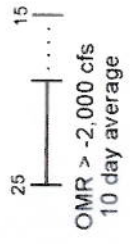
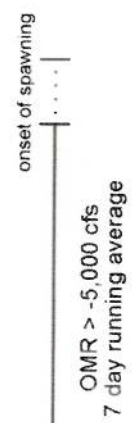


# 2008 Delta Smelt Interim Remedy Order<sup>1)</sup>

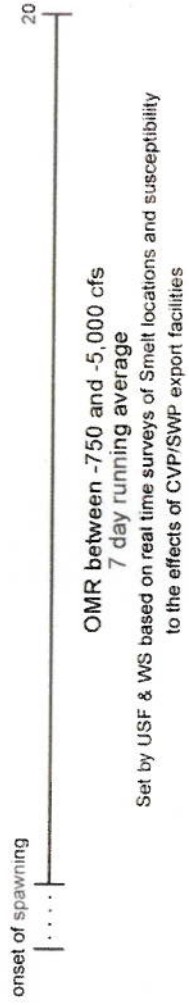
Actions	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
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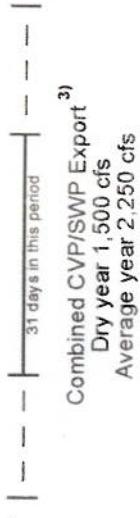
**Winter<sup>2)</sup>  
Pulse Flow**



**Protection of  
Adults**



**Protection of  
Larval and Juvenile  
Life Stages**



**VAMP Export<sup>3)</sup>  
Curtailments**

OMR = Old and Middle River Flows

- 1) This table only shows the parts of the December 14th Order that affect water supplies. The Order also includes monitoring requirements, prohibition of the installation of the Head of Old River Barrier in the Spring, and limited operations of the temporary agricultural Barriers in the South Delta.
  - 2) triggered only if turbidity exceeds 12 NTU at any of 3 specific Delta Stations. Action lasts for 10 days once triggered.
  - 3) The Vernalis Adaptive Management Plan (VAMP) includes San Joaquin River flow enhancements and curtailed CVP/SWP pumping.
- The State Water Project water supply impacts of the recent court decision to the SWP customers this year will likely range between 10% to 20% depending on hydrology and where the Delta smelt spawn and grow up in the Delta this year. However, under some circumstances these impacts could be as high as a 30% reduction in water supply from what may have been available without the remedial order. The order also affects the ability of SWP contractors to capture historic surplus flows during wetter periods and move those flows into storage within their own service areas. Considering the loss of this supply, the total impact during average years is closer to 20% to 30%.