

WTWG Meeting Summary  
Monday, August 3, 2015 @ 1:00 pm

Attendees: Danielle Squeochs, Tom Perkow, Larry Martin, Chris Lynch, Chad Stuart, Ron Van Gundy, Chuck Freeman, Seth Defoe, Wayne Sonnichsen, Jonathan Kohr; on phone: Anne Watanabe, Bill Ferry, Jeff Slothower, Tom Ring

New Business

- 2015-58 Kennewick ID Drought  
KID presented a proposal to add a new point of diversion that would allow KID to use the Badger Mountain Irrigation District to supply up to 10 cfs of water. The new diversion would be in the McNary pool. The group discussed the presentation and was not sure that WTWG was the appropriate venue for this change application since the new POD would be outside of the Yakima Basin.
- 2015-59 Hutchings  
Water Budget Neutral Determination for a single domestic and 500 sq feet of lawn and garden. Total Qa of 0.414 ac-ft/year. Thumbs up.
- 2015-60 R&R Heights  
Water Budget Neutral Determination for a single domestic and no outdoor irrigation. Total Qa of 0.280 ac-ft/year. Thumbs up.
- 2015-61 Girard  
Water Budget Neutral Determination for a single domestic and 500 sq feet of lawn and garden. Total Qa of 0.414 ac-ft/year. Proposal also includes \$500 for Teanaway Mitigation Fund. Tom Ring expressed concern regarding the status of the Masterson Water Right and the current flows in the Teanaway River. Tom Ring asked if there would be curtailment of junior domestic users (associated with WBNs) during low flows in the Teanaway. Proposal placed on hold until next WTWG.
- 2015-62 McCallum  
Water Budget Neutral Determination for a single domestic and 500 sq feet of lawn and garden. Total Qa of 0.414 ac-ft/year. Proposal also includes \$500 for Teanaway Mitigation Fund. Tom Ring expressed the same concerns as 2015-61. Proposal placed on hold until next WTWG.
- 2015-63 Kelly  
Water Budget Neutral Determination for a single domestic and no outdoor irrigation. Total Qa of 0.392 ac-ft/year. Thumbs up.

- 2015-64 Burchak  
Water Budget Neutral Determination for a single domestic and 1600 square feet of lawn and garden. Total Qa of 0.461 ac-ft/year. Thumbs up.