

CARVE UEDDER

GARY R. HERBERT Governor

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Lieutenant Governor

### Department of Environmental Quality

Amanda Smith
Executive Director

DIVISION OF DRINKING WATER Kenneth H. Bousfield, P.E. Director

March 11, 2015

Val Surrage Taylor-West Weber WID 2815 W 3300 S West Haven, UT 84401-9791

Dear Mr. Surrage:

Subject: Feasibility, Drinking Water Service from Taylor-West Weber WID for the Winslow Farr Jr. Farm Subdivision, System #29019, File#9877

The Division of Drinking Water (the Division) received your request concerning the capacity of the Taylor-West Weber WID (District) to provide drinking water service to the Winslow Farr Jr. Farm Subdivision in the District. Per the Division's database, the District presently has 1860 residential connections, 7 commercial connections, and 12 agricultural connections. The Winslow Farr Jr. Farm Subdivision will add 74 new residential connections, in addition to the 9 new residential connections with the Blue Acres Subdivision Phase 4. The number of connections that may be served is based on (1) source water capacity, (2) storage capacity, and (3) available water rights. The Drinking Water Rule, R-109-510 Minimum Sizing Requirements, requires a water system to be able to provide 800 gallons per day per equivalent residential connection (ERC) from its sources to meet peak day indoor demand, to be able to provide 400 gallons per ERC of storage for indoor use, and to be able to provide average yearly indoor demand which is 0.45 acre-feet per ERC based on water rights. Additional source capacity, storage, and water rights are required if the system provides water for outdoor use. The water system component with the least capacity determines the allowable number of connections.

#### SOURCE CAPACITY

The District has the following approved drinking water sources and approved safe yields:

Source Number	Source Name	Safe Yield gpm
WS001	Big Well	900
WS002	Small Well	500
WS003	Weber Basin WCD Consecutive Connection	2000
	Total	3400

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In addition, the District provides outside irrigation water for some of their connections. The attached capacity calculation worksheet estimates the required source capacity is 1095.0 gpm for indoor used and 1419.7 gpm for outdoor use. Based on source capacity, the District has 885 gpm excess source capacity which is adequate to serve the Winslow Farr Jr. Farm Subdivision.

#### STORAGE CAPACITY

The District has the following approved storage tanks in service:

Storage Tank Number	Source Name	Volume gallons	
ST001	Million Gallon Tank	1,000,000	
ST002	2 Million Gallon Tank	2,000,000	
ST003	250 K Gallon Tank	250,000	
	Total	3,250,000	

The attached capacity calculation worksheet estimates the required storage capacity is 1,929,408 gallons. This is based on a reserve of 120,000 gallons of water storage for fire suppression, and the balance of the storage being used for indoor and outdoor use storage. Based on storage capacity, the District has over 1.3 million gallons of excess storage capacity which is adequate to serve the Winslow Farr Jr. Farm Subdivision.

#### WATER RIGHTS

The District has the following water rights for their sources:

Water Right Number	Amount (acre-feet)	
35-1613	788.45	
35-11723	930.77	
Weber Basin WCD	465.3	
Total	2184.52	

The attached capacity calculation worksheet estimates the required water rights of 1,557.35 acrefeet for indoor and outdoor use. Based on water rights, the District has over 627 acrefeet of excess water rights which are adequate to serve the Winslow Farr Jr. Farm Subdivision.

#### **SUMMARY**

There is no limiting component at present, which would prevent the District from providing adequate drinking water service to the Winslow Farr Jr. Farm Subdivision.

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The District has submitted a project notification form and was granted a plan review waiver by the Division, which allows the construction of this subdivision to proceed once approval is granted by Weber County.

If you have any questions regarding this letter, you can contact me either by phone at (801) 536-0054 or e-mail bhart@utah.gov.

