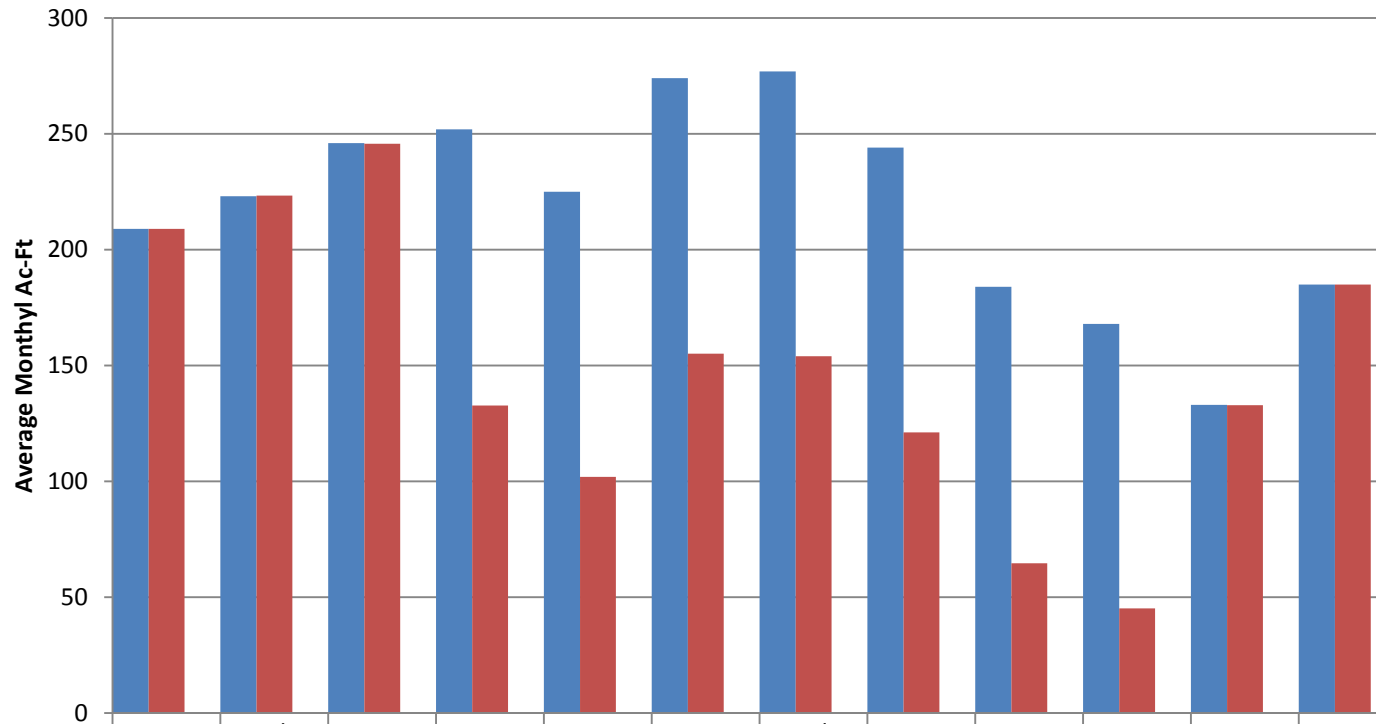


Blanco Drain Diversion

Yield Reductions with Proposed Protest Dismissal Terms (June 2016)



