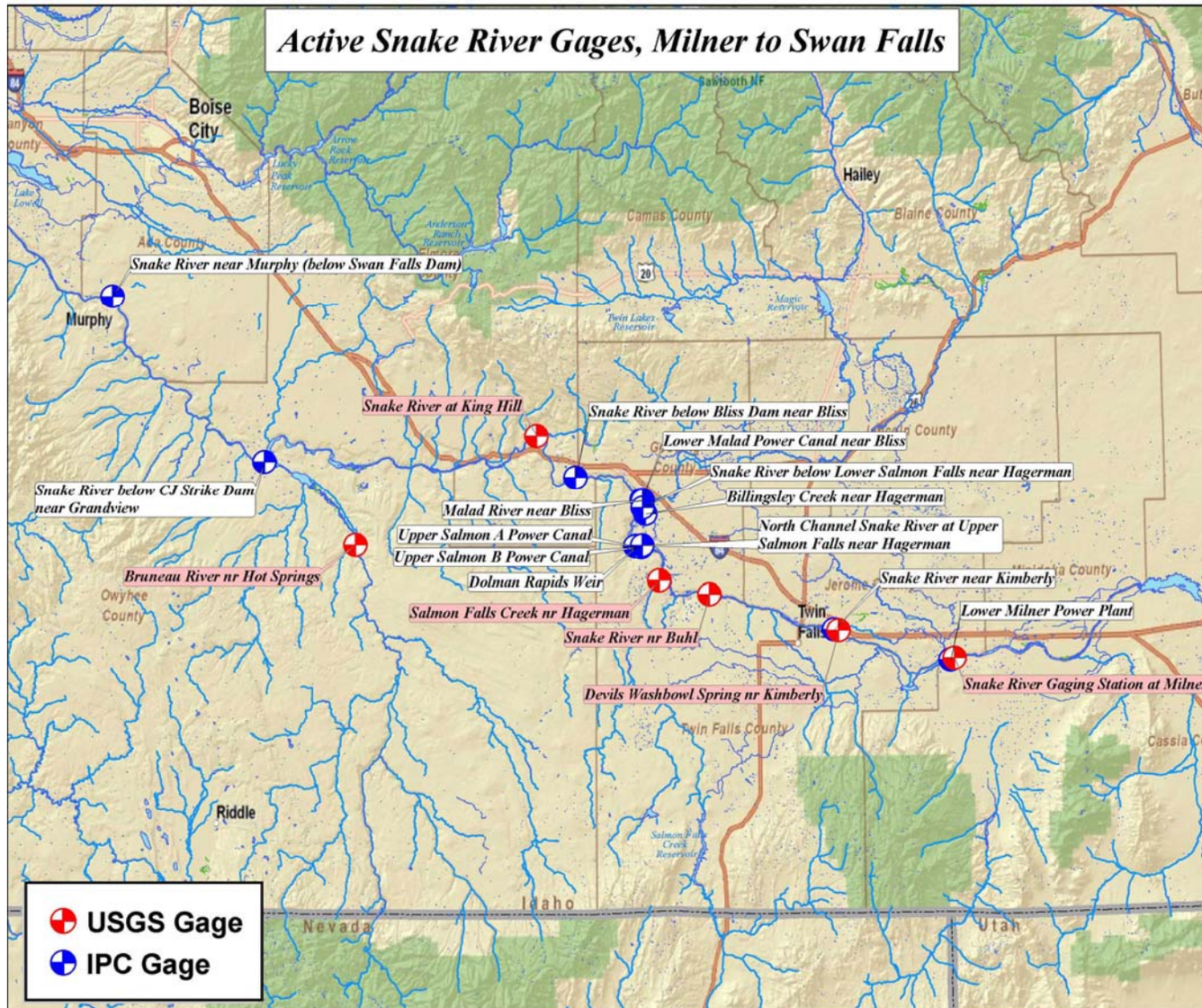


Milner to Swan Falls Stream Gage Review

Jon Bowling

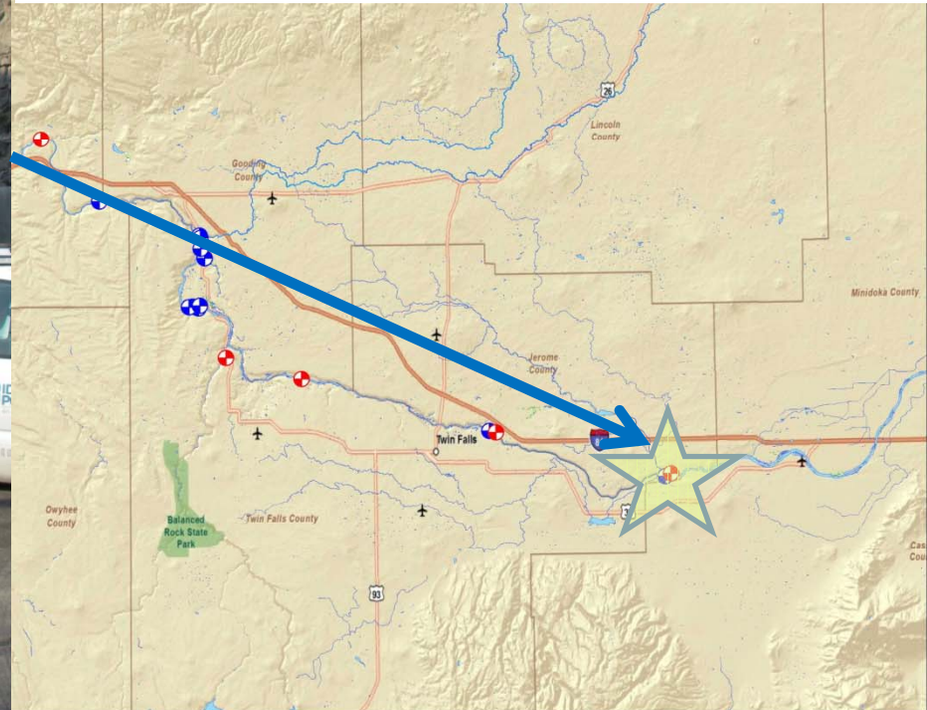
Gages Milner to Swan Falls



Lower Milner Power Plant

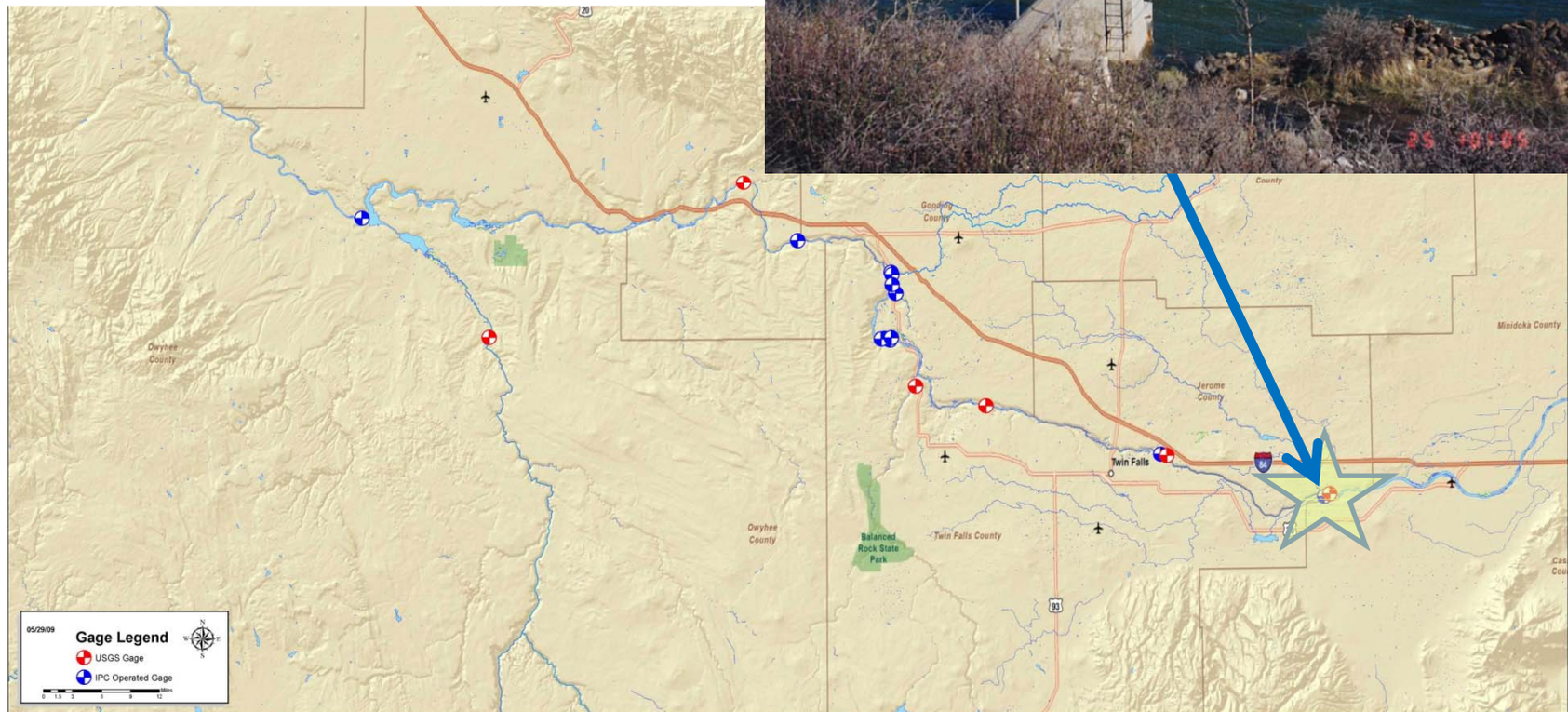


- Station ID 13087505
- Established by USGS, 1992
- IPC maintained 2001
- Discharge Measurement using Acoustic Doppler Flow Meter (ADFM)



