

# **TABLES**

**TABLE 2-01.**  
**ALAMO LAKE -- CAPACITY TABLE**  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	CAPACITY (ACRE-FEET)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
990.0	0	0	0	0	0	0	0	0	0	0
991.0	0	0	0	0	0	0	0	0	0	0
992.0	0	0	0	0	0	0	0	0	0	0
993.0	0	0	0	0	0	0	0	0	0	0
994.0	0	0	0	0	0	0	0	0	0	0
995.0	0	0	0	0	0	0	0	0	0	0
996.0	0	0	0	0	0	0	0	0	0	0
997.0	0	0	0	0	0	0	0	0	0	0
998.0	0	0	0	0	0	0	0	0	0	0
999.0	0	0	0	0	0	0	0	0	0	0
1000.0	0	0	0	0	0	0	0	0	0	0
1001.0	0	0	0	0	0	0	0	0	0	0
1002.0	0	0	0	0	0	0	0	0	0	0
1003.0	0	0	0	0	0	0	0	0	0	0
1004.0	0	0	0	0	0	0	0	0	0	0
1005.0	0	0	0	0	0	0	0	0	0	0
1006.0	0	0	0	0	0	0	0	0	0	0
1007.0	0	0	0	0	0	0	0	0	0	0
1008.0	0	0	0	0	0	0	0	0	0	0
1009.0	0	0	0	0	0	0	0	0	0	0
1010.0	0	0	0	0	0	0	1	1	1	1
1011.0	1	1	1	1	2	2	2	2	2	3
1012.0	3	3	3	4	4	4	4	5	5	5
1013.0	5	6	6	6	7	7	7	8	8	8
1014.0	9	9	10	10	10	11	11	12	12	12
1015.0	13	13	14	14	15	15	16	16	17	17
1016.0	18	18	19	19	20	20	21	22	23	23
1017.0	24	25	26	27	28	29	30	31	32	34
1018.0	35	36	38	39	41	42	44	46	48	50
1019.0	52	54	56	59	61	64	67	69	72	75
1020.0	79	82	85	89	93	97	101	105	110	115
1021.0	120	125	130	135	141	147	153	159	166	173
1022.0	180	187	194	202	210	218	227	235	244	253
1023.0	263	272	282	293	303	314	325	336	348	360
1024.0	372	384	397	410	422	435	448	461	474	488
1025.0	501	515	528	542	556	570	584	598	613	627
1026.0	642	656	671	686	701	716	731	746	761	776
1027.0	792	807	822	838	854	869	885	901	917	933
1028.0	949	965	982	998	1014	1031	1047	1063	1080	1097
1029.0	1113	1130	1146	1163	1180	1197	1214	1231	1248	1265
1030.0	1282	1299	1316	1333	1351	1368	1386	1403	1421	1439
1031.0	1457	1475	1493	1511	1529	1547	1566	1584	1603	1622
1032.0	1640	1659	1678	1697	1716	1735	1755	1774	1794	1813
1033.0	1833	1853	1872	1892	1912	1933	1953	1973	1994	2014
1034.0	2035	2055	2076	2097	2119	2140	2162	2184	2206	2228
1035.0	2250	2273	2295	2318	2341	2364	2388	2411	2435	2459
1036.0	2483	2508	2532	2557	2582	2607	2633	2659	2685	2711
1037.0	2738	2764	2791	2819	2846	2874	2902	2930	2958	2987
1038.0	3016	3045	3075	3105	3135	3165	3195	3226	3257	3289
1039.0	3320	3352	3384	3417	3449	3482	3515	3549	3583	3617

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**ALAMO LAKE -- CAPACITY TABLE**  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	CAPACITY (ACRE-FEET)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1040.0	3651	3685	3720	3755	3790	3825	3861	3896	3932	3968
1041.0	4004	4041	4077	4114	4151	4188	4225	4263	4300	4338
1042.0	4376	4414	4453	4492	4531	4570	4610	4649	4689	4730
1043.0	4770	4811	4852	4894	4935	4977	5019	5062	5104	5147
1044.0	5190	5234	5278	5322	5366	5410	5455	5500	5545	5590
*****										
1045.0	5636	5682	5728	5774	5821	5868	5915	5962	6010	6058
1046.0	6106	6154	6203	6251	6300	6349	6399	6448	6498	6547
1047.0	6597	6647	6698	6748	6799	6850	6901	6952	7004	7055
1048.0	7107	7159	7211	7263	7316	7368	7420	7473	7526	7579
1049.0	7632	7685	7738	7791	7845	7899	7952	8006	8060	8114
*****										
1050.0	8168	8223	8277	8332	8386	8441	8496	8552	8607	8663
1051.0	8719	8774	8830	8887	8943	9000	9056	9113	9170	9228
1052.0	9285	9343	9400	9459	9517	9575	9634	9693	9752	9812
1053.0	9871	9931	9991	10052	10112	10173	10234	10295	10357	10419
1054.0	10481	10543	10605	10668	10731	10795	10858	10922	10986	11051
*****										
1055.0	11115	11180	11246	11311	11377	11443	11510	11576	11643	11710
1056.0	11778	11846	11914	11982	12050	12119	12188	12257	12327	12397
1057.0	12466	12537	12607	12678	12749	12820	12891	12963	13035	13107
1058.0	13179	13252	13325	13398	13472	13546	13621	13696	13771	13847
1059.0	13922	13999	14075	14153	14230	14308	14386	14464	14543	14623
*****										
1060.0	14702	14782	14863	14943	15024	15105	15187	15269	15351	15433
1061.0	15516	15599	15683	15766	15850	15935	16019	16104	16189	16275
1062.0	16361	16447	16533	16620	16708	16795	16883	16971	17060	17149
1063.0	17239	17328	17419	17509	17600	17691	17783	17875	17967	18060
1064.0	18153	18246	18340	18434	18529	18623	18718	18814	18909	19005
*****										
1065.0	19101	19198	19295	19392	19490	19588	19686	19784	19883	19982
1066.0	20082	20182	20282	20383	20483	20585	20686	20788	20891	20994
1067.0	21097	21200	21304	21409	21513	21618	21724	21830	21936	22043
1068.0	22150	22257	22365	22473	22581	22690	22800	22909	23019	23130
1069.0	23241	23352	23464	23576	23688	23801	23915	24028	24143	24257
*****										
1070.0	24372	24487	24603	24719	24836	24953	25070	25188	25307	25426
1071.0	25545	25664	25784	25905	26026	26147	26269	26391	26514	26637
1072.0	26761	26884	27009	27134	27259	27385	27511	27637	27765	27892
1073.0	28020	28148	28277	28406	28536	28666	28796	28927	29059	29191
1074.0	29323	29456	29589	29723	29857	29991	30126	30261	30397	30533
*****										
1075.0	30669	30806	30943	31081	31219	31358	31497	31636	31776	31916
1076.0	32057	32198	32339	32482	32624	32767	32910	33054	33198	33343
1077.0	33488	33633	33779	33926	34073	34220	34368	34516	34665	34814
1078.0	34963	35113	35264	35415	35566	35718	35871	36024	36177	36331
1079.0	36486	36641	36796	36952	37109	37265	37423	37581	37739	37898
*****										
1080.0	38058	38217	38378	38539	38700	38862	39024	39187	39350	39514
1081.0	39678	39843	40008	40174	40340	40507	40674	40842	41010	41179
1082.0	41348	41518	41688	41859	42030	42201	42373	42546	42719	42893
1083.0	43066	43241	43416	43592	43768	43944	44121	44298	44476	44655
1084.0	44834	45013	45193	45374	45555	45737	45919	46102	46286	46470
*****										
1085.0	46654	46840	47025	47212	47399	47586	47774	47963	48153	48342
1086.0	48533	48724	48915	49108	49300	49494	49687	49882	50077	50272
1087.0	50469	50665	50862	51060	51259	51457	51657	51857	52058	52259
1088.0	52460	52663	52866	53069	53273	53478	53683	53889	54096	54303
1089.0	54510	54718	54927	55137	55347	55557	55768	55980	56193	56406
*****										
1090.0	56619	56833	57048	57263	57479	57695	57912	58129	58348	58566

