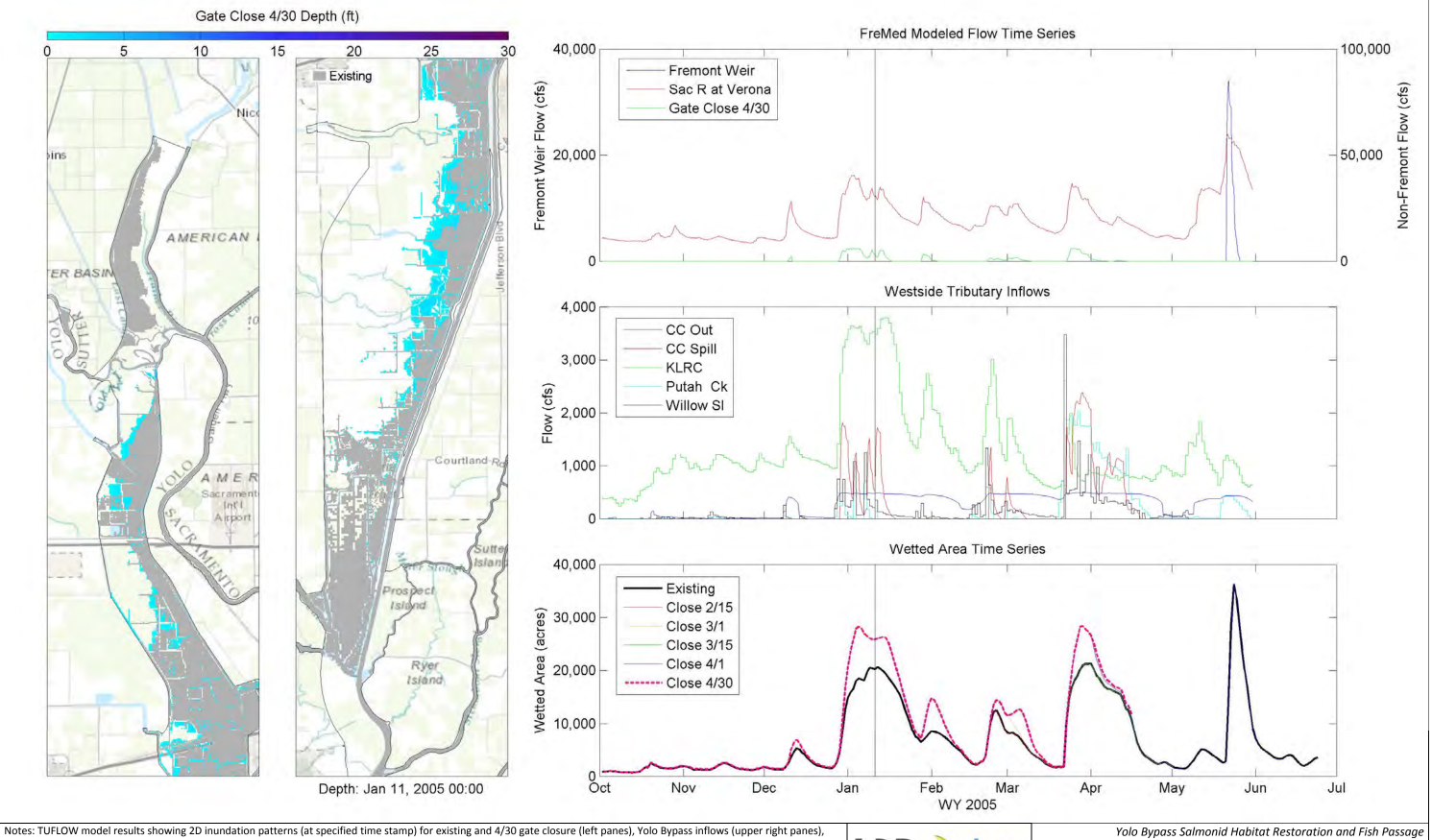


represents 4/30 gate closure conditions as overlain by the grey hatching representing existing conditions.

Wetted Area Comparison for WY 2004 for FreMed Created By: SJB

Prepared for DWR

Figure E24



Notes: TUFLOW model results showing 2D inundation patterns (at specified time stamp) for existing and 4/30 gate closure (left panes), Yolo Bypass inflows (upper right panes), and wetted area for all five gate closures (lower right pane). The vertical bar in the right panes corresponds to the time stamp below the left panes, whereby the blue hatching represents 4/30 gate closure conditions as overlain by the grey hatching representing existing conditions.