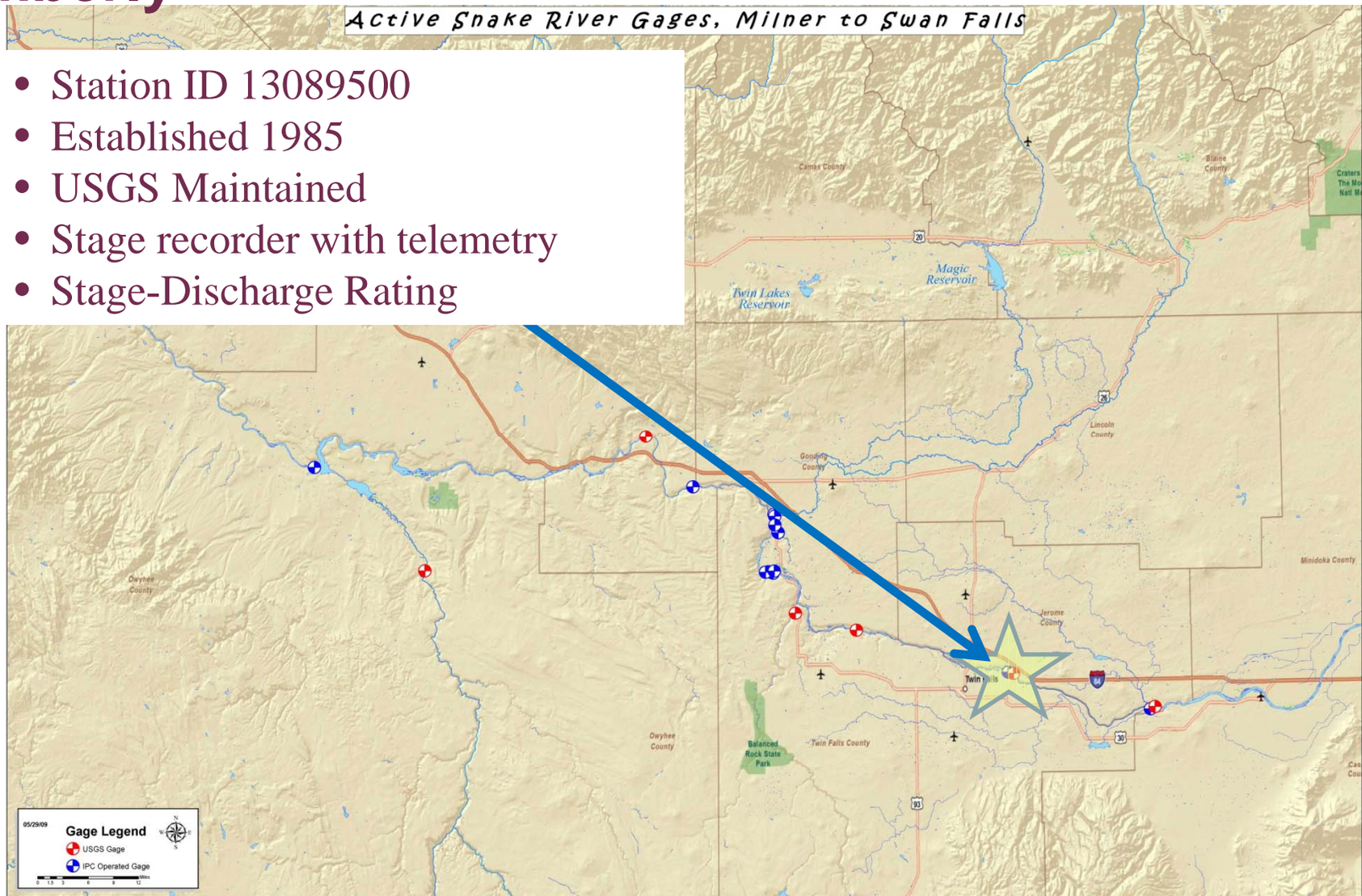
Snake River Gaging Station at Milner

- Station ID 13087995
- Established 1992
- USGS maintained
- Stage recorder with telemetry
- Stage-discharge rating



Devils Washbowl Spring nr Kimberly

- Station ID 13089500
- Established 1985
- USGS Maintained
- Stage recorder with telemetry
- Stage-Discharge Rating