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 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	CAPACITY (ACRE-FEET)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1091.0	58785	59004	59224	59445	59666	59888	60110	60332	60556	60779
1092.0	61004	61228	61454	61680	61906	62132	62359	62587	62815	63043
1093.0	63272	63501	63731	63962	64192	64423	64655	64887	65120	65353
1094.0	65586	65820	66054	66289	66524	66760	66996	67233	67470	67708
*****										
1095.0	67946	68184	68423	68663	68903	69143	69384	69625	69867	70109
1096.0	70352	70595	70839	71083	71327	71572	71817	72063	72309	72556
1097.0	72803	73050	73298	73546	73795	74044	74294	74544	74794	75045
1098.0	75296	75548	75800	76053	76306	76559	76813	77067	77322	77577
1099.0	77832	78088	78345	78602	78859	79117	79375	79633	79892	80152
*****										
1100.0	80411	80672	80932	81194	81455	81717	81979	82242	82506	82769
1101.0	83033	83298	83563	83829	84095	84361	84628	84895	85163	85431
1102.0	85699	85968	86237	86508	86778	87049	87320	87591	87863	88136
1103.0	88409	88682	88956	89230	89505	89780	90055	90331	90608	90885
1104.0	91162	91440	91718	91997	92276	92556	92836	93116	93397	93679
*****										
1105.0	93961	94243	94526	94809	95093	95377	95662	95947	96233	96519
1106.0	96806	97093	97380	97669	97957	98246	98536	98826	99117	99408
1107.0	99699	99991	100284	100577	100871	101165	101460	101755	102051	102347
1108.0	102644	102941	103238	103537	103836	104136	104436	104736	105038	105340
1109.0	105642	105945	106249	106553	106858	107163	107469	107776	108083	108391
*****										
1110.0	108699	109008	109317	109628	109938	110249	110561	110873	111186	111499
1111.0	111813	112127	112442	112758	113074	113390	113707	114025	114344	114662
1112.0	114982	115302	115622	115943	116265	116587	116910	117233	117557	117881
1113.0	118206	118532	118858	119185	119512	119840	120168	120497	120827	121157
1114.0	121488	121819	122150	122483	122815	123148	123482	123816	124151	124486
*****										
1115.0	124822	125158	125494	125832	126169	126507	126846	127184	127524	127864
1116.0	128205	128546	128887	129229	129572	129915	130258	130602	130946	131291
1117.0	131636	131982	132328	132675	133022	133370	133718	134066	134416	134765
1118.0	135115	135465	135816	136168	136520	136873	137226	137579	137934	138288
1119.0	138643	138999	139355	139712	140070	140427	140785	141144	141504	141864
*****										
1120.0	142224	142585	142946	143308	143670	144033	144397	144760	145125	145490
1121.0	145855	146221	146587	146954	147322	147689	148058	148426	148796	149166
1122.0	149536	149907	150278	150650	151022	151395	151768	152142	152516	152891
1123.0	153266	153642	154018	154395	154773	155150	155529	155907	156287	156667
1124.0	157047	157428	157809	158191	158573	158956	159339	159723	160108	160327
*****										
1125.0	160546	160765	160984	161371	161758	162145	162533	162922	163311	163700
1126.0	164090	164480	164870	165262	165653	166045	166437	166830	167223	167617
1127.0	168011	168405	168800	169196	169592	169988	170385	170782	171180	171578
1128.0	171976	172375	172774	173174	173575	173975	174376	174778	175180	175583
1129.0	175985	176389	176792	177197	177601	178006	178412	178818	179225	179478
*****										
1130.0	179730	179983	180235	180644	181053	181462	181872	182283	182694	183105
1131.0	183517	183929	184342	184756	185169	185583	185998	186413	186829	187244
1132.0	187661	188078	188495	188913	189331	189750	190169	190588	191009	191429
1133.0	191850	192272	192693	193116	193539	193962	194386	194810	195235	195660
1134.0	196086	196512	196938	197366	197793	198221	198649	199078	199508	199773
*****										
1135.0	200038	200303	200568	201000	201432	201865	202298	202732	203167	203602
1136.0	204037	204473	204910	205347	205785	206223	206662	207101	207541	207981
1137.0	208422	208863	209305	209748	210191	210635	211079	211523	211969	212414
1138.0	212861	213307	213755	214203	214651	215100	215550	216000	216451	216902
1139.0	217353	217805	218258	218712	219166	219620	220075	220530	220987	221220
*****										
1140.0	221453	221686	221919	222378	222838	223297	223758	224219	224681	225143
1141.0	225605	226068	226532	226997	227462	227927	228393	228859	229327	229794

