

DIVISION OF STORAGE WATER 10/01/2013

G.H. of Sevier Bridge	10/01/13	53.90		72,920 A.F.
Unused Primary Credits	10/01/13			
West View			145 A.F.	
Gunnison Fayette			6 A.F.	
Dover			46 A.F.	
Lemington			-100 A.F.	
Vincent			186 A.F.	
Terry			0 A.F.	
	Total		<u>283 A.F.</u>	283 A.F.
Releases of Storage Water After	10/01/13			1,373 A.F.
The exchange of credits in Sevier Bridge with the primary made below. Use of Lemington, McIntyre, and Cropper				
				<u>0 A.F.</u>
Holdover	10/01/13			71,264 A.F.
Net Holdover (Holdover minus 5% Shrink)				67,701 A.F.

DIVISION OF STORAGE WATER 04/01/2014

G.H. of Sevier Bridge	04/01/14	69.00		139,200 A.F.
Stored March Primary				4,987 A.F.
Net Holdover	04/01/14			<u>67,701 A.F.</u>
Storage Made in Lower Zone			04/01/14	66,512 A.F.
			Ave Primary	
			55.00%	
<u>Estimated Exchange Water in Lower Zone</u>				
Wellington			3,750 A.F.	
Wells			133 A.F.	
Dover Stock			2,340 A.F.	12.765 CFS @ 168 DAYS)
Deseret Stock	2014 est.		<u>1,000</u>	
	TOTAL		<u>7,223 A.F.</u>	<u>7,223 A.F.</u>
Total Storage Made in Lower Zone				73,735 A.F.
From	10/01/13	04/01/14		
Sevier Bridge 1st Priority			73,735 A.F.	
Sevier Bridge 3rd Priority			0 A.F.	
			Due Sevier Bridge Reservoir net 04/01/14	15,545 A.F.

A final accountin 09/01/14 to balance the division of storage water due to the estimates of the Dover and Deseret Stock in the water made in the lower zone.

Water Supply---Storage Rights
 Division of Storage Waters Between the Upper and Lower Zones
 2014

		Sevier Bridge
Total Storage in Reservoir	04/01/14	73,735 a.f.
Zone B Storage		<u>0 a.f.</u>
Total Storage in Reservoir	04/01/14	<u>73,735 a.f.</u>
Water due Sevier Bridge	04/01/14	<u>15,545 a.f.</u>
1st Priority		<u>89,280 a.f.</u>

1st Priority

Due Sevier Bridge	04/01/14	15,545 a.f.
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Due S.B. at Piute		20,735 a.f.
Due S.B. over V.D.		17,625 a.f.
Due S.B. RF&WB		17,272 a.f.
Due S.B. 04/01/09		15,545 a.f.

Total Storage in Reservoir	04/01/14	73,735 a.f.
Net over Vermillion Dam	April	
1,065 a.f. x.98x.90=		+ 939 a.f.
April Zone B Storage		0 a.f.
April Zone A Storage		0 a.f.

Total storage in reservoir	05/01/13	74,674 a.f.
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1st Priority

Due Sevier Bridge	05/01/14	14,606 a.f.
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Due S.B. at Piute	05/01/14	19,482 a.f.
Due S.B. over V.D.	05/01/14	16,560 a.f.
Due S.B. RF&WB	05/01/14	16,229 a.f.
Due S.B. 05/01/09		14,606 a.f.

Total Storage in Reservoir	05/01/14	74,674 a.f.
Net over Vermillion Dam	May	
1,999 a.f. x.98x.90=		+ 1,763 a.f.
May Zone B Storage		0 a.f.
May Zone A Storage		

Total storage in reservoir	06/01/14	76,437 a.f.
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1st Priority

Due Sevier Bridge	06/01/14	12,843 a.f.
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Due S.B. at Piute	06/01/14	17,130 a.f.
Due S.B. over V.D.	06/01/14	14,561 a.f.
Due S.B. RF&WB	06/01/14	14,270 a.f.
Due S.B.	06/01/14	12,843 a.f.

NOTE: I am again calling for Sevier Bridge's 1st priority water to be release out of Piute Reservoir. As of June 1, 2014 there is a balance due Sevier Bridge Reservoir of 12,843 a.f. of water "net". This would require 14,561 a.f. of water over Vermillion Dam. In the four months remaining (June,July,August,September) you would have to average 3,640 a.f. per month. In April 1,065 a.f. and May 1,999 a.f. of water went over Vermillion Dam. You can see my concern. I am also requesting the upper river storage make for April and May which I haven't received yet. Also I would like the A-L credits as of October 1, 2013 so that we can get an accurate Oct. 1, 2013 to April 15, 2014 new storage make.