Millerton Temp Model Operational and Hydrologic Assumptions

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| --- | --- | --- | --- | --- | --- |
| 2022 Restoration Year | **Holding Contracts (cfs)** | **RF @ GRF Disconnect in Summer (cfs)** | **RF @ GRF Connect in Summer**  **(cfs)** | **URF Distributions – Disconnect in Summer (cfs)** | **URF Distributions – Connect in Summer (cfs)** |
| **July** | 260 | 0 | 150 |  |  |
| **Aug 1-15** | 270 | 0 | 150 | 600 | 450 |
| **Aug 16-30** | 270 | 0 | 150 | 400 | 250 |
| **Sep 1-15** | 260 | 0 | 150 | 350 | 200 |
| **Sep 16-30** | 250 | 0 | 150 | 250 | 150 |
| **Oct 1-15** | 230 | 210 | 210 | 100 | 70 |
| **Oct 16-31** | 210 | 210 | 210 | 100 |  |
| **Nov** | 200 | 230 | 230 |  |  |
| **Dec** | 180 | 230 | 230 |  |  |
| **Jan** | 160 | 250 | 250 |  |  |
| **Feb** | 140 | 450 | 450 | 50 | 50 |
|  |  |  |  |  |  |
| ***Volume (AF)*** | *101,851* | *81,104* | *115,137* | *66,400* | *42,700* |

Holding Contract Estimates are a blend of 2020 and 2021 values and are thought to be conservative values

RF Connect in summer scenario assumes restart of Restoration Flows on July 13 after sufficient groundwater draining