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 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	CAPACITY (ACRE-FEET)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1142.0	230263	230731	231200	231671	232141	232612	233083	233556	234029	234502
1143.0	234976	235450	235925	236401	236876	237353	237830	238308	238786	239265
1144.0	239745	240224	240705	241186	241668	242150	242633	243116	243430	243744
*****										
1145.0	244059	244373	244687	245001	245488	245976	246465	246954	247445	247935
1146.0	248426	248918	249410	249904	250397	250891	251386	251881	252378	252874
1147.0	253372	253869	254368	254868	255367	255868	256368	256870	257373	257876
1148.0	258379	258883	259388	259893	260399	260906	261413	261921	262430	262939
1149.0	263448	263958	264469	264981	265493	266006	266520	267034	267347	267660
*****										
1150.0	267973	268286	268599	268912	269431	269950	270470	270990	271512	272033
1151.0	272556	273079	273602	274127	274652	275178	275704	276231	276759	277288
1152.0	277817	278346	278876	279408	279939	280472	281004	281538	282073	282608
1153.0	283143	283679	284216	284754	285292	285831	286371	286911	287452	287994
1154.0	288536	289078	289622	290167	290712	291257	291803	292350	292667	292984
*****										
1155.0	293300	293617	293934	294251	294803	295355	295908	296462	297017	297572
1156.0	298128	298684	299242	299800	300359	300918	301479	302039	302602	303164
1157.0	303727	304291	304855	305421	305987	306553	307121	307689	308258	308827
1158.0	309398	309969	310540	311113	311686	312260	312835	313410	313986	314563
1159.0	315140	315719	316297	316878	317458	318039	318621	319203	319524	319845
*****										
1160.0	320165	320486	320807	321128	321716	322304	322893	323483	324074	324666
1161.0	325258	325851	326444	327040	327635	328231	328827	329425	330024	330623
1162.0	331222	331823	332424	333027	333629	334233	334837	335442	336049	336655
1163.0	337262	337870	338479	339089	339700	340311	340923	341535	342149	342764
1164.0	343378	343994	344611	345229	345846	346465	347085	347705	348044	348384
*****										
1165.0	348723	349062	349402	349741	350367	350994	351621	352249	352879	353508
1166.0	354139	354770	355402	356036	356669	357304	357939	358575	359212	359850
1167.0	360488	361128	361768	362409	363051	363693	364336	364980	365626	366271
1168.0	366918	367565	368213	368863	369512	370163	370814	371466	372119	372773
1169.0	373427	374083	374739	375396	376054	376712	377372	378032	378399	378765
*****										
1170.0	379132	379498	379865	380231	380897	381563	382231	382900	383570	384240
1171.0	384911	385583	386256	386931	387605	388281	388957	389634	390313	390992
1172.0	391672	392353	393035	393718	394401	395086	395771	396457	397144	397832
1173.0	398521	399210	399901	400593	401285	401978	402672	403367	404063	404760
1174.0	405458	406156	406855	407556	408257	408959	409662	410366	410737	411109
*****										
1175.0	411480	411851	412223	412594	413303	414014	414726	415439	416153	416867
1176.0	417583	418299	419016	419735	420453	421173	421894	422615	423338	424062
1177.0	424786	425511	426237	426965	427692	428421	429151	429881	430613	431346
1178.0	432079	432813	433548	434285	435021	435759	436498	437237	437979	438720
1179.0	439462	440205	440949	441695	442441	443188	443935	444684	445078	445472
*****										
1180.0	445866	446260	446654	447048	447803	448559	449316	450074	450834	451594
1181.0	452355	453116	453879	454643	455408	456173	456940	457707	458477	459246
1182.0	460016	460787	461560	462334	463108	463883	464659	465436	466215	466994
1183.0	467773	468554	469336	470120	470903	471688	472474	473260	474049	474837
1184.0	475627	476417	477209	478002	478795	479590	480385	481181	481588	481995
*****										
1185.0	482403	482810	483217	483624	484427	485231	486036	486842	487649	488457
1186.0	489266	490076	490887	491700	492512	493326	494141	494956	495774	496592
1187.0	497410	498230	499050	499873	500695	501519	502343	503169	503996	504823
1188.0	505652	506481	507312	508144	508976	509809	510644	511479	512316	513153
1189.0	513992	514831	515671	516513	517355	518198	519043	519888	520315	520743
*****										
1190.0	521170	521597	522025	522452	523304	524157	525010	525865	526721	527578
1191.0	528435	529293	530152	531013	531874	532736	533598	534462	535328	536193
1192.0	537059	537927	538795	539665	540535	541406	542278	543151	544026	544900

TABLE 2-01.  
 ALAMO LAKE -- CAPACITY TABLE  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	CAPACITY (ACRE-FEET)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1193.0	545776	546652	547530	548409	549288	550168	551050	551932	552816	553699
1194.0	554584	555470	556356	557245	558134	559023	559913	560805	561308	561810
*****										
1195.0	562313	562815	563318	563820	564718	565617	566517	567418	568321	569223
1196.0	570127	571032	571937	572845	573753	574661	575571	576481	577394	578307
1197.0	579220	580134	581050	581967	582885	583803	584722	585643	586565	587487
1198.0	588411	589335	590260	591187	592114	593043	593972	594902	595834	596766
1199.0	597699	598633	599568	600506	601443	602381	603320	604260	604765	605270
*****										
1200.0	605774	606279	606784	607289	608235	609183	610131	611081	612032	612983
1201.0	613935	614888	615842	616798	617754	618711	619668	620627	621587	622548
1202.0	623509	624471	625434	626399	627364	628330	629297	630265	631234	632204
1203.0	633174	634146	635118	636092	637066	638041	639017	639994	640973	641952
1204.0	642931	643912	644894	645877	646861	647845	648830	649816	650381	650946
*****										
1205.0	651212	652077	652642	653207	654200	655194	656189	657185	658182	659180
1206.0	660179	661178	662179	663182	664184	665188	666193	667198	668206	669213
1207.0	669440	670442	671447	672454	673461	674469	675478	676489	677502	678515
1208.0	680364	681383	682403	683426	684448	685471	686496	687521	688549	689576
1209.0	690604	691633	692664	693696	694728	695762	696796	697831	698869	699906
*****										
1210.0	700080	701119	702160	703202	704245	705288	706333	707378	708426	709474
1211.0	710523	711572	712623	713676	714729	715783	716838	717894	718953	720011
1212.0	721070	722131	723192	724256	725319	726384	727449	728516	729585	730654
1213.0	731724	732794	733866	734941	736015	737090	738166	739244	740323	741403
1214.0	742483	743565	744647	745732	746817	747903	748990	750078	751168	752258
*****										
1215.0	753190	754283	755376	756472	757568	758665	759763	760863	761965	763066
1216.0	764169	765274	766379	767487	768595	769704	770814	771925	773039	774153
1217.0	775268	776384	777501	778621	779741	780862	781984	783107	784233	785359
1218.0	786486	787614	788743	789875	791007	792140	793274	794409	795547	796685
1219.0	797824	798964	800106	801250	802394	803539	804685	805832	806983	808132
*****										
1220.0	809220	810371	811525	812681	813837	814994	816153	817313	818475	819637
1221.0	820801	821966	823132	824301	825469	826639	827810	828982	830157	831332
1222.0	832508	833686	834864	836045	837227	838409	839593	840778	841965	843153
1223.0	844341	845531	846722	847916	849110	850305	851501	852699	853899	855099
1224.0	856300	857503	858707	859914	861120	862328	863537	864747	865960	867173
*****										
1225.0	868387	869602	870818	872038	873256	874476	875697	876920	878145	879369
1226.0	880595	881822	883050	884281	885512	886743	887976	889210	890447	891683
1227.0	892921	894159	895399	896642	897884	899128	900372	901618	902866	904115
1228.0	905364	906614	907866	909121	910375	911630	912886	914144	915404	916664
1229.0	917925	919188	920451	921718	922984	924251	925519	926789	928061	929333
*****										
1230.0	930210	931483	932759	934037	935314	936593	937873	939154	940437	941720
1231.0	943004	944290	945576	946865	948154	949444	950735	952027	953322	954616
1232.0	955911	957208	958505	959806	961105	962406	963709	965012	966318	967623
1233.0	968930	970237	971546	972858	974169	975481	976794	978109	979426	980743
1234.0	982060	983379	984699	986022	987345	988668	989993	991318	992647	993975
*****										
1235.0	995300	996634	997966	999301	1000635	1001971	1003308	1004647	1005989	1007330
1236.0	1008673	1010017	1011363	1012712	1014060	1015410	1016761	1018114	1019469	1020825
1237.0	1022181	1023539	1024899	1026262	1027624	1028988	1030353	1031719	1033089	1034458
1238.0	1035829	1037201	1038575	1039951	1041328	1042706	1044085	1045465	1046849	1048232
1239.0	1049617	1051003	1052391	1053782	1055172	1056564	1057957	1059352	1060750	1062147
*****										
1240.0	1063500	1064900	1066301	1067705	1069108	1070513	1071919	1073325	1074735	1076144
1241.0	1077554	1078965	1080377	1081792	1083207	1084622	1086039	1087456	1088877	1090297
1242.0	1091718	1093140	1094563	1095989	1097414	1098841	1100268	1101697	1103129	1104559
1243.0	1105991	1107425	1108859	1110296	1111732	1113170	1114608	1116048	1117490	1118932