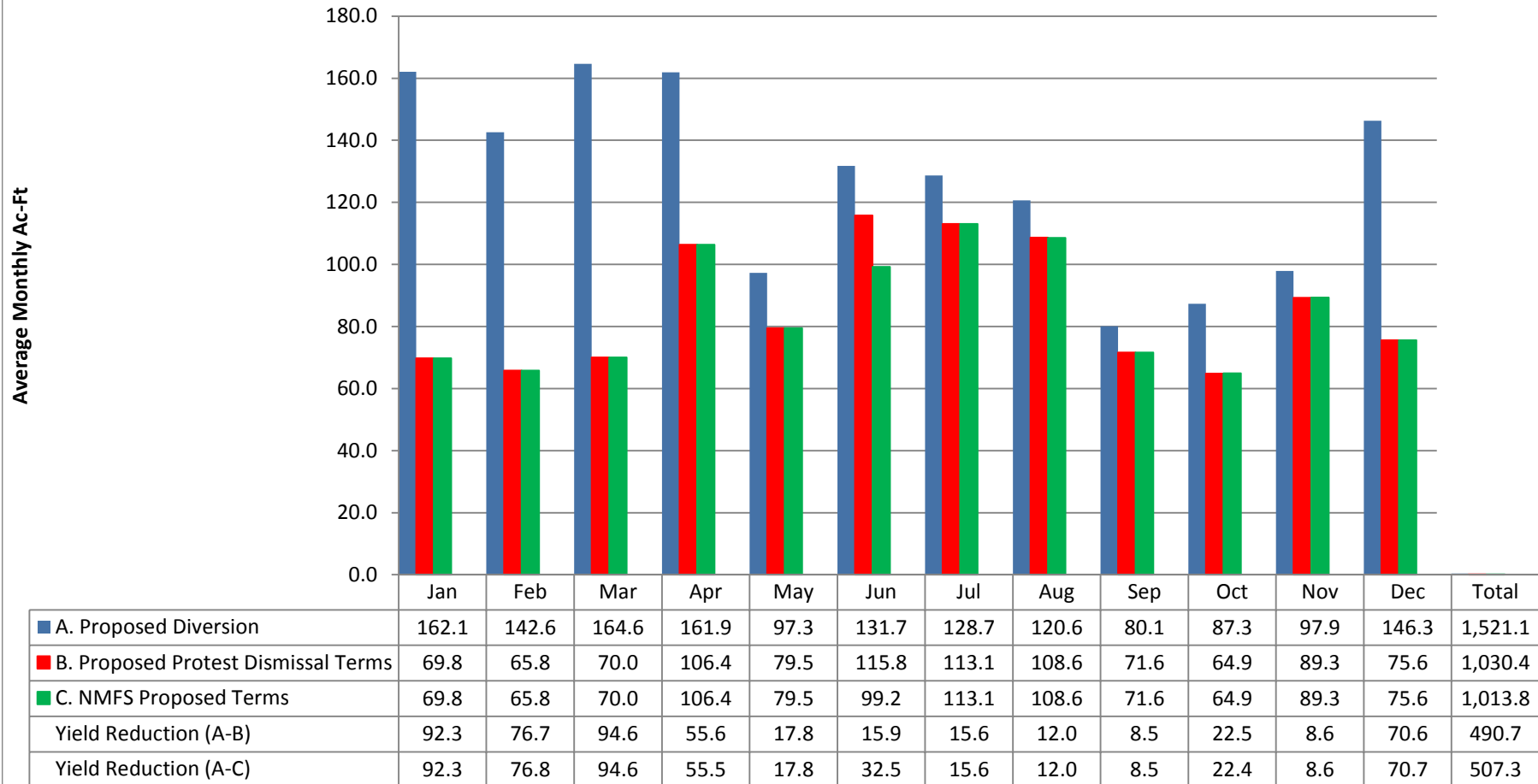
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
■ Per Water Right Application	209	223	246	252	225	274	277	244	184	168	133	185	2,620
■ Drought Year per Proposed Dismissal Terms	209	223	246	133	102	155	154	121	65	45	133	185	1771
Yield Reduction	0	0	0	119	123	119	123	123	119	123	0	0	849

Notes:

1. Application 32263A assumed no minimum bypass and maximum 6 cfs diversion rate (blue bars). Average Yield 2,620 AFY
2. NMFS requested that 2 cfs be bypassed from APR 1 to OCT 31 in years when the SDRF is not operating (Letter of 2/16/2016).
3. Local agencies propose to comply with a 2 cfs bypass, if lagoon conditions warrant the bypass (see June 2016 Memo). Yield reductions shown reflect a year when the conditions for the 2 cfs bypass are met for the full time period of interest (April 1 through and including October 31). Average Yield 1771 AF (32% reduction)

Reclamation Ditch Diversion at Davis Road

Yield Reductions with Proposed Protest Dismissal Terms (June 2016)

