

## Net Groundwater Flow Between Hydrographic Areas

From Hydrographic Area Number and Name	Interbasin Flow		To Hydrographic Area Number and Name
	afy	m3/d	
<b><i>Goshute Valley</i></b>			
178B Butte Valley (South)	3,300	11,300	174 Jakes Valley
	5,600	18,900	175 Long Valley
	12,800	43,200	179 Steptoe Valley
179 Steptoe Valley	500	1,800	185 Tippet Valley
	2,600	8,800	180 Cave Valley
	3,600	12,200	174 Jakes Valley
	4,400	14,900	183 Lake Valley
	8,800	29,900	184 Spring Valley
	15,500	52,500	207 White River Valley
<b><i>Las Vegas</i></b>			
212 Las Vegas Valley	700	2,300	210 Coyote Spring Valley
	1,000	3,200	216 Garnet Valley
<b><i>Meadow Valley Wash</i></b>			
204 Clover Valley	2,000	6,900	203 Panaca Valley
	5,400	18,200	205 Lower Meadow Valley Wash
198 Dry Valley	1,900	6,500	203 Panaca Valley
200 Eagle Valley	0	100	198 Dry Valley
	4,600	15,400	199 Rose Valley
183 Lake Valley	1,900	6,400	180 Cave Valley
	3,000	10,000	181 Dry Lake Valley
	3,700	12,500	184 Spring Valley
	4,500	15,100	202 Patterson Valley
205 Lower Meadow Valley Wash	13,600	45,800	220 Lower Moapa Valley
203 Panaca Valley	800	2,700	205 Lower Meadow Valley Wash
202 Patterson Valley	200	500	200 Eagle Valley
	800	2,700	198 Dry Valley
	1,600	5,400	181 Dry Lake Valley
	9,500	32,000	203 Panaca Valley
199 Rose Valley	4,300	14,500	198 Dry Valley
201 Spring Valley	700	2,300	202 Patterson Valley
	800	2,700	183 Lake Valley
	1,500	5,000	196 Hamlin Valley
	3,700	12,500	200 Eagle Valley
<b><i>Salt Lake Desert</i></b>			
258 Fish Springs Flat	2,300	7,600	195 Snake Valley

From Hydrographic Area Number and Name	Interbasin Flow		To Hydrographic Area Number and Name
	afy	m3/d	
<b><i>Salt Lake Desert</i></b>			
196 Hamlin Valley	0	0	198 Dry Valley
	100	200	200 Eagle Valley
	29,400	99,300	195 Snake Valley
194 Pleasant Valley	0	0	184 Spring Valley
	4,400	14,800	195 Snake Valley
184 Spring Valley	7,600	25,700	196 Hamlin Valley
	11,800	40,000	195 Snake Valley
185 Tippet Valley	0	0	194 Pleasant Valley
	2,000	6,900	184 Spring Valley
<b><i>White River</i></b>			
218 California Wash	700	2,300	215 Black Mountains Area
	1,600	5,500	205 Lower Meadow Valley Wash
	4,100	13,900	220 Lower Moapa Valley
180 Cave Valley	1,300	4,300	181 Dry Lake Valley
	1,600	5,300	208 Pahroc Valley
	17,100	57,700	207 White River Valley
171 Coal Valley	10,800	36,400	208 Pahroc Valley
	29,200	98,600	209 Pahrnagat Valley
210 Coyote Spring Valley	2,400	8,000	217 Hidden Valley (North)
	49,200	166,200	219 Muddy River Springs Area
182 Delamar Valley	0	100	205 Lower Meadow Valley Wash
	27,300	92,300	209 Pahrnagat Valley
181 Dry Lake Valley	100	400	203 Panaca Valley
	300	1,200	205 Lower Meadow Valley Wash
	900	3,000	208 Pahroc Valley
	21,800	73,500	182 Delamar Valley
172 Garden Valley	25,300	85,300	171 Coal Valley
216 Garnet Valley	3,400	11,300	218 California Wash
217 Hidden Valley (North)	3,000	10,000	216 Garnet Valley
174 Jakes Valley	19,600	66,200	207 White River Valley
206 Kane Springs Valley	200	800	182 Delamar Valley
	1,800	6,000	210 Coyote Spring Valley
	2,000	6,800	205 Lower Meadow Valley Wash
175 Long Valley	2,000	6,700	174 Jakes Valley
220 Lower Moapa Valley	9,300	31,400	215 Black Mountains Area
219 Muddy River Springs Area	2,500	8,600	205 Lower Meadow Valley Wash
	8,600	29,200	218 California Wash

From Hydrographic Area Number and Name	Interbasin Flow		To Hydrographic Area Number and Name
	afy	m3/d	
<b><i>White River</i></b>			
209 Pahrana gat Valley	41,700	140,700	210 Coyote Spring Valley
208 Pahroc Valley	25,700	86,900	209 Pahrana gat Valley
207 White River Valley	3,200	10,700	172 Garden Valley
	7,300	24,500	208 Pahroc Valley
	9,800	33,200	171 Coal Valley