**TABLE 2-01.**  
**ALAMO LAKE -- CAPACITY TABLE**  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	CAPACITY (ACRE-FEET)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1244.0	1120375	1121819	1123265	1124713	1126160	1127609	1129058	1130509	1131963	1133416
*****										
1245.0	1134870	1136325	1137782	1139241	1140701	1142161	1143623	1145086	1146552	1148017
1246.0	1149484	1150953	1152422	1153894	1155367	1156840	1158315	1159791	1161270	1162748
1247.0	1164228	1165709	1167191	1168677	1170162	1171648	1173136	1174625	1176117	1177608
1248.0	1179101	1180595	1182091	1183589	1185087	1186587	1188087	1189589	1191094	1192599
1249.0	1194105	1195612	1197120	1198632	1200143	1201655	1203169	1204684	1206202	1207720
*****										
1250.0	1209100	1210619	1212141	1213665	1215190	1216716	1218243	1219772	1221304	1222835
1251.0	1224368	1225902	1227438	1228976	1230515	1232055	1233596	1235138	1236684	1238229
1252.0	1239776	1241324	1242874	1244427	1245979	1247533	1249088	1250644	1252204	1253763
1253.0	1255324	1256886	1258450	1260017	1261583	1263151	1264720	1266291	1267864	1269438
1254.0	1271013	1272589	1274166	1275747	1277328	1278910	1280493	1282077	1283666	1285253
*****										
1255.0	1286842	1288432	1290024	1291618	1293212	1294807	1296403	1298000	1299601	1301201
1256.0	1302801	1304404	1306007	1307613	1309219	1310826	1312434	1314043	1315656	1317267
1257.0	1318880	1320494	1322110	1323728	1325346	1326965	1328585	1330206	1331830	1333454
1258.0	1335079	1336705	1338332	1339963	1341592	1343223	1344855	1346489	1348125	1349761
1259.0	1351398	1353036	1354675	1356318	1357959	1359602	1361247	1362892	1364541	1366188
*****										
1260.0	1367400	1369050	1370702	1372356	1374010	1375665	1377321	1378978	1380639	1382299
1261.0	1383960	1385622	1387285	1388951	1390617	1392284	1393952	1395621	1397294	1398966
1262.0	1400638	1402313	1403988	1405666	1407344	1409023	1410703	1412384	1414069	1415752
1263.0	1417437	1419123	1420810	1422501	1424191	1425882	1427574	1429267	1430963	1432659
1264.0	1434356	1436054	1437753	1439456	1441158	1442861	1444565	1446270	1447979	1449687
*****										
1265.0	1451300									

**TABLE 2-02.**  
**ALAMO LAKE -- AREA TABLE**  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	AREA (ACRES)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
*****										
990.0	0	0	0	0	0	0	0	0	0	0
991.0	0	0	0	0	0	0	0	0	0	0
992.0	0	0	0	0	0	0	0	0	0	0
993.0	0	0	0	0	0	0	0	0	0	0
994.0	0	0	0	0	0	0	0	0	0	0
*****										
995.0	0	0	0	0	0	0	0	0	0	0
996.0	0	0	0	0	0	0	0	0	0	0
997.0	0	0	0	0	0	0	0	0	0	0
998.0	0	0	0	0	0	0	0	0	0	0
999.0	0	0	0	0	0	0	0	0	0	0
*****										
1000.0	0	0	0	0	0	0	0	0	0	0
1001.0	0	0	0	0	0	0	0	0	0	0
1002.0	0	0	0	0	0	0	0	0	0	0
1003.0	0	0	0	0	0	0	0	0	0	0
1004.0	0	0	0	0	0	0	0	0	0	0
*****										
1005.0	0	0	0	0	0	0	0	0	0	0
1006.0	0	0	0	0	0	0	0	0	0	0
1007.0	0	0	0	0	0	0	0	0	0	0
1008.0	0	0	0	0	0	0	0	0	0	0
1009.0	0	0	0	0	0	0	0	0	0	0
*****										
1010.0	0	0	0	0	0	1	1	1	1	1
1011.0	1	1	1	1	1	1	1	2	2	2
1012.0	2	2	2	2	2	2	2	2	2	2
1013.0	2	3	3	3	3	3	3	3	3	3
1014.0	3	3	3	3	3	4	4	4	4	4
*****										
1015.0	4	4	4	4	4	4	4	4	4	5
1016.0	5	5	5	6	6	6	7	7	7	8
1017.0	8	8	9	9	10	10	10	11	11	12
1018.0	12	13	14	15	16	16	17	18	19	20
1019.0	21	22	23	24	25	26	27	28	30	31
*****										
1020.0	32	34	35	37	39	40	42	44	46	48
1021.0	49	51	53	55	57	60	62	64	66	68
1022.0	71	73	75	78	80	82	85	87	90	92
1023.0	95	98	100	103	106	109	111	114	117	120
1024.0	123	124	125	126	127	129	130	131	132	133
*****										
1025.0	134	135	136	138	139	140	141	142	143	145
1026.0	146	146	147	148	149	149	150	151	152	153
1027.0	153	154	155	156	156	157	158	159	160	160
1028.0	161	162	162	162	163	163	164	164	165	165
1029.0	166	166	167	167	168	168	169	169	169	170
*****										
1030.0	170	171	172	173	174	175	175	176	177	178
1031.0	179	180	181	181	182	183	184	185	186	187
1032.0	187	188	189	190	191	192	193	194	195	196
1033.0	197	198	199	199	200	201	202	203	204	205
1034.0	206	208	210	211	213	215	217	218	220	222
*****										
1035.0	224	225	227	229	231	233	235	236	238	240
1036.0	242	244	247	249	251	254	256	259	261	263
1037.0	266	268	271	273	276	278	281	283	286	288
1038.0	291	293	296	298	301	304	306	309	311	314
1039.0	317	319	322	325	327	330	333	336	338	341



