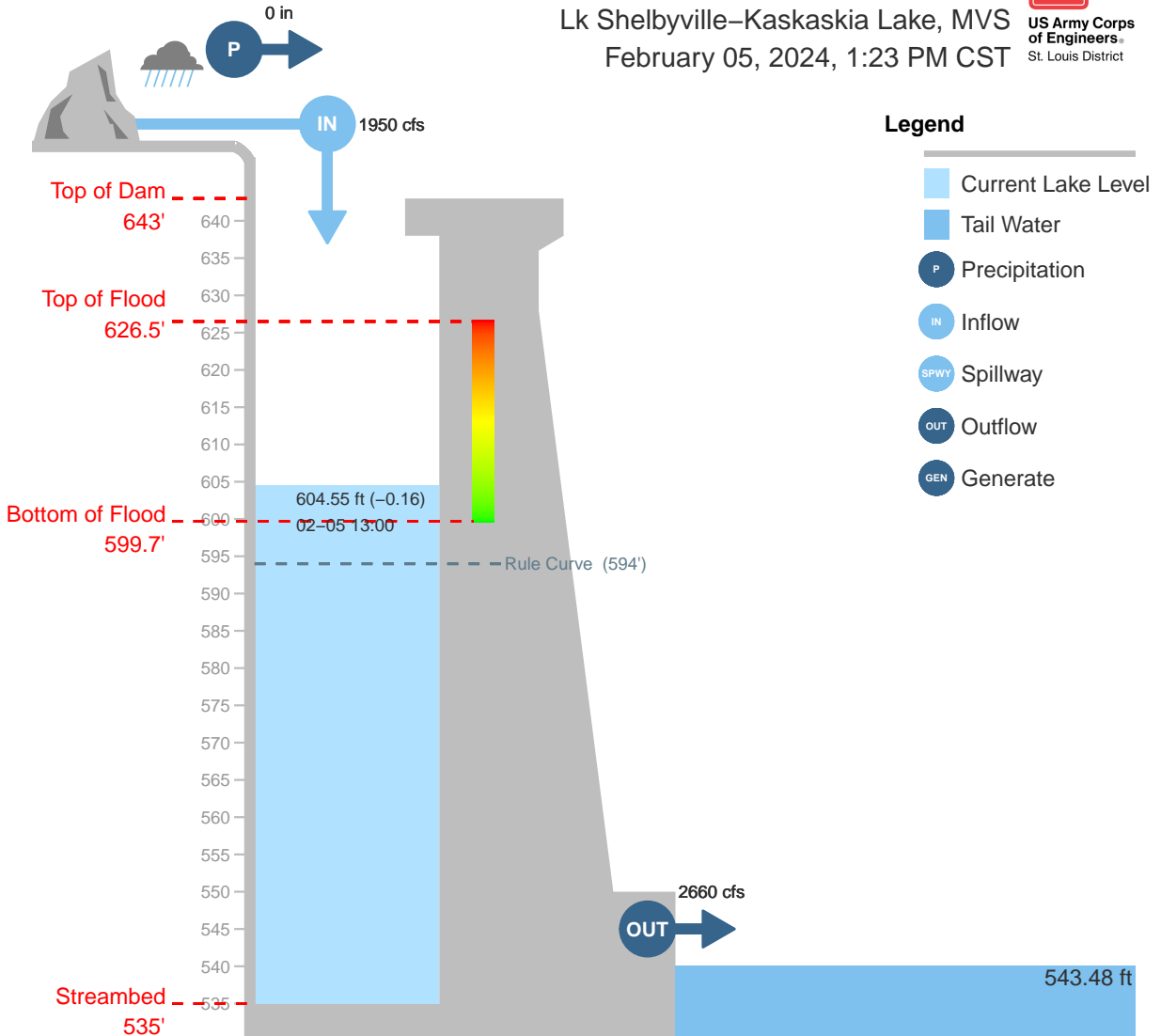
FLOOD CONTROL STATUS

Lk Shelbyville–Kaskaskia Lake, MVS

February 05, 2024, 1:23 PM CST



US Army Corps
of Engineers
St. Louis District



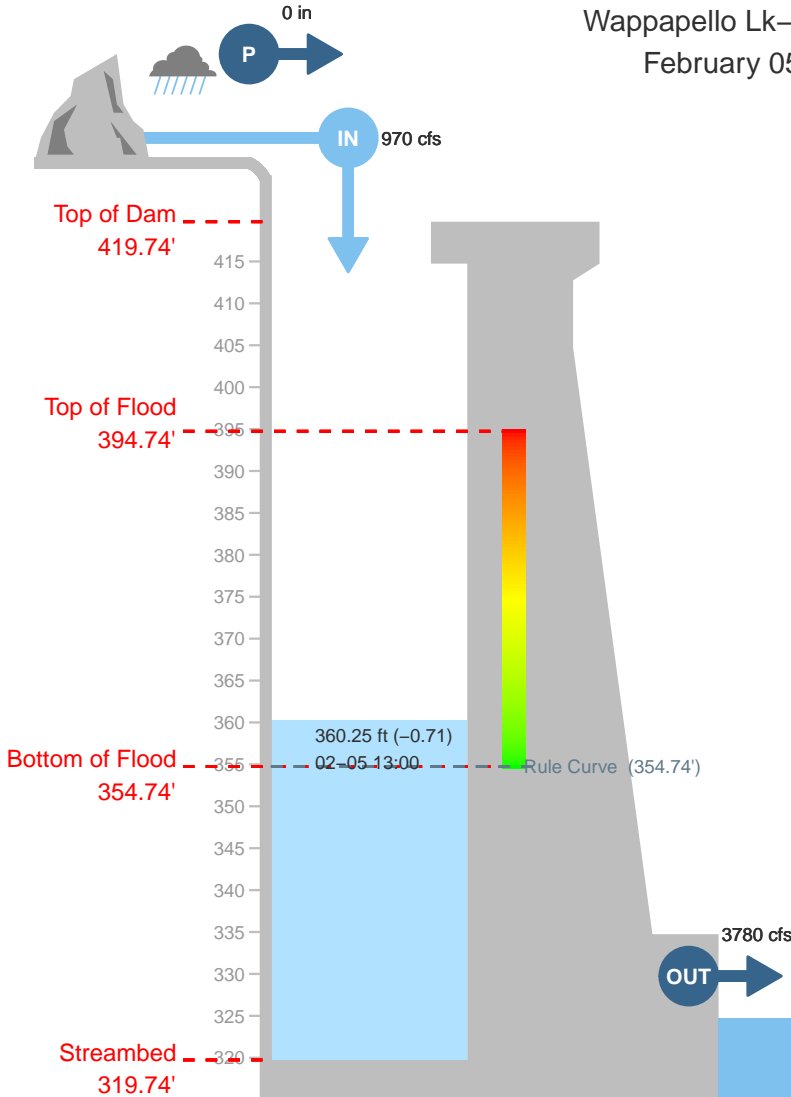
FLOOD CONTROL STATUS

Wappapello Lk–St Francis Lake, MVS

February 05, 2024, 1:23 PM CST



US Army Corps
of Engineers