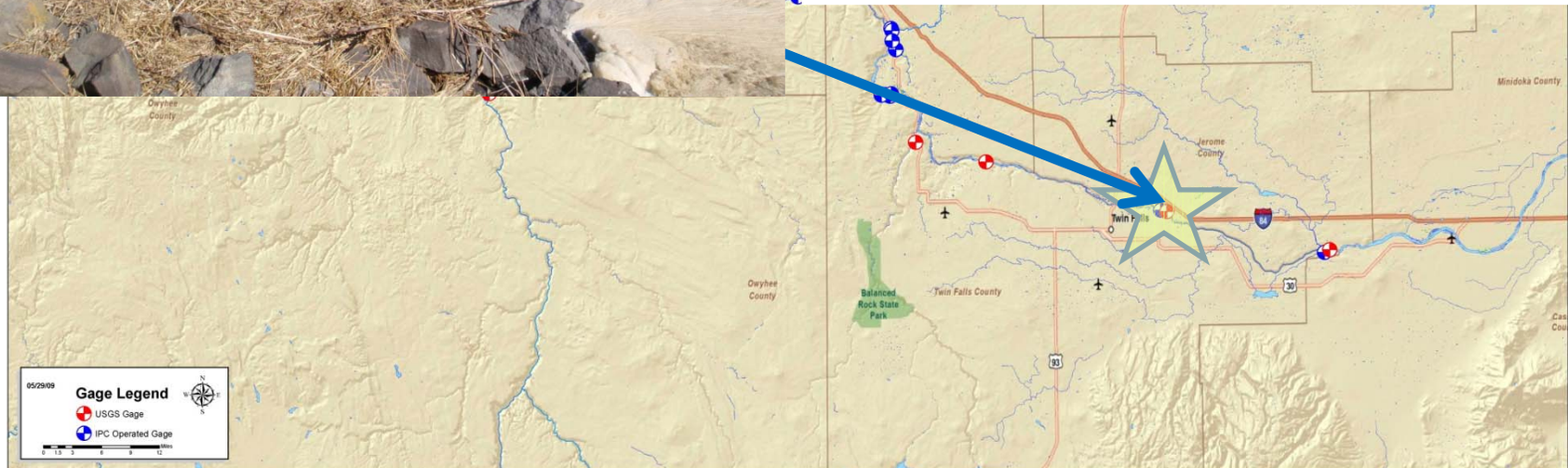


Snake River nr Kimberly



es, Milner to Swan Falls

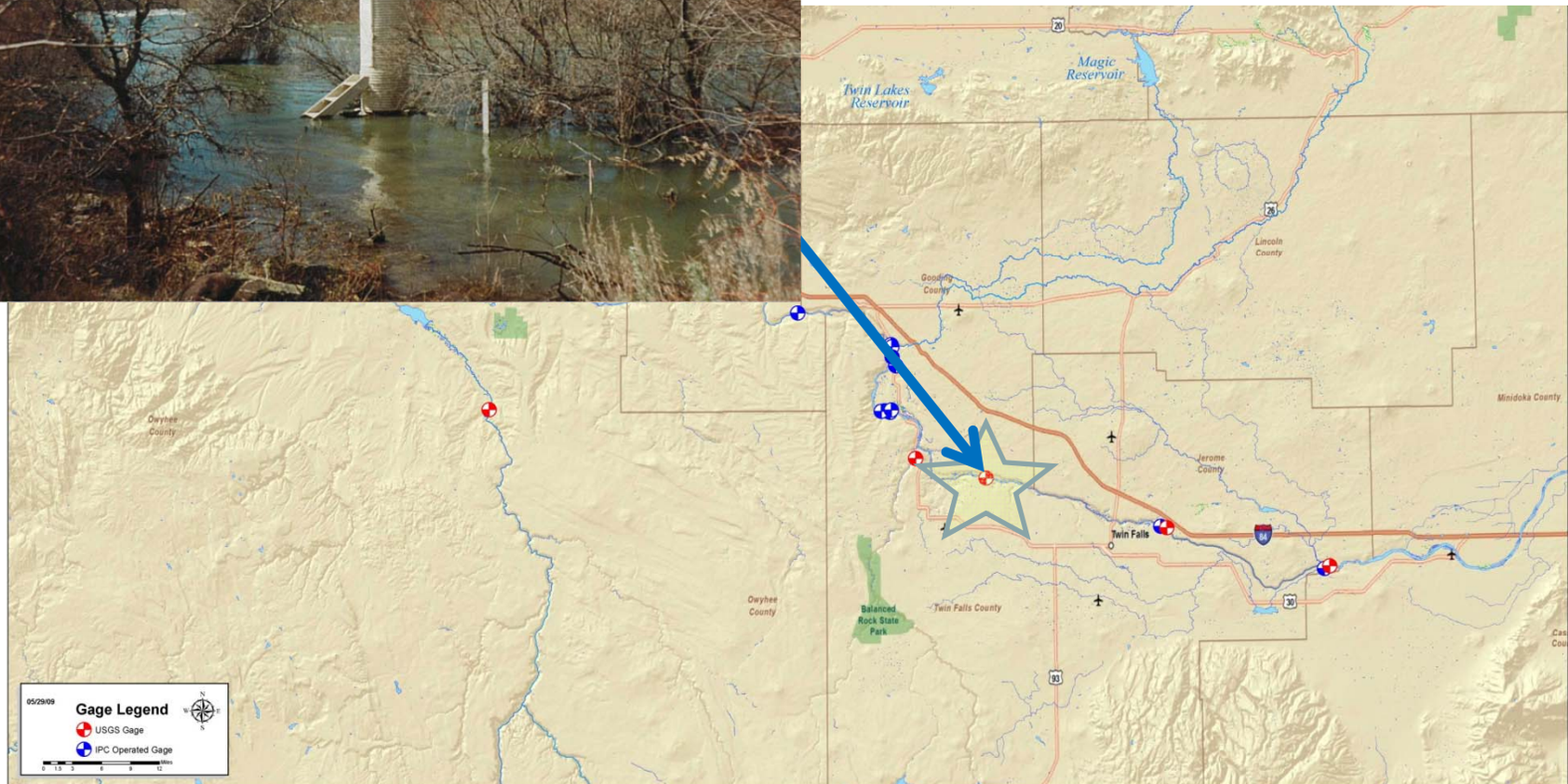
- Station ID 13090000
- USGS Established 1923
- IPC Maintained since 2001
- Stage and Temperature Recorder with Radio Telemetry
- Stage-Discharge Rating



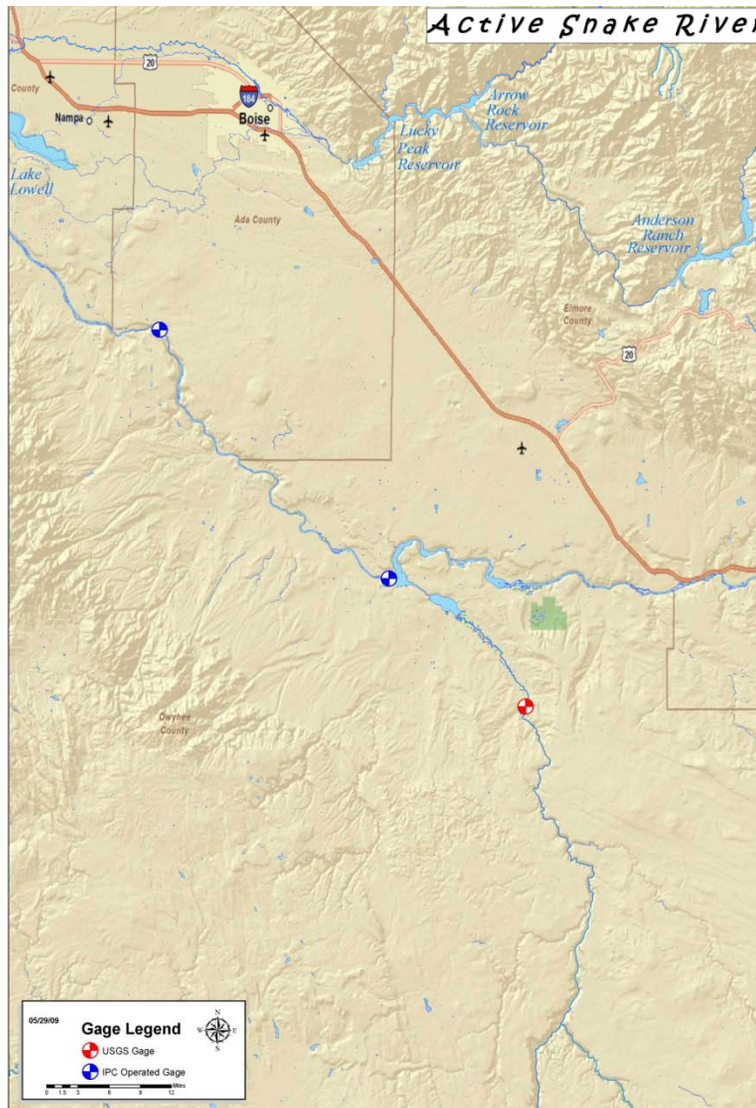
Snake River nr Buhl



- Station ID 13094000
- USGS Maintained 1946
- Stage Recorder with telemetry
- Stage-Discharge Rating