**TABLE 2-02.**  
**ALAMO LAKE -- AREA TABLE**  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	AREA (ACRES)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
*****										
1040.0	344	346	347	349	351	353	355	357	358	360
1041.0	362	364	366	368	369	371	373	375	377	379
1042.0	381	383	386	388	391	393	396	399	401	404
1043.0	406	409	412	414	417	420	422	425	428	430
1044.0	433	435	438	440	443	445	447	450	452	455
*****										
1045.0	457	460	462	464	467	469	472	474	477	479
1046.0	482	484	485	487	489	491	493	494	496	498
1047.0	500	502	504	506	507	509	511	513	515	517
1048.0	519	520	521	522	523	524	525	527	528	529
1049.0	530	531	532	534	535	536	537	538	539	541
*****										
1050.0	542	543	545	547	548	550	551	553	555	556
1051.0	558	560	561	563	564	566	568	569	571	573
1052.0	574	576	579	581	583	586	588	590	593	595
1053.0	597	600	602	604	607	609	611	614	616	618
1054.0	621	623	626	629	632	634	637	640	643	645
*****										
1055.0	648	651	654	656	659	662	665	668	670	673
1056.0	676	678	681	683	686	688	690	693	695	698
1057.0	700	703	705	707	710	712	715	717	720	722
1058.0	725	728	732	735	739	743	746	750	754	757
1059.0	761	765	768	772	776	779	783	787	791	794
*****										
1060.0	798	801	804	807	810	813	816	819	822	825
1061.0	829	832	835	838	841	844	847	850	853	856
1062.0	860	863	867	870	874	877	881	885	888	892
1063.0	896	899	903	906	910	914	917	921	925	929
1064.0	932	935	938	942	945	948	951	954	957	961
*****										
1065.0	964	967	970	973	977	980	983	986	990	993
1066.0	996	1000	1003	1007	1011	1015	1018	1022	1026	1029
1067.0	1033	1037	1041	1045	1048	1052	1056	1060	1063	1067
1068.0	1071	1075	1079	1083	1087	1091	1095	1099	1103	1107
1069.0	1111	1115	1119	1123	1127	1131	1135	1139	1143	1147
*****										
1070.0	1151	1155	1159	1164	1168	1172	1176	1181	1185	1189
1071.0	1194	1198	1202	1207	1211	1215	1220	1224	1228	1233
1072.0	1237	1241	1246	1250	1254	1259	1263	1268	1272	1276
1073.0	1281	1285	1289	1294	1298	1303	1307	1312	1316	1321
1074.0	1325	1329	1333	1337	1341	1346	1350	1354	1358	1362
*****										
1075.0	1366	1370	1375	1379	1383	1387	1391	1396	1400	1404
1076.0	1408	1413	1417	1421	1426	1430	1435	1439	1444	1448
1077.0	1453	1457	1462	1466	1470	1475	1479	1484	1489	1493
1078.0	1498	1502	1507	1512	1517	1522	1527	1532	1537	1542
1079.0	1547	1551	1556	1561	1566	1571	1576	1581	1586	1591
*****										
1080.0	1596	1601	1606	1611	1615	1620	1625	1630	1635	1640
1081.0	1645	1650	1654	1659	1664	1669	1674	1679	1684	1689
1082.0	1694	1699	1703	1708	1713	1718	1723	1728	1733	1737
1083.0	1742	1747	1752	1757	1762	1767	1772	1777	1782	1786
1084.0	1791	1797	1803	1809	1814	1820	1826	1832	1837	1843
*****										
1085.0	1849	1855	1861	1866	1872	1878	1884	1890	1896	1901
1086.0	1907	1913	1918	1924	1930	1935	1941	1946	1952	1958
1087.0	1963	1969	1974	1980	1986	1991	1997	2003	2008	2014
1088.0	2020	2026	2032	2037	2043	2049	2055	2061	2067	2073
1089.0	2079	2085	2091	2097	2103	2109	2115	2121	2127	2133

TABLE 2-02.  
 ALAMO LAKE -- AREA TABLE  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	AREA (ACRES)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
*****										
1090.0	2139	2144	2149	2154	2160	2165	2170	2176	2181	2186
1091.0	2192	2197	2202	2208	2213	2218	2224	2229	2235	2240
1092.0	2245	2250	2254	2259	2263	2268	2272	2277	2281	2286
1093.0	2291	2295	2300	2304	2309	2313	2318	2322	2327	2332
1094.0	2336	2341	2345	2350	2355	2359	2364	2369	2373	2378
*****										
1095.0	2382	2387	2392	2396	2401	2406	2410	2415	2420	2424
1096.0	2429	2433	2438	2442	2446	2450	2455	2459	2463	2467
1097.0	2472	2476	2480	2484	2489	2493	2497	2502	2506	2510
1098.0	2515	2519	2523	2527	2531	2536	2540	2544	2548	2553
1099.0	2557	2561	2566	2570	2574	2578	2583	2587	2591	2596
*****										
1100.0	2600	2604	2608	2613	2617	2622	2626	2630	2635	2639
1101.0	2643	2648	2652	2657	2661	2665	2670	2674	2678	2683
1102.0	2687	2692	2696	2700	2705	2709	2713	2718	2722	2727
1103.0	2731	2735	2740	2744	2748	2753	2757	2762	2766	2770
1104.0	2775	2779	2784	2789	2793	2798	2803	2807	2812	2817
*****										
1105.0	2821	2826	2831	2835	2840	2845	2849	2854	2859	2863
1106.0	2868	2873	2878	2883	2888	2893	2898	2903	2908	2913
1107.0	2918	2923	2928	2933	2939	2944	2949	2954	2959	2964
1108.0	2969	2975	2981	2986	2992	2998	3004	3010	3015	3021
1109.0	3027	3033	3039	3045	3051	3056	3062	3068	3074	3080
*****										
1110.0	3086	3091	3097	3102	3108	3113	3119	3124	3130	3135
1111.0	3141	3146	3152	3157	3163	3168	3174	3179	3185	3191
1112.0	3196	3202	3207	3213	3219	3224	3230	3235	3241	3247
1113.0	3252	3258	3264	3269	3275	3281	3286	3292	3298	3303
1114.0	3309	3314	3319	3324	3329	3334	3338	3343	3348	3353
*****										
1115.0	3358	3363	3368	3373	3378	3383	3388	3392	3397	3402
1116.0	3407	3412	3417	3421	3426	3431	3436	3440	3445	3450
1117.0	3455	3459	3464	3469	3474	3478	3483	3488	3493	3497
1118.0	3502	3507	3512	3518	3523	3528	3533	3538	3544	3549
1119.0	3554	3559	3564	3570	3575	3580	3585	3591	3596	3601
*****										
1120.0	3606	3611	3616	3621	3626	3631	3636	3641	3646	3651
1121.0	3656	3660	3665	3670	3675	3680	3685	3690	3695	3700
1122.0	3705	3710	3715	3720	3725	3730	3735	3740	3745	3750
1123.0	3755	3760	3765	3770	3775	3780	3785	3790	3795	3800
1124.0	3805	3810	3815	3820	3825	3830	3835	3840	3846	3851
*****										
1125.0	3856	3860	3864	3869	3873	3877	3882	3886	3890	3895
1126.0	3899	3903	3908	3912	3917	3921	3925	3930	3934	3938
1127.0	3943	3947	3951	3956	3960	3965	3969	3973	3978	3982
1128.0	3987	3991	3995	4000	4004	4009	4013	4017	4022	4026
1129.0	4031	4035	4040	4044	4048	4053	4057	4062	4066	4071
*****										
1130.0	4075	4080	4084	4089	4093	4098	4102	4107	4111	4116
1131.0	4120	4125	4130	4134	4139	4143	4148	4152	4157	4161
1132.0	4166	4171	4175	4180	4184	4189	4194	4198	4203	4207
1133.0	4212	4217	4221	4226	4230	4235	4240	4244	4249	4253
1134.0	4258	4263	4267	4272	4277	4281	4286	4290	4295	4300
*****										
1135.0	4304	4310	4315	4320	4326	4331	4336	4342	4347	4352
1136.0	4358	4363	4368	4374	4379	4384	4390	4395	4400	4406
1137.0	4411	4417	4422	4427	4433	4438	4443	4449	4454	4460
1138.0	4465	4470	4476	4481	4487	4492	4498	4503	4508	4514
1139.0	4519	4525	4530	4536	4541	4546	4552	4557	4563	4568

