

IHR Balloon Tag Test will consist of 3 sets of 3 tailwater conditions:

Plunge: A low tailwater elevation (near 338 ft) during the test period, which will require flows for the day to fluctuate between 9.5 - 15 kcfs.

Skim: A medium tailwater elevation (near 342 ft) during the test period, which will require flows for the day to fluctuate between 9.5 - 55 kcfs.

Undular: A high tailwater elevation (near 346 ft) during the test period, which will require flows for the day to fluctuate between 9.5 - 95 kcfs.

Proposed Test Schedule:

Test Day	Date	Flow Regime	Day of the Week
1	31-Mar	Skim	Th
2	1-Apr	Undular	F
3	2-Apr	Plunge	S
4	3-Apr	Off	S
5	4-Apr	Undular	M
6	5-Apr	Plunge	T
7	6-Apr	Skim	W
8	7-Apr	Plunge	Th
9	8-Apr	Undular	F
10	9-Apr	Skim	S

Note: There will be no UPA spill during this test. Nighttime flows will need to be decreased to 9.5 kcfs to store water needed for the next treatment.

DRAFT SCENARIO - Lower Snake Composite Storage During IHR Balloon Tag Test

