

**TABLE 7 – MAJOR MANMADE DIVERSIONS ACROSS HYDROGRAPHIC BOUNDARIES**

Location	From Area	To Area	1970 Estimated Amount	Primary Use
<u>Surface Source</u>				
BMI, Henderson and LVVWD	Lake Mead	212	34,000 A.F.	Industrial and Municipal
Boulder City	Lake Mead	167,212,213	3,000 A.F.	Municipal
Carson City*	89, 90	104	380 A.F.	Municipal
Incline Village**	90	105	560 A.F.	Sewage Effluent
Las Vegas***	Lake Mead	212	132,000 A.F.	Municipal
Lemmon Valley	97	92	970 A.F.	Municipal
Round Hill Village	90	105	620 A.F.	Sewage Effluent
Spanish Springs V.	87	85	16,000 A.F.	Irrigation
Sun Valley	97	86	350 A.F.	Municipal
Truckee Canal****	83	78,101,102	235,000 A.F.	Irrigation
Virginia City	89, 90	103	190 A.F.	Municipal
Washoe Valley	90	89	2,000 A.F.	Irrigation
Washoe Valley	88	89	2,000 A.F.	Irrigation
<u>Spring Source</u>				
Candelaria Pipeline	117	114	40 A.F.	Industrial
Gerlach	21	22	170 A.F.	Municipal
Montello	191	189	40 A.F.	Municipal
Wendover	192	Utah	260 A.F.	Municipal
Wendover A.F.B.	187	192 & Utah	1,400 A.F.	Municipal and Military
<u>Ground Water Source</u>				
Tonopah	141	137A	330 A.F.	Municipal

\*Includes only that portion which comes from Marlette system.

\*\*Estimated amount for 1971.

\*\*\*Denotes first stage level of Southern Nevada Project.

\*\*\*\*Estimated average annual amount flowing into area 101, Carson Desert.