Average Difference in Wet Days

Alt 1
6,000 cfs

Alt 4
3,000 cfs w/ Managed Floodplains in northern Bypass

Alt 5
3,400 cfs

Alt 6
12,000 cfs

More Than 4 Weeks
3 Weeks to 4 Weeks
2 Weeks to 3 Weeks
1 Week to 2 Weeks
Less Than 1 Day
1 Day to 1 Week
-1 Day to -3 Days
-3 Days to -1 Week
-1 Week to -2 Weeks
More Than -2 Weeks
Water Year 1997 (Wet Year)

[Graph showing wetted area (acres) and Sacramento River stage from November 1996 to May 1997 for different flow scenarios, labeled as Existing, Alt01 (6000 cfs), Alt04 (3000 cfs) with managed floodplain, Alt04_Mar7 (3000 cfs) with managed floodplain, Alt05 (3400 cfs), Alt06 (12000 cfs), andSac. River Stage.]

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Water Year 1998 (Wet Year)

Stage (ft. NAVD 88)

Wetted Area (Acres)

1. Existing
2. Alt01 (6000 cfs) w/ managed floodplain
3. Alt04 (3000 cfs) w/ managed floodplain
4. Alt04_Mar7 (3000 cfs) w/ managed floodplain
5. Alt05 (3400 cfs)
6. Alt06 (12000 cfs)
7. Sac. River Stage

Fremont Weir Crest
Water Year 1999 (Wet Year)

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Water Year 2000 (Above Normal Year)

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For Discussion Purposes Only (Dated 4/17/2017)

Water Year 2001 (Dry Year)

- Existing
- Alt01 (6000 cfs)
- Alt04 (3000 cfs) w/ managed floodplain
- Alt04_Mar7 (3000 cfs) w/ managed floodplain
- Alt05 (3400 cfs)
- Alt06 (12000 cfs)
- Sac. River Stage

Wetted Area (Acres)

Stage (ft. NAVD 88)
Water Year 2004 (Below Normal Year)

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Stage (ft. NAVD 88)

Wetted Area (Acres)

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For Discussion Purposes Only (Dated 4/17/2017)

Water Year 2007 (Dry Year)

Stage (ft. NAVD 88)

Wetted Area (Acres)

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Water Year 2010 (Below Normal Year)

- **Existing**
- **Alt01 (6000 cfs)**
- **Alt04 (3000 cfs) w/ managed floodplain**
- **Alt04_Mar7 (3000 cfs) w/ managed floodplain**
- **Alt05 (3400 cfs)**
- **Alt06 (12000 cfs)**
- **Sac. River Stage**

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