TABLE 2-02.  
 ALAMO LAKE -- AREA TABLE  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	AREA (ACRES)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
*****										
1140.0	4574	4579	4585	4590	4596	4601	4607	4612	4618	4623
1141.0	4629	4635	4640	4646	4651	4657	4662	4668	4673	4679
1142.0	4685	4690	4696	4701	4707	4712	4718	4724	4729	4735
1143.0	4740	4746	4752	4757	4763	4769	4774	4780	4785	4791
1144.0	4797	4802	4808	4814	4819	4825	4831	4836	4842	4848
*****										
1145.0	4853	4859	4865	4872	4878	4884	4890	4896	4902	4908
1146.0	4914	4920	4927	4933	4939	4945	4951	4957	4963	4970
1147.0	4976	4982	4988	4994	5001	5007	5013	5019	5025	5031
1148.0	5038	5044	5050	5056	5063	5069	5075	5081	5087	5094
1149.0	5100	5106	5112	5119	5125	5131	5137	5144	5150	5156
*****										
1150.0	5163	5169	5176	5182	5189	5195	5202	5208	5215	5221
1151.0	5228	5234	5241	5247	5254	5260	5267	5273	5280	5287
1152.0	5293	5300	5306	5313	5319	5326	5333	5339	5346	5352
1153.0	5359	5366	5372	5379	5385	5392	5399	5405	5412	5419
1154.0	5425	5432	5439	5445	5452	5459	5465	5472	5479	5485
*****										
1155.0	5492	5499	5506	5513	5520	5527	5535	5542	5549	5556
1156.0	5563	5570	5577	5584	5591	5599	5606	5613	5620	5627
1157.0	5634	5642	5649	5656	5663	5670	5677	5685	5692	5699
1158.0	5706	5713	5721	5728	5735	5742	5750	5757	5764	5771
1159.0	5779	5786	5793	5800	5808	5815	5822	5829	5837	5844
*****										
1160.0	5851	5859	5866	5874	5881	5889	5896	5904	5911	5919
1161.0	5926	5934	5941	5949	5956	5964	5971	5979	5987	5994
1162.0	6002	6009	6017	6024	6032	6040	6047	6055	6062	6070
1163.0	6078	6085	6093	6100	6108	6116	6123	6131	6139	6146
1164.0	6154	6162	6169	6177	6185	6192	6200	6208	6215	6223
*****										
1165.0	6231	6239	6246	6254	6262	6270	6278	6286	6294	6302
1166.0	6310	6318	6325	6333	6341	6349	6357	6365	6373	6381
1167.0	6389	6397	6405	6413	6421	6429	6437	6445	6453	6461
1168.0	6469	6477	6485	6493	6501	6509	6517	6525	6533	6541
1169.0	6549	6557	6565	6573	6582	6590	6598	6606	6614	6622
*****										
1170.0	6630	6639	6647	6656	6665	6673	6682	6691	6699	6708
1171.0	6717	6726	6734	6743	6752	6760	6769	6778	6787	6795
1172.0	6804	6813	6822	6830	6839	6848	6857	6866	6874	6883
1173.0	6892	6901	6910	6919	6927	6936	6945	6954	6963	6972
1174.0	6980	6989	6998	7007	7016	7025	7034	7043	7052	7061
*****										
1175.0	7070	7078	7087	7096	7105	7114	7123	7132	7140	7149
1176.0	7158	7167	7176	7185	7194	7203	7212	7221	7230	7239
1177.0	7248	7257	7266	7275	7283	7292	7301	7310	7319	7328
1178.0	7337	7346	7356	7365	7374	7383	7392	7401	7410	7419
1179.0	7428	7437	7446	7455	7464	7473	7482	7492	7501	7510
*****										
1180.0	7519	7528	7538	7547	7557	7566	7576	7585	7595	7604
1181.0	7614	7623	7633	7642	7652	7661	7671	7680	7690	7699
1182.0	7709	7718	7728	7738	7747	7757	7766	7776	7785	7795
1183.0	7805	7814	7824	7834	7843	7853	7862	7872	7882	7891
1184.0	7901	7911	7921	7930	7940	7950	7959	7969	7979	7988
*****										
1185.0	7998	8008	8017	8027	8037	8046	8056	8066	8076	8085
1186.0	8095	8105	8114	8124	8134	8143	8153	8163	8173	8182
1187.0	8192	8202	8212	8222	8231	8241	8251	8261	8270	8280
1188.0	8290	8300	8310	8320	8329	8339	8349	8359	8369	8379
1189.0	8389	8398	8408	8418	8428	8438	8448	8458	8468	8478

