Delivery Point for Beneficial Use	Available Absorptive Capacity Assigned in Allocation Model (cfs)	Conveyance Routes Used	Within SBBA	Potential Delivery Season
		Priority 1: Direct Uses		
Yucaipa WTP	54	Santa Ana Low and Greenspot Route	No	Year-round
Yucaipa Irrigation	5	Santa Ana Low and Greenspot Route	No	Year-round
West Valley WTP	13	Foothill Reverse Flow & Lytle Creek Routes	Yes	June through August
City Creek WTP	12	Foothill Reverse Flow Route	Yes	June through August
Hinckley WTP	40	Santa Ana Low and Greenspot Route	Yes	June through August
Tate WTP	31	Santa Ana Low and Greenspot Route	Yes	June through August
	Priority 2: Ground	water Recharge in San Bernardino Basin Are	a	
Santa Ana River SG	50	Santa Ana Low Route	Yes	Year-round
Sweetwater SG	23	Foothill Reverse Flow Route	Yes	Year-round
Lytle Basins SG	30	Foothill Reverse Flow Route and Lytle Creek Route	Yes	Year-round
City Creek SG	57	Foothill Reverse Flow Route	Yes	March through August
Patton SG	1	Foothill Reverse Flow Route	Yes	March through August
Waterman SG	30	Foothill Reverse Flow Route	Yes	March through August
East Twin Creek SG	24	Foothill Reverse Flow Route	Yes	March through August

Table 5.3-1. Characteristics of Deliveries to Beneficial Uses

Delivery Point for Beneficial Use	Available Absorptive Capacity Assigned in Allocation Model (cfs)	Conveyance Routes Used	Within SBBA	Potential Delivery Season
Badger SG	4	Foothill Reverse Flow Route	Yes	March through August
Mill Creek SG	20	Santa Ana Low and Greenspot Route	Yes	March through August
	Priority 3: Other Gr	oundwater Recharge in Muni Service	Area	
Cactus SG	35	Foothill Reverse Flow & Lytle Creek Routes	No	Year-round
Wilson SG	6	Santa Ana Low and Greenspot Route	No	Year-round
Garden Air Creek	16	Santa Ana Low and Greenspot Route	No	Year-round
		Priority 4: Exchange		
Metropolitan Exchange	1,000	Inland Feeder South Route	No	Year-round
SGVMWD Exchange	55	Foothill Reverse Flow & Lytle Creek Routes	No	Year-round
SGPWA Exchange	16	Santa Ana Low and Greenspot Route	No	Year-round
DWR	300	Inland Feeder North Route	No	Year-round
Available Absorptive Capacity – a DWR – California Department of SG – Spreading Grounds SGPWA – San Gorgonio Pass Wat SGVMWD – San Gabriel Valley M	er Agency	onsideration of turnout capacity, historical u	se, shared facility use, a	and design capacities.

Table 5.3-1. (Characteristics of Beneficial Uses (continued)
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WTP - Water Treatment Plant