



**Legend**

- Pump Station Number
- Storage Basin Number
- Existing Storage Basin
- Basin Boundary
- Sub Basin Boundary
- HEC-1 Modeling Reach
- Local Collector w/ Analysis Pnt.
- Proposed Storage Basin
- Storage Basin Tributary Area Offset from Major Basin and Sub Basin Boundaries
- Urban Area Boundary
- Urban Development Boundaries Year 2000
- Urban Development Boundaries Year 2010
- Urban Development Boundaries Year 2020

Drainage Basin	Storage Basin ID	Basin Volume (acre-feet)
Cameron Creek	CC-S21	153
	ED-EP13W	8
Evans Ditch	ED-EP15W	20
	ED-S10	49
	ED-S15	10
	ED-S38	9
	ED-S9	24
	S-12	500
Goshen Drain	GD-S39	74
	GD-S40	71
	GD-S5	90
Mill Creek	MC-S32	19
	MC-S33	38
	MC-S34	38
	MC-S50	260
	MC-S7	6
	MC-S8	17
	MD-S2	8
Modoc Ditch	MD-S23	225
	MD-S3	124
	MD-S31	12
	MD-S4	40
Packwood Creek	PC-EP16W	1
	PC-EP18W	14
	PC-EP19W	16
	PC-S14	36
	PC-S16	9
	PC-S17	35
	PC-S19	45
	PC-S20	14
	PC-S21	117
	PC-S22	7
	PC-S41	6
	PC-S42	15
	PC-S43	18
	PC-S44	21
Persian Watson	PW-S11	20
	PW-S17	20
St John's	SU-EP10W	1
	SU-EP11W	1
	SU-EP12W	8
	SU-EP9W	6
	SU-S1	13
	SU-S35	27
	SU-S36	64

PC-S18 NOT MODELED AS PART OF THE SYSTEM

City of Visalia  
 Storm Water Master Plan  
 March 1993  
 Plate No. 3

City of Visalia

**BOYLE**  
 ENGINEERING CORPORATION

Proposed Improvements