Salmon Falls Creek

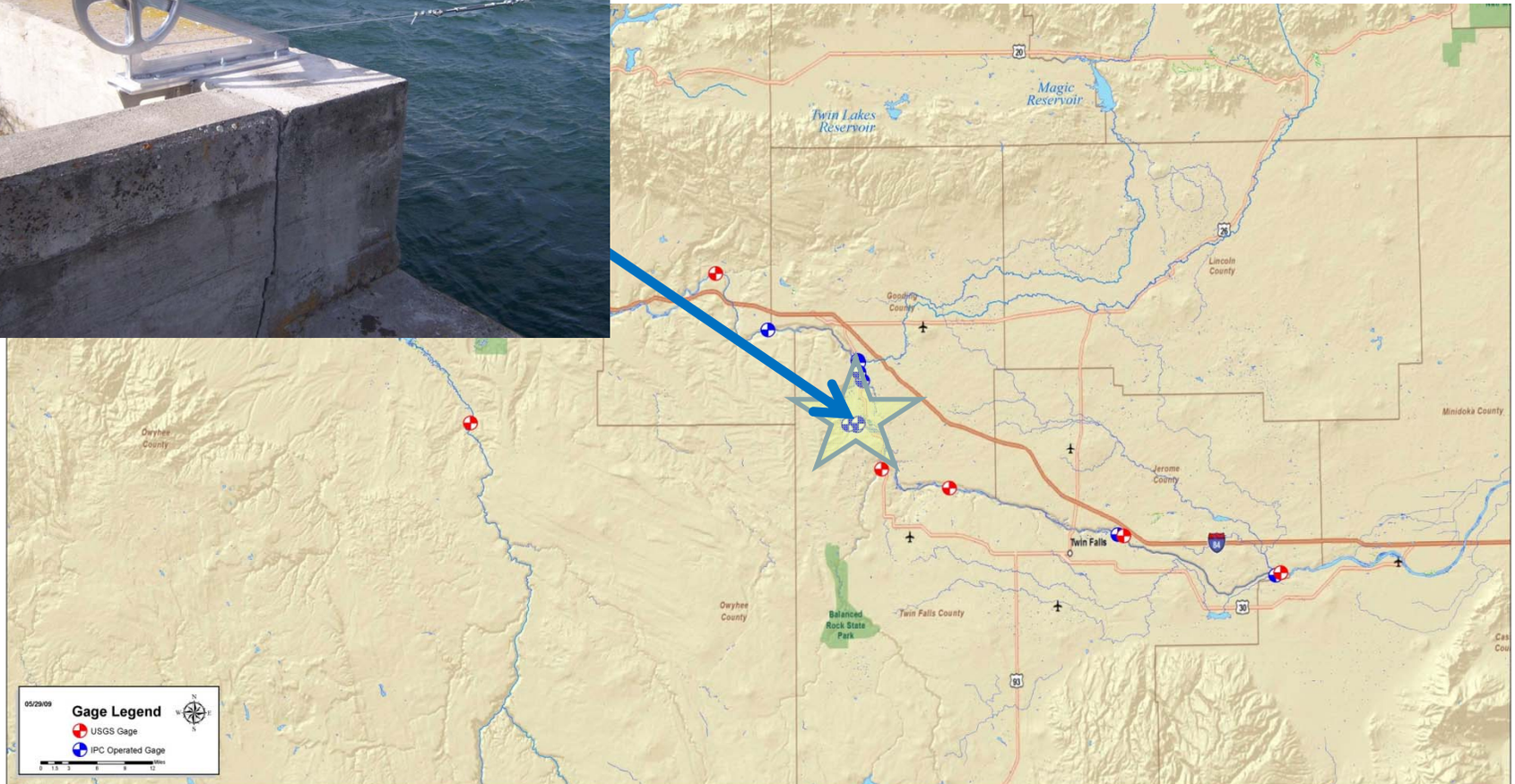


- Station ID 13108150
- USGS Maintained
- Established April 1970
- Stage recorder with telemetry
- Stage-discharge rating