F) Cbec

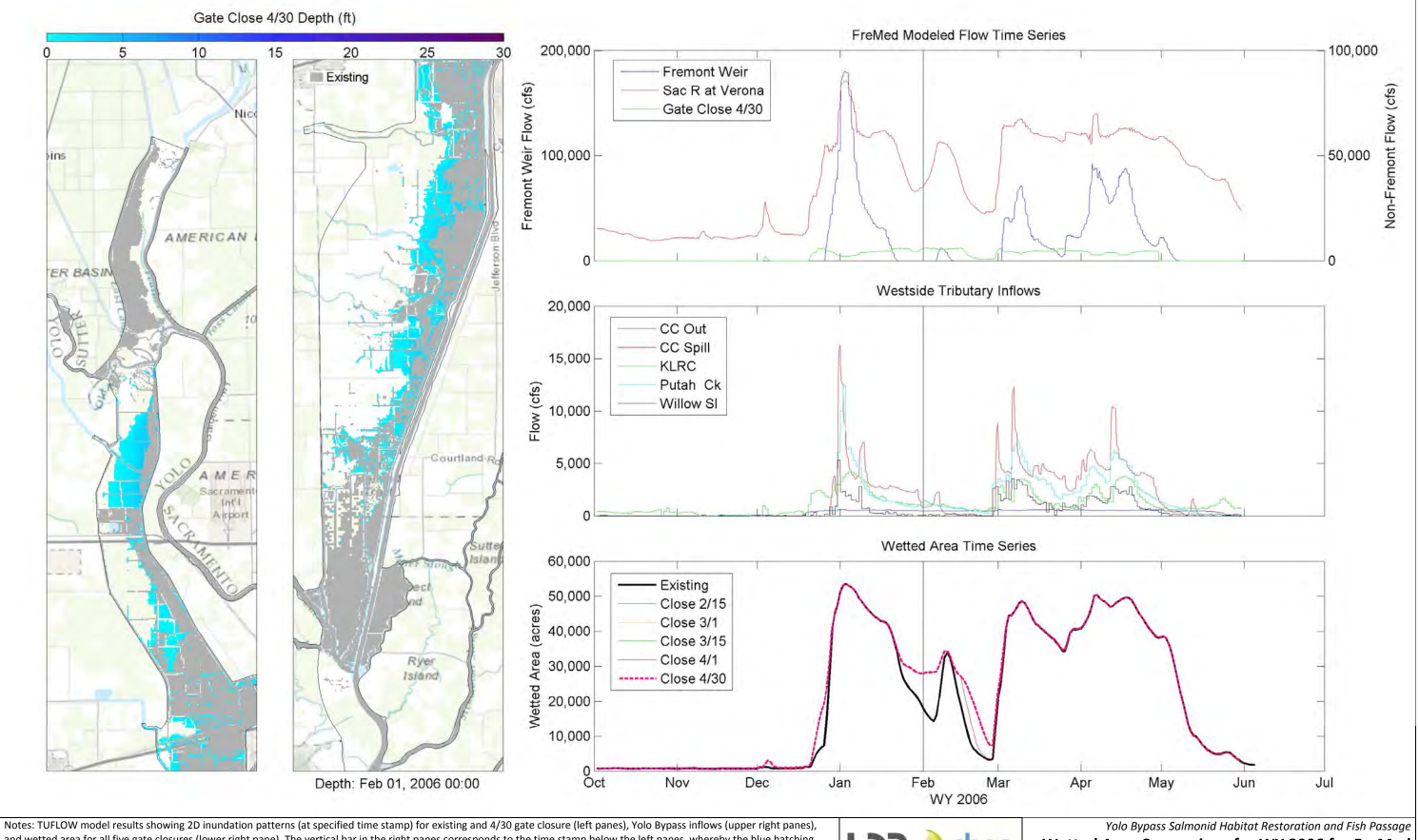
Wetted Area Comparison for WY 2005 for FreMed

wetted Area Comparison for WY 2005 for Freivied

Prepared for DWR

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Figure E25



Notes: TUFLOW model results showing 2D inundation patterns (at specified time stamp) for existing and 4/30 gate closure (left panes), Yolo Bypass inflows (upper right panes), and wetted area for all five gate closures (lower right pane). The vertical bar in the right panes corresponds to the time stamp below the left panes, whereby the blue hatching represents 4/30 gate closure conditions as overlain by the grey hatching representing existing conditions.

F)3 @ cbec

Wetted Area Comparison for WY 2006 for FreMed

Prepared for DWR

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Figure E26