TABLE 2-02.  
 ALAMO LAKE -- AREA TABLE  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	AREA (ACRES)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
*****										
1190.0	8488	8497	8506	8515	8524	8533	8542	8551	8560	8569
1191.0	8579	8588	8597	8606	8615	8624	8633	8642	8652	8661
1192.0	8670	8679	8688	8697	8707	8716	8725	8734	8743	8753
1193.0	8762	8771	8780	8789	8799	8808	8817	8826	8836	8845
1194.0	8854	8863	8873	8882	8891	8901	8910	8919	8928	8938
*****										
1195.0	8947	8957	8966	8976	8986	8995	9005	9015	9024	9034
1196.0	9044	9054	9063	9073	9083	9092	9102	9112	9122	9131
1197.0	9141	9151	9161	9171	9180	9190	9200	9210	9219	9229
1198.0	9239	9249	9259	9269	9278	9288	9298	9308	9318	9328
1199.0	9337	9347	9357	9367	9377	9387	9397	9407	9417	9426
*****										
1200.0	9436	9445	9455	9464	9473	9482	9491	9500	9509	9518
1201.0	9527	9537	9546	9555	9564	9573	9582	9591	9600	9610
1202.0	9619	9628	9637	9646	9656	9665	9674	9683	9692	9701
1203.0	9711	9720	9729	9738	9748	9757	9766	9775	9784	9794
1204.0	9803	9812	9821	9831	9840	9849	9859	9868	9877	9886
*****										
1205.0	9896	9905	9915	9925	9935	9945	9954	9964	9974	9984
1206.0	9994	10003	10013	10023	10033	10043	10052	10062	10072	10082
1207.0	10030	10041	10053	10065	10077	10089	10101	10113	10125	10137
1208.0	10191	10200	10210	10220	10230	10240	10250	10260	10270	10280
1209.0	10290	10300	10310	10320	10330	10340	10350	10360	10370	10380
*****										
1210.0	10390	10400	10410	10421	10431	10442	10452	10463	10473	10484
1211.0	10494	10505	10515	10526	10537	10547	10558	10568	10579	10589
1212.0	10600	10610	10621	10632	10642	10653	10663	10674	10685	10695
1213.0	10706	10717	10727	10738	10748	10759	10770	10780	10791	10802
1214.0	10812	10823	10834	10845	10855	10866	10877	10887	10898	10909
*****										
1215.0	10920	10931	10943	10955	10967	10979	10991	11003	11014	11026
1216.0	11038	11050	11062	11074	11086	11098	11110	11122	11134	11146
1217.0	11158	11170	11182	11194	11206	11218	11230	11242	11254	11266
1218.0	11278	11290	11302	11314	11326	11338	11350	11362	11374	11386
1219.0	11398	11410	11422	11435	11447	11459	11471	11483	11495	11507
*****										
1220.0	11520	11532	11544	11557	11569	11582	11594	11607	11619	11632
1221.0	11644	11657	11669	11682	11694	11707	11719	11732	11744	11757
1222.0	11769	11782	11795	11807	11820	11832	11845	11858	11870	11883
1223.0	11895	11908	11921	11933	11946	11959	11971	11984	11997	12009
1224.0	12022	12035	12048	12060	12073	12086	12098	12111	12124	12137
*****										
1225.0	12150	12161	12173	12185	12196	12208	12220	12231	12243	12255
1226.0	12266	12278	12290	12302	12313	12325	12337	12349	12360	12372
1227.0	12384	12396	12407	12419	12431	12443	12455	12466	12478	12490
1228.0	12502	12514	12525	12537	12549	12561	12573	12585	12597	12609
1229.0	12620	12632	12644	12656	12668	12680	12692	12704	12716	12728
*****										
1230.0	12740	12751	12762	12773	12784	12795	12806	12817	12828	12839
1231.0	12851	12862	12873	12884	12895	12906	12917	12929	12940	12951
1232.0	12962	12973	12984	12996	13007	13018	13029	13040	13052	13063
1233.0	13074	13085	13097	13108	13119	13130	13141	13153	13164	13175
1234.0	13187	13198	13209	13220	13232	13243	13254	13266	13277	13288
*****										
1235.0	13300	13313	13327	13341	13355	13369	13383	13396	13410	13424
1236.0	13438	13452	13466	13480	13494	13508	13522	13535	13549	13563
1237.0	13577	13591	13605	13619	13633	13647	13661	13675	13689	13703
1238.0	13717	13731	13745	13759	13774	13788	13802	13816	13830	13844
1239.0	13858	13872	13886	13900	13915	13929	13943	13957	13971	13985

**TABLE 2-02.**  
 ALAMO LAKE -- AREA TABLE  
 SURVEYED: MAR. 1963 - MAY 1968; OCT. 1985 (ELEVATION 990-1120 FEET)  
 COMPUTED JUNE 1993 (SUPERSEDES ALL PREVIOUS TABLES)  
 (TABLE IS IN INCREMENTS OF 0.1 FOOT)

ELEVATION (FEET)	AREA (ACRES)									
	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
*****										
1240.0	14000	14010	14021	14032	14043	14054	14065	14076	14087	14098
1241.0	14109	14120	14131	14141	14152	14163	14174	14185	14196	14207
1242.0	14218	14229	14240	14251	14262	14273	14284	14295	14306	14317
1243.0	14328	14339	14350	14361	14372	14383	14394	14405	14417	14428
1244.0	14439	14450	14461	14472	14483	14494	14505	14516	14527	14538
*****										
1245.0	14550	14562	14575	14588	14601	14614	14627	14640	14653	14665
1246.0	14678	14691	14704	14717	14730	14743	14756	14769	14782	14795
1247.0	14808	14821	14834	14847	14860	14873	14886	14899	14912	14925
1248.0	14938	14951	14964	14977	14990	15003	15016	15029	15042	15055
1249.0	15068	15081	15095	15108	15121	15134	15147	15160	15173	15186
*****										
1250.0	15200	15213	15227	15241	15255	15269	15283	15297	15310	15324
1251.0	15338	15352	15366	15380	15394	15408	15422	15436	15450	15464
1252.0	15478	15492	15506	15520	15534	15548	15562	15576	15590	15604
1253.0	15618	15632	15646	15660	15674	15688	15702	15716	15730	15744
1254.0	15758	15772	15786	15801	15815	15829	15843	15857	15871	15885
*****										
1255.0	15900	15911	15923	15935	15947	15959	15971	15983	15995	16007
1256.0	16019	16031	16042	16054	16066	16078	16090	16102	16114	16126
1257.0	16138	16150	16162	16174	16186	16198	16210	16222	16234	16246
1258.0	16258	16270	16282	16294	16306	16318	16330	16342	16354	16367
1259.0	16379	16391	16403	16415	16427	16439	16451	16463	16475	16487
*****										
1260.0	16500	16511	16523	16535	16547	16559	16571	16583	16595	16607
1261.0	16619	16631	16643	16654	16666	16678	16690	16702	16714	16726
1262.0	16738	16750	16762	16774	16786	16798	16810	16822	16834	16846
1263.0	16858	16870	16882	16894	16906	16918	16930	16942	16955	16967
1264.0	16979	16991	17003	17015	17027	17039	17051	17063	17075	17087
*****										
1265.0	17100									

Table 4-01

ALAMO DAM, ARIZONA

Period of Record: 1 July 1975 to 31 December 1998

Monthly Climate Summary													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	64.9	70.1	75.6	84.8	93.4	104.3	107.7	105.9	100.0	89.1	74.9	65.6	86.4
Average Min. Temperature (F)	36.4	40.3	44.9	51.5	60.2	69.1	76.6	75.9	68.3	55.8	43.0	35.8	54.8
Average Total Precipitation (in.)	1.22	1.18	1.06	0.28	0.19	0.03	0.61	1.50	1.06	0.56	0.69	0.81	9.19
Average Total SnowFall (in.)	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.  
 Max. Temp.: 99.3% Min. Temp.: 99.4% Precipitation: 99.6% Snowfall: 99.6% Snow Depth: 99.6%

T-4-1

Heating Degree Days													
Heating Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
65	445	278	172	50	5	0	0	0	0	17	196	444	1606
60	291	154	72	16	1	0	0	0	0	3	96	289	921
57	203	95	36	6	0	0	0	0	0	1	56	202	598
55	150	64	21	3	0	0	0	0	0	0	36	150	425
50	53	20	3	0	0	0	0	0	0	0	8	53	137

\*Heating degree days at or below specified base temperature.