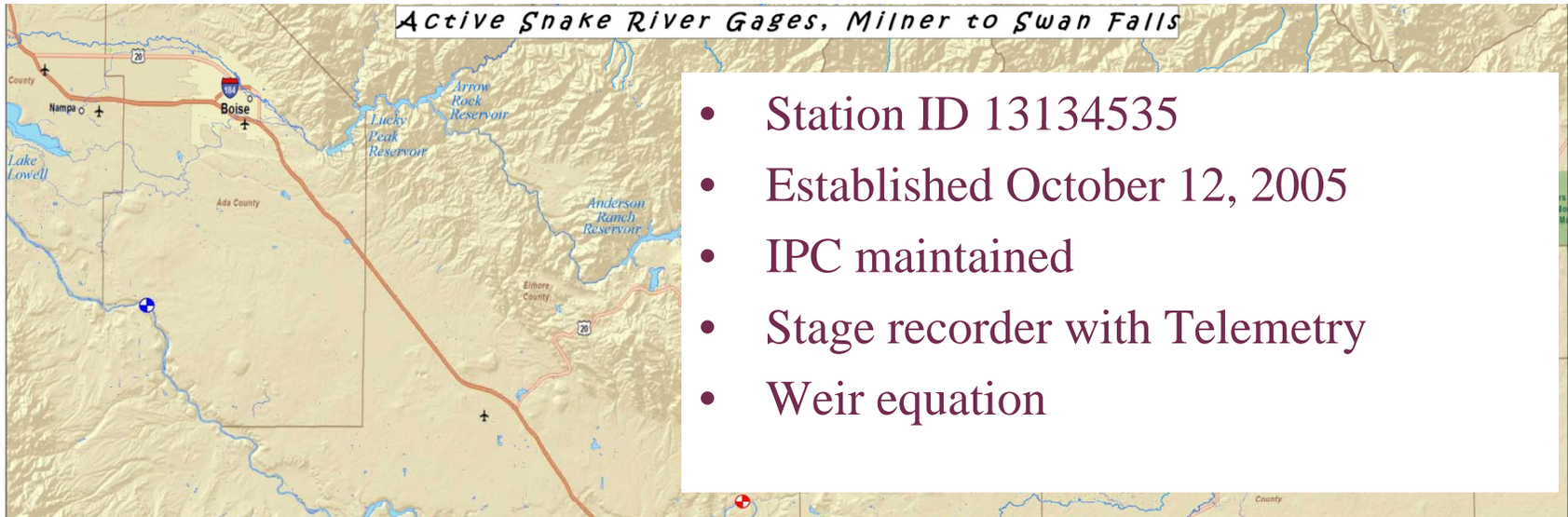
Upper Salmon B Power Canal



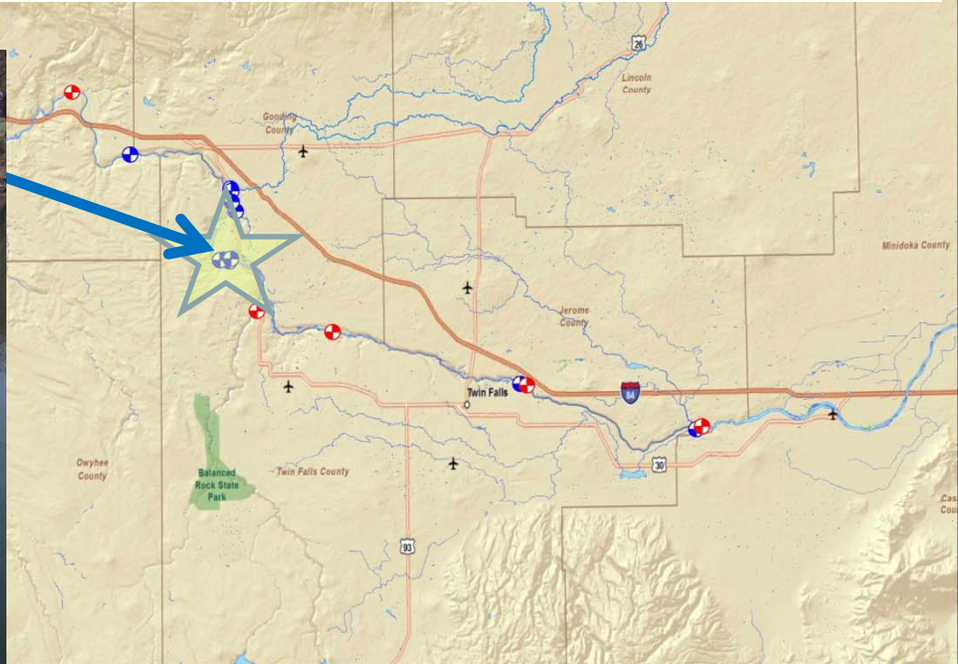
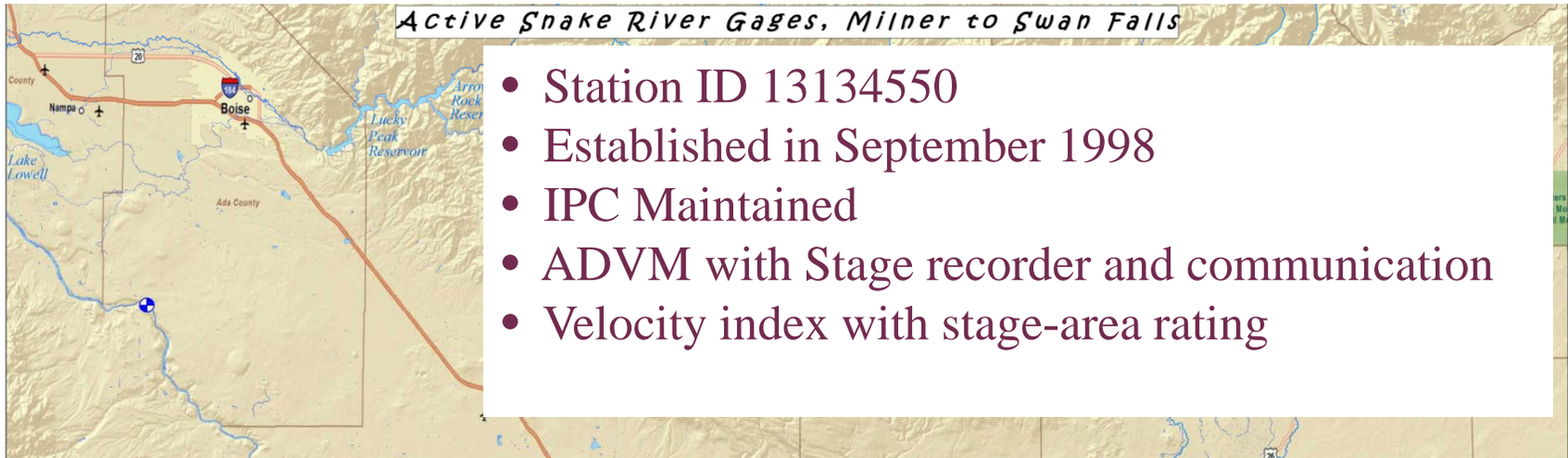
- Station ID 13134520
- Established in February 1998
- IPC Maintained
- ADVM with Stage recorder and telemetry



