

|                              | <b>9,000 cfs North Delta Diversion</b> | <b>Fall X2</b> | <b>Delta Outflow requirements</b>                                    | <b>NMFS BiOp SJR i-e ratio</b> | <b>OMR Requirements</b>  | <b>Head of Old River Barrier/Gate</b>  |
|------------------------------|--|----------------|--|--------------------------------|--|--|
| <b>No Action Alternative</b> | No                                     | Yes            | Per D-1641   | Yes                            | Yes; per BiOps   | Temporary barrier installed in fall months                                   |
| <b>Boundary 1</b>            | Yes                                    | No             | Per D-1641   | No                             | Yes; per BiOps   | Permanent gate operating in fall months consistent with NAA                  |
| <b>H3</b>                    | Yes                                    | Yes            | Per D-1641   | No                             | Yes; more restrictive of either BiOps or new OMR requirements identified in the RDEIR/SDEIS for Alternative 4A | Permanent gate operating in fall, winter and spring months (partial closure) |
| <b>H4</b>                    | Yes                                    | Yes            | Per D-1641 and increased Delta Outflow requirements during March-May | No                             |  |  |
| <b>Boundary 2</b>            | Yes                                    | Yes            | Per D-1641 and increased Delta Outflow goals in all months           | No                             | Yes; more restrictive of either BiOps or new OMR requirements identified in the RDEIR/SDEIS Appendix C         | Permanent gate operating in fall, winter and spring months (full closure)    |