TABLE 8
On-site Detention Percentages

Subbasin	Drainage Area		2002 Detention (Keymap)		New Detention		Total Area Served by Detention		On-site Detention (Updated)
	(acres)	(mi²)	(acres)	(mi²)	(acres)	(mi²)	(acres)	(mi²)	(%)
T101 13A	950.22	1.485	0.954	0.001	21.210	0.033	22.165	0.035	2.33
 Г101 13В	290.54	0.454	1.759	0.003	0.060	0.000	1.819	0.003	0.63
 J100A	4035.26	6.305	0.000	0.000	1.958	0.003	1.958	0.003	0.05
U100B	3430.91	5.361	59.317	0.093	566.321	0.885	625.638	0.978	18.24
J100C	1208.30	1.888	14.752	0.023	325.389	0.508	340.141	0.531	28.15
J100D	1839.00	2.873	35.220	0.055	129.501	0.202	164.721	0.257	8.96
J100E	2094.89	3.273	69.558	0.109	152.011	0.238	221.569	0.346	10.58
J100F	1639.00	2.561	198.581	0.310	30.872	0.048	229.453	0.359	14.00
J100G	3160.87	4.939	60.433	0.094	3.366	0.005	63.799	0.100	2.02
J101_03A	1479.29	2.311	295.349	0.461	273.977	0.428	569.326	0.890	38.49
 J101 07A	116.14	0.181	0.775	0.001	0.018	0.000	0.793	0.001	0.68
J101_07B	150.55	0.235	0.000	0.000	0.000	0.000	0.000	0.000	0.00
J101 07C	6.64	0.010	0.142	0.000	0.145	0.000	0.287	0.000	4.32
J101_07D	82.03	0.128	7.363	0.012	0.000	0.000	7.363	0.012	8.98
J101 07E	87.85	0.137	10.282	0.016	0.239	0.000	10.521	0.016	11.98
J101_08A	419.28	0.655	0.150	0.000	14.565	0.023	14.715	0.023	3.51
 J101_08B	218.10	0.341	0.509	0.001	4.402	0.007	4.910	0.008	2.25
 J101_08C	449.11	0.702	0.000	0.000	34.001	0.053	34.001	0.053	7.57
 J101 08D	85.28	0.133	1.309	0.002	9.981	0.016	11.290	0.018	13.24
 J101_08E	173.35	0.271	20.856	0.033	38.444	0.060	59.300	0.093	34.21
 J101_12A	1186.80	1.854	0.054	0.000	4.475	0.007	4.530	0.007	0.38
 J101A	4090.43	6.391	21.530	0.034	164.345	0.257	185.874	0.290	4.54
J101B	3911.56	6.112	44.656	0.070	100.668	0.157	145.324	0.227	3.72
J101C	4020.05	6.281	59.316	0.093	247.056	0.386	306.372	0.479	7.62
J101D	447.83	0.700	48.979	0.077	135.599	0.212	184.578	0.288	41.22
J101E	2973.24	4.646	192.543	0.301	461.260	0.721	653.804	1.022	21.99
J101F	3487.99	5.450	533.677	0.834	261.240	0.408	794.917	1.242	22.79
J101G	2241.13	3.502	50.439	0.079	59.796	0.093	110.235	0.172	4.92
J102_01A	1872.10	2.925	63.215	0.099	238.330	0.372	301.545	0.471	16.11
 J102A	3947.34	6.168	19.867	0.031	68.055	0.106	87.922	0.137	2.23
J102B	4762.10	7.441	1.108	0.002	48.102	0.075	49.210	0.077	1.03
J102C	4475.53	6.993	65.830	0.103	278.400	0.435	344.230	0.538	7.69
J102D	4653.59	7.271	392.589	0.613	359.196	0.561	751.785	1.175	16.15
J102E	2523.48	3.943	23.310	0.036	23.287	0.036	46.597	0.073	1.85
J106A	1914.29	2.991	238.689	0.373	601.155	0.939	839.844	1.312	43.87
J106B	1192.15	1.863	526.827	0.823	499.061	0.780	1025.888	1.603	86.05
J106C	3499.36	5.468	897.083	1.402	831.738	1.300	1728.822	2.701	49.40
J106D	2323.24	3.630	322.771	0.504	254.114	0.397	576.886	0.901	24.83
J106E	3225.90	5.040	630.868	0.986	169.632	0.265	800.500	1.251	24.81
J120A	3205.81	5.009	21.550	0.034	940.641	1.470	962.190	1.503	30.01
W167_01A	1115.65	1.743	240.987	0.377	203.014	0.317	444.001	0.694	39.80
W167 01B	1485.76	2.321	725.031	1.133	234.671	0.367	959.702	1.500	64.59
N167C	3396.17	5.307	0.087	0.000	7.115	0.011	7.202	0.011	0.21
W167D	901.21	1.408	78.811	0.123	0.242	0.000	79.052	0.124	8.77

9.339

5977.126

138.700

Totals:

88769.3

7797.652

13774.777

12.184

21.523

15.52