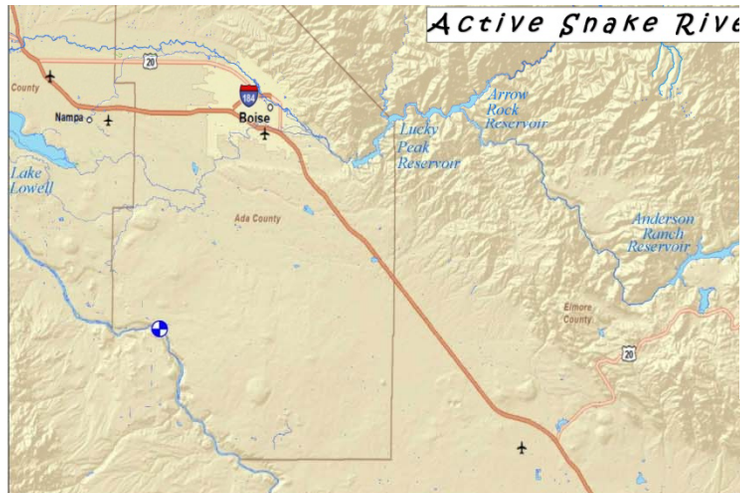
Dolman Rapids Weir



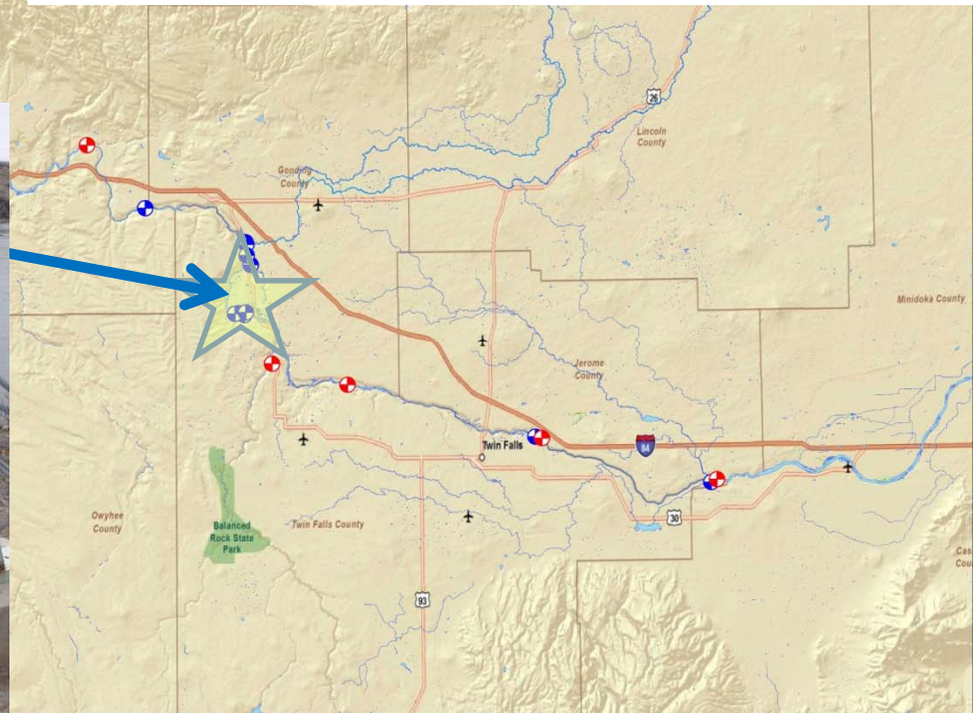
Upper Salmon A Power Canal



North Channel Snake at Upper Salmon Falls



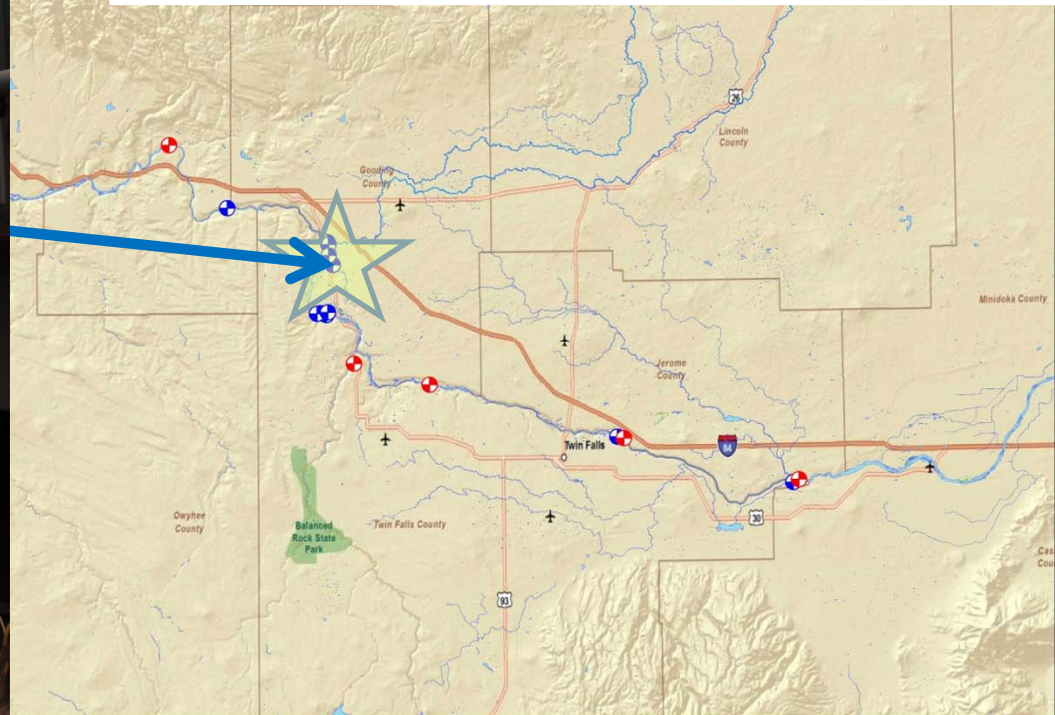
- Station ID 13134556
- Established 1991 by USGS
- IPC maintained since January 2001
- Stage recorder with telemetry
- Stage-discharge rating curve



Billingsley Creek near Hagerman



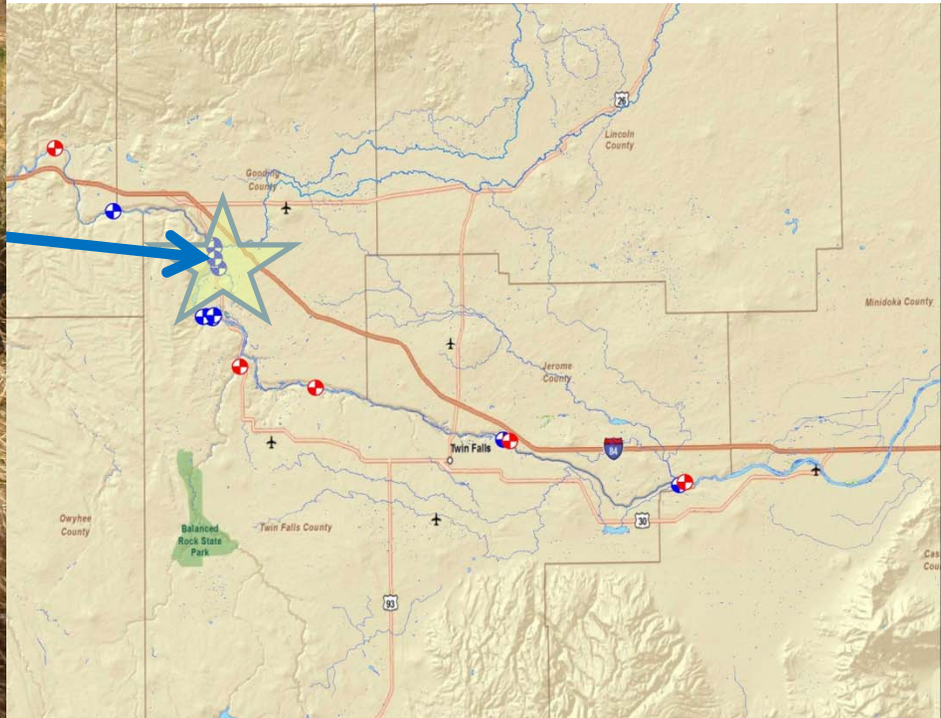
- Station ID 13134750
- Established by IPC November 2004
- IPC maintained for IDWR
- Stage recorder with radio telemetry
- Stage-discharge rating curve



Snake River below Lower Salmon Falls



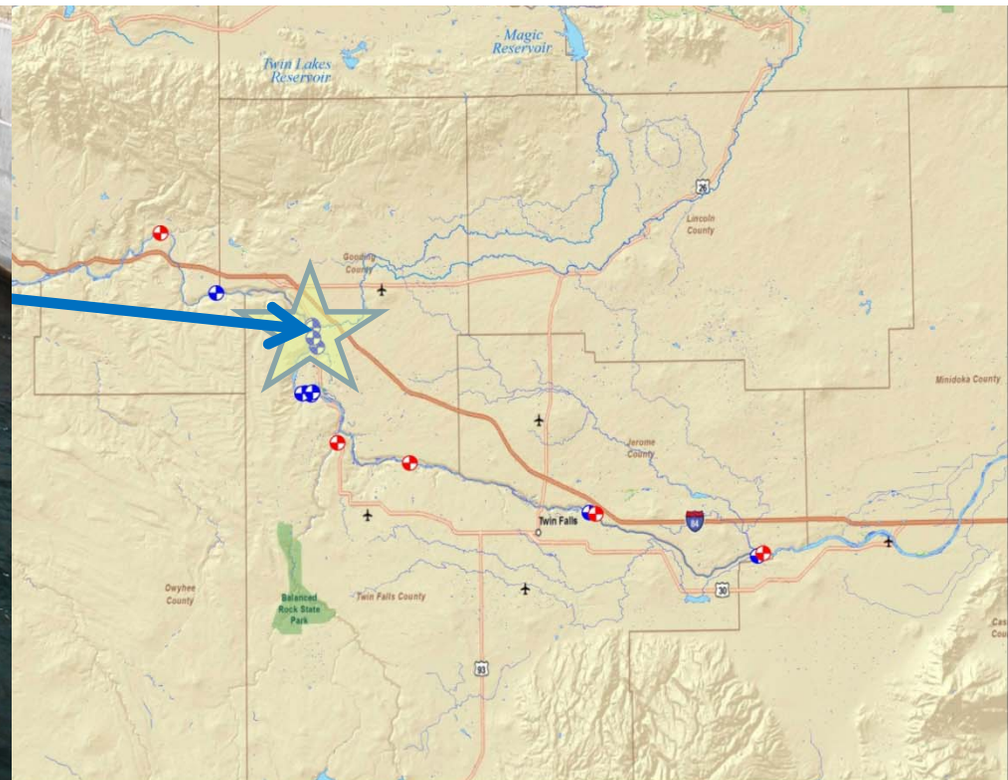
- Station ID 13135000
- Established by USGS 1937
- IPC maintained April 2001 to present
- Stage recorder with telemetry
- Stage-discharge rating curve