Sincerely,

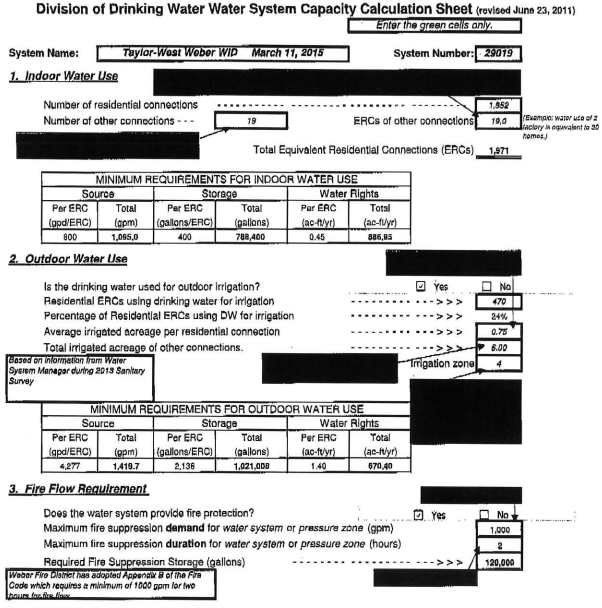
Bob Hart, P.E.

Environmental Engineer III

Enclosure - Taylor-West Weber WID Capacity Calculation - March 11, 2015

cc: Louis Cooper, Env. Director, Weber-Morgan Health Department, Icooper@co.weber.ut.us
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Bob Hart, P.E., Division of Drinking Water, bhart@utah.gov
Mark Babbitt, P.E., Great Basin Engineering Inc., MarkB@greatbasineng.com
Val Surrage, Taylor-West Weber Water, taylorwestweberwater@msn.com

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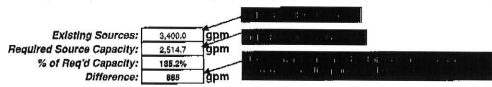


#### Total Water System Requirements (= Indoor use + outdoor use + fire flow demand)

Source		Storage		. Water	Rights
Per ERC	Total	Per ERC	Total	Per ERC	Total
(apd/ERG)	(gpm)	(gallons/ERC)	(gallons)	(ac-ft/yr)	(ac-ft/yr)
5,077	2,514.7	2,536	1,929,408	1.85	1,557.35

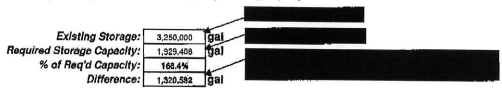
## Does this system have adequate source capacity per R309-510-72

IPS points may be assessed for lacking adequate source capacity to meet peak day and/or average yearly flow requirements.



# Does this system have adequate storage capacity per R309-510-82

IPS points may be assessed for lacking adequate storage capacity.



1	MINIMUM REQUIREMENTS FOR INDOOR USE Source Storage						
			Storage				
Facility Type	GPD/person*	Calculated GPD/site or pad	GPD/person	Gallon/site or pad	ERC/site or pad	# of Sites or page	ERCS
Modern Recreation Camp	60	240	30	120	0.30	8	2.4
Semi-Developed Camp w/ flush tollets	20	80	10	40	0.10	25	2.5
Semi-Developed Camp w/o flush toilets	5	20	2,5	10	0.03	20	0.5
RV Park	N/A	100	N/A	50	0.13	15	1,9
*Number of people per camp site	4	4-11-11					J
	Source (GRDA/ablclo)	Storage (Gal./vehicle)	ERC/1000 vehicles served	# of Vehicles	ERCe		
Roadway Rest Stop w/ flushometer valves	7	5.5	8.75	800	7,00		

Taylor-West Weber WID March		
Equivalent Residential Connection Co	lc,	
Existing Residential Connections	1,952	
	1	
Number of Obligated Future ERCs	83	
Blue Acres Subdivision	9	
Winslow Farr Jr Farm Subdivision	74	
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otal Projected Number of ERCs	2,035	
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Source	(in gallo	ns per minute)
WS001	Big Well	900
WS002	Small Well	500
WS003	Weber Basin WCD CC	2000
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9	* , *	
7	(48)	
2365		a.
	a Capacity	9400
Max. ERC a	allowed (for indoor use only)	6120

Storage ·		(in gailons)
ST001	Million Gallon Tank	1,000,000
STOO2	2 Million Gallon Tank	2,000,000
ST003	250 K Gallon Tank	250,000
		*
		e.
**		#1 51
		(e)
otal Stora	nge Capacity	3,250,000