

Fiscal Year 2024-25

| ID | Flow Related Management Actions | Q2 24 | | Q3 24 | | | Q4 24 | | Q1 25 | | Q2 25 | | Q3 25 | | | | | |
|----|---------------------------------|-------|-----|-------|-----|-----|-------|-----|-------|-----|-------|-----|-------|-----|-----|-----|-----|-----|
| | | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep |
| 1 | Smallmouth Bass Flows | | | | | | | | | | | | | | | | | |
| 2 | Fall Accounting Period | | | | | | | | | | | | | | | | | |
| 3 | Fall HFE Window | | | | | | | | | | | | | | | | | |
| 4 | Spring Accounting Period | | | | | | | | | | | | | | | | | |
| 5 | Spring HFE Window | | | | | | | | | | | | | | | | | |
| 6 | Proactive Spring HFE | | | | | | | | | | | | | | | | | |
| 7 | Trout Management Flows | | | | | | | | | | | | | | | | | |
| 8 | Macroinvertebrate Flows | | | | | | | | | | | | | | | | | |

Note: Planning and Implementation Team discusses each flow to recommend actions.



Flow Experiments and Management Actions in WY 2024-25 Potential

| GCD Experimental Flow | Duration | Implementation Window |
|------------------------------------|-----------------------------------|--------------------------|
| Smallmouth Bass Flows [☆] | 3-day above 15.5° C until TBD | Summer - Fall |
| Fall HFE* | up to 96 hours | October - November |
| Extended Duration Fall HFE | 97- 192 or 97-250 hours | October - November |
| Spring HFE [∆] | up to 96 hours | March – June |
| Proactive Spring HFE [△] | 24 hours | April – June |
| Trout Management Flows | up to 3 cycles/month for 4 months | May – August |
| Macroinvertebrate Flows | target 2-3 replicates | May – August |

^{*}Option to postpone until Spring

♦ no proactive Spring HFE in same WY as sediment-driven Spring HFE

Δ no Spring HFE in same WY as extended duration Fall HFE