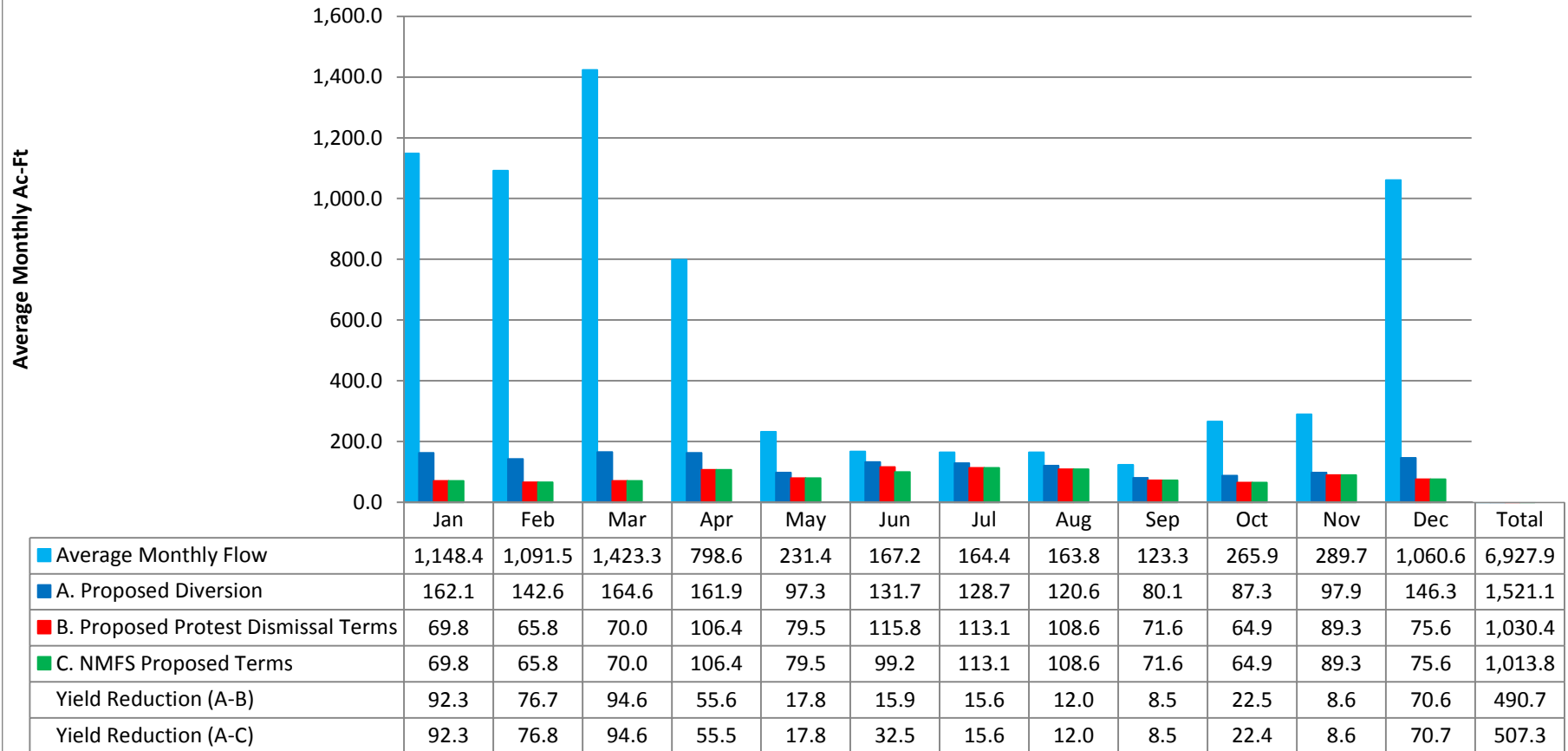


Notes:

1. Proposed diversion (A32263B) included seasonal bypass of 0.7 cfs (JUN-NOV) and 2.0 cfs (DEC-MAY). Average annual yield 1,521 AFY.
2. NMFS requested and local agencies agree to cease diverting from Reclamation Ditch when flows exceed 30 cfs, and to not recommence diverting again until flows recede below 20 cfs. Average annual yield 1,030 AFY (32% reduction)
3. NMFS further requested that the seasonal bypass flow in June be 1.0 cfs (Scenario C).

Reclamation Ditch Diversion at Davis Road

Existing Average Flows and Proposed Yields (June 2016)



Notes:

1. Light blue bars show average monthly flow in Reclamation Ditch at the San Jon Road gage. Average flow 6,928 AFY.
2. Proposed diversion (A32263B) included seasonal bypass of 0.7 cfs (JUN-NOV) and 2.0 cfs (DEC-MAY). Average annual yield 1,521 AFY.
3. NMFS requested and local agencies agree to cease diverting from Reclamation Ditch when flows exceed 30 cfs, and to not recommence diverting again until flows recede below 20 cfs. Average annual yield 1,030 AFY (32% reduction).
4. NMFS further requested that the seasonal bypass flow in June be 1.0 cfs (Scenario C).