St. Louis District



Legend

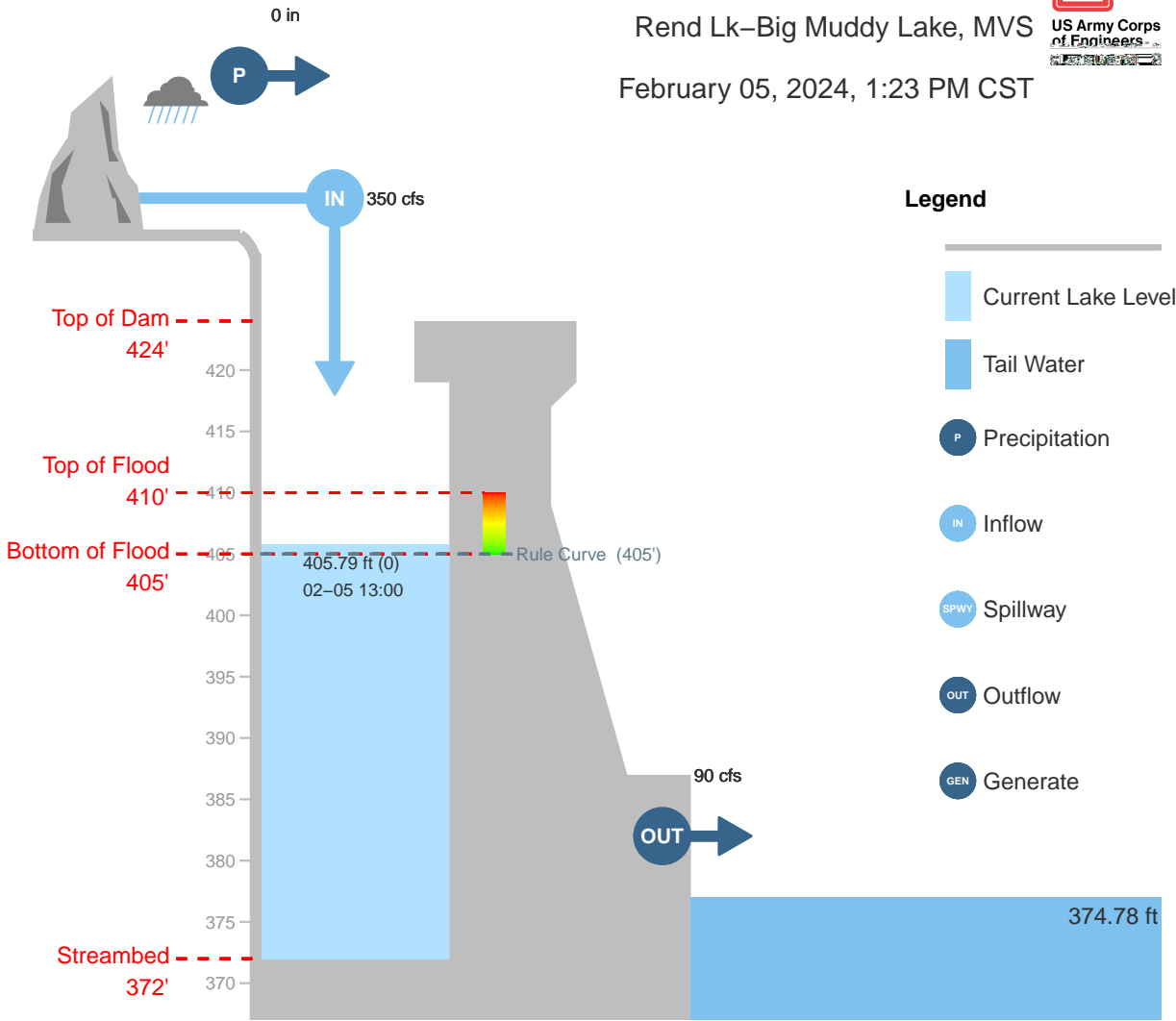
- Current Lake Level
- Tail Water
- P Precipitation
- IN Inflow
- SPWY Spillway
- OUT Outflow
- GEN Generate

FLOOD CONTROL STATUS



Rend Lk-Big Muddy Lake, MVS

February 05, 2024, 1:23 PM CST



FLOOD CONTROL STATUS

Mark Twain Lk-Salt Lake, MVS
February 05, 2024, 1:21 PM CST