Lower Malad Power Canal

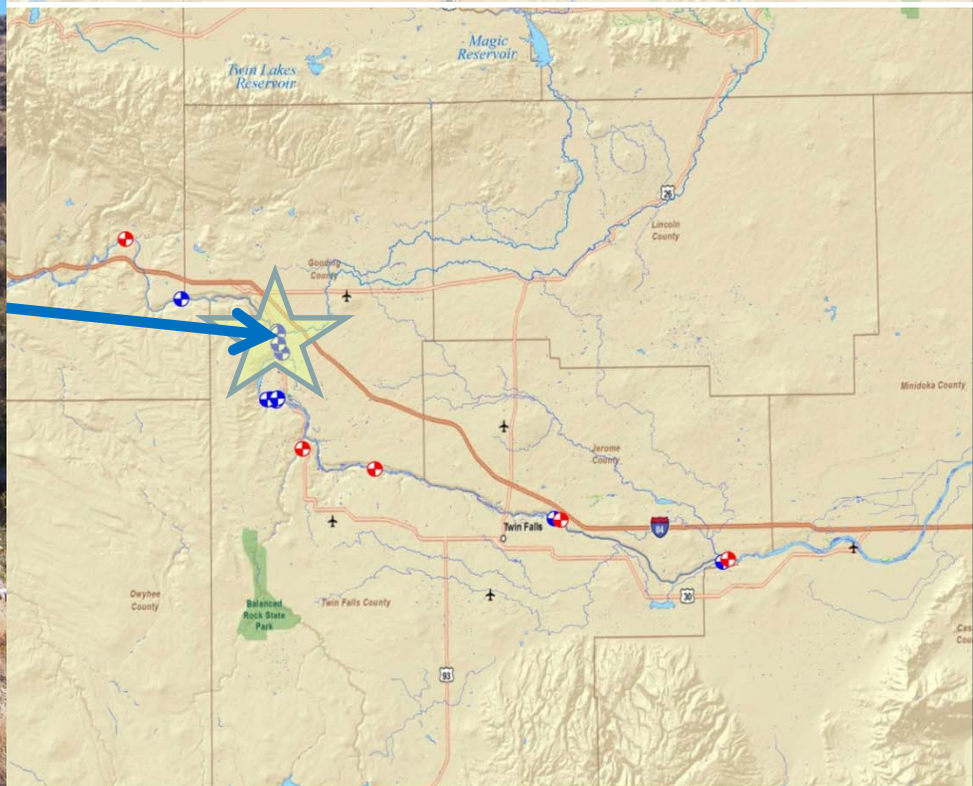


- Station ID 13152950
- Established 1999
- IPC maintained
- ADVM with Stage recorder and telemetry
- Velocity index with stage-area rating



Malad River near Bliss

- Station ID 13153500
- Established by USGS December 1984
- IPC maintained October 2000 to present
- Stage recorder with telemetry
- Stage-discharge rating



Snake River blw Bliss



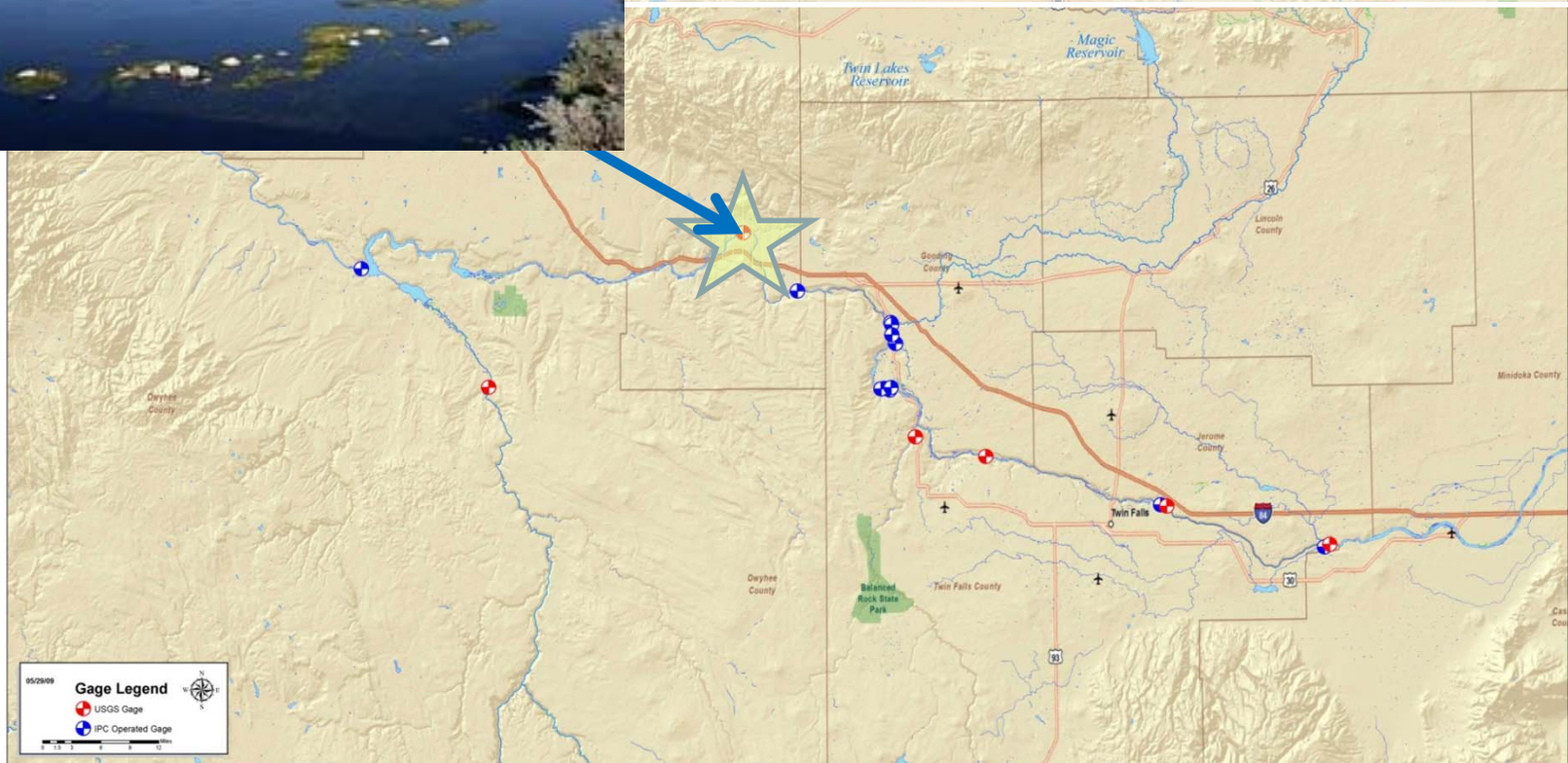
- Snake River below Bliss 13153776
- Established by USGS 1991
- IPC maintained 2001 to present
- Stage recorder with telemetry
- Stage-discharge rating



Snake River at King Hill

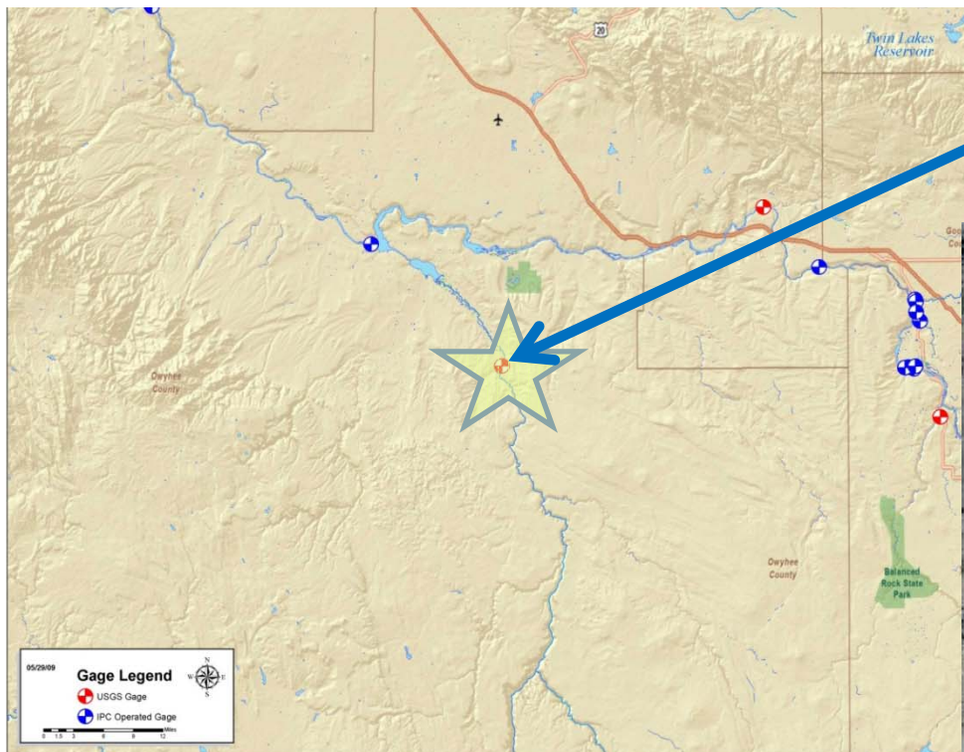


- Station ID 13154500
- Established May 1909
- USGS Maintained
- Stage recorder with telemetry
- Stage-discharge rating



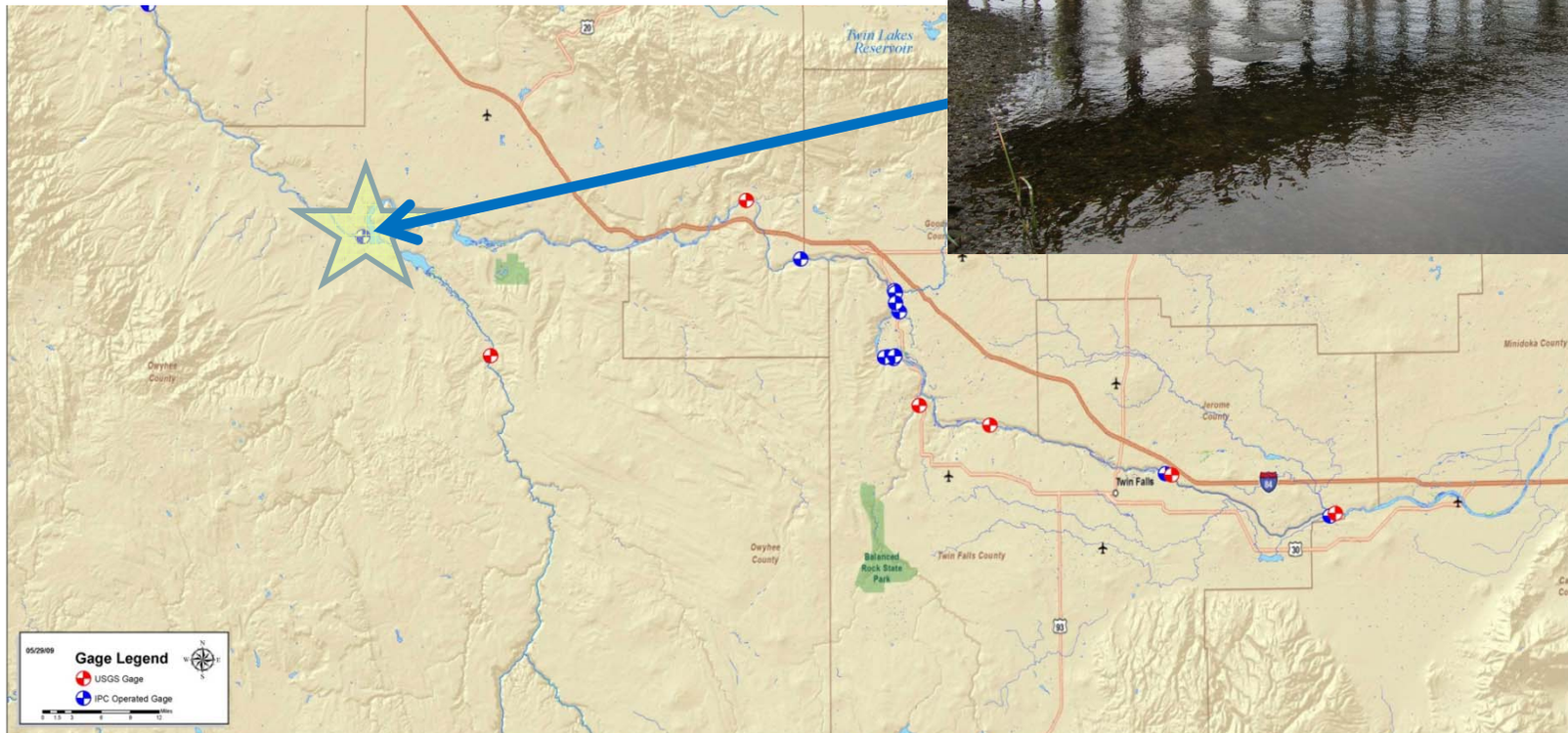
Bruneau River nr Hot Springs

- Station ID 13168500
- Established October 1943
- USGS Maintained
- Stage recorder with telemetry
- Stage-discharge rating



Snake River below CJ Strike

- Station ID 13171620
- Established by USGS April 1985
- IPC Maintained 2001 to present
- ADVM with Stage recorder and telemetry
- Velocity index with stage-area rating



Snake River near Murphy



- Station ID 13172500
- Established by August 1912
- IPCO maintained 2001 to present
- Stage recorder with telemetry
- Stage discharge rating