Cooling Degree Days													
Cooling Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
55	15	70	184	397	676	952	1150	1113	874	541	156	17	6144
57	6	44	137	341	614	892	1088	1051	814	480	115	7	5587
60	1	19	80	260	522	802	995	958	724	389	65	1	4814
65	0	2	25	144	371	652	840	803	574	247	15	0	3672
70	0	0	4	62	232	502	685	648	426	129	1	0	2689

Precipitation Exceedance Probability												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.05	3.87	3.53	3.24	1.25	0.77	0.22	1.83	5.02	4.59	1.80	2.54	3.26
0.10	2.89	2.99	2.86	1.06	0.54	0.16	1.39	3.79	2.69	1.60	1.62	2.92
0.20	2.08	1.67	2.08	0.40	0.33	0.03	1.01	2.09	1.88	1.11	1.17	1.25
0.30	1.53	1.19	1.38	0.30	0.23	0.00	0.87	1.63	1.66	0.68	0.99	0.81
0.40	1.07	1.10	1.04	0.21	0.13	0.00	0.72	1.39	0.76	0.49	0.77	0.48
0.50	0.77	0.89	0.88	0.12	0.07	0.00	0.50	1.25	0.44	0.32	0.39	0.39
0.60	0.59	0.84	0.23	0.04	0.04	0.00	0.30	0.99	0.22	0.16	0.26	0.27
0.70	0.39	0.71	0.14	0.01	0.02	0.00	0.16	0.69	0.13	0.07	0.19	0.16
0.80	0.25	0.27	0.10	0.00	0.00	0.00	0.05	0.40	0.07	0.02	0.13	0.07
0.90	0.04	0.02	0.00	0.00	0.00	0.00	0.00	0.22	0.01	0.00	0.00	0.03
0.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.00	0.00

Monthly Precipitation (inches)

Table 4-01

CHINO VALLEY, ARIZONA

Period of Record: 1 July 1948 to 31 December 1998

Monthly Climate Summary													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	52.1	56.0	62.0	69.7	78.0	88.4	92.2	89.6	85.5	75.3	63.5	54.4	72.2
Average Min. Temperature (F)	21.2	23.4	27.9	33.7	41.0	49.4	58.6	56.8	48.9	37.9	27.0	20.9	37.2
Average Total Precipitation (in.)	1.01	0.95	0.99	0.58	0.40	0.34	1.93	2.09	1.24	0.86	0.66	0.97	12.04
Average Total SnowFall (in.)	2.5	1.6	1.4	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.4	1.8	8.0
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.  
 Max. Temp.: 89.3% Min. Temp.: 89.4% Precipitation: 96.1% Snowfall: 97.2% Snow Depth: 96.3%

T4-2

Heating Degree Days													
Heating Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
65	878	715	622	399	188	30	0	1	36	267	593	849	4578
60	723	574	467	254	88	7	0	0	8	141	443	694	3399
57	630	489	375	178	51	2	0	0	3	88	353	601	2770
55	568	433	315	135	34	1	0	0	1	62	295	539	2382
50	414	294	180	57	9	0	0	0	0	23	166	384	1528

\*Heating degree days at or below specified base temperature.

Cooling Degree Days													
Cooling Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
55	15	70	184	397	676	952	1150	1113	874	541	156	17	6144
57	6	44	137	341	614	892	1088	1051	814	480	115	7	5587
60	1	19	80	260	522	802	995	958	724	389	65	1	4814
65	0	2	25	144	371	652	840	803	574	247	15	0	3672
70	0	0	4	62	232	502	685	648	426	129	1	0	2689

\*Cooling degree days at or above specified base temperature.

Precipitation Exceedance Probability												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.05	2.93	2.79	3.54	2.25	1.35	1.46	4.96	4.53	4.37	2.03	2.05	2.96
0.10	2.28	2.28	2.22	1.21	1.01	1.18	3.69	4.03	3.62	1.84	1.56	2.23
0.20	1.79	1.84	1.72	1.03	0.63	0.66	2.96	3.56	1.85	1.24	1.23	1.80
0.30	1.36	1.42	1.28	0.72	0.52	0.33	2.37	2.77	1.50	1.01	0.72	1.21
0.40	1.01	1.06	0.78	0.41	0.44	0.21	1.99	2.44	1.35	0.87	0.57	0.97
0.50	0.77	0.69	0.70	0.30	0.28	0.13	1.79	2.04	0.96	0.51	0.51	0.60
0.60	0.50	0.57	0.56	0.23	0.11	0.05	1.32	1.71	0.62	0.41	0.38	0.39
0.70	0.39	0.35	0.38	0.13	0.02	0.00	0.95	1.33	0.26	0.32	0.18	0.22
0.80	0.16	0.14	0.15	0.07	0.00	0.00	0.80	0.98	0.13	0.15	0.07	0.15
0.90	0.02	0.00	0.00	0.00	0.00	0.00	0.53	0.46	0.00	0.00	0.01	0.01
0.95	0.00	0.00	0.00	0.00	0.00	0.00	0.30	0.14	0.00	0.00	0.00	0.00

Monthly Precipitation (inches)

Table 4-01

KINGMAN, ARIZONA

Period of Record: 1 May 1901 to 31 July 1967

Monthly Climate Summary													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	55.8	60.1	65.8	74.2	82.7	92.6	97.8	95.3	90.3	79.0	66.5	56.8	76.4
Average Min. Temperature (F)	31.0	33.5	36.8	43.2	49.7	58.0	67.1	65.4	58.0	47.6	37.8	32.2	46.7
Average Total Precipitation (in.)	1.11	1.30	1.06	0.66	0.25	0.15	0.91	1.45	0.94	0.65	0.71	1.18	10.36
Average Total Snowfall (in.)	1.3	0.3	0.7	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.3	1.0	3.7
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.  
 Max. Temp.: 91.8% Min. Temp.: 92.2% Precipitation: 96.3% Snowfall: 96.3% Snow Depth: 95.9%

T4-3

Heating Degree Days													
Heating Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
65	669	514	423	208	67	5	0	0	6	115	386	637	3032
60	514	374	275	105	25	1	0	0	1	47	246	482	2070
57	422	293	195	63	12	0	0	0	0	25	173	390	1575
55	362	241	150	42	7	0	0	0	0	16	131	330	1280
50	221	130	64	13	2	0	0	0	0	4	56	191	680

\*Heating degree days at or below specified base temperature.

Cooling Degree Days													
Cooling Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
55	3	10	37	154	354	610	850	786	575	273	47	3	3700
57	1	5	21	114	298	550	788	724	515	220	28	1	3264
60	0	1	7	66	217	461	695	631	426	149	11	0	2664
65	0	0	0	20	105	316	540	476	281	62	1	0	1800
70	0	0	0	3	35	185	385	322	152	16	0	0	1097

\*Cooling degree days at or above specified base temperature.

Precipitation Exceedance Probability													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Probability Levels	0.05	2.86	4.40	3.29	2.35	1.17	0.78	2.26	3.86	3.43	2.64	2.68	3.53
	0.10	2.20	3.01	2.92	1.85	0.87	0.27	2.07	3.12	1.88	1.65	1.85	2.79
	0.20	1.84	2.27	1.90	1.15	0.34	0.19	1.50	2.06	1.28	1.15	1.29	2.15
	0.30	1.62	1.77	1.23	0.69	0.25	0.11	1.05	1.49	0.97	0.68	0.90	1.73
	0.40	1.28	1.25	0.88	0.57	0.14	0.07	0.84	1.21	0.66	0.56	0.46	1.18
	0.50	0.97	0.78	0.71	0.30	0.05	0.00	0.60	1.02	0.40	0.37	0.18	0.85
	0.60	0.57	0.53	0.55	0.17	0.00	0.00	0.43	0.88	0.26	0.20	0.11	0.58
	0.70	0.35	0.15	0.33	0.06	0.00	0.00	0.27	0.62	0.14	0.04	0.00	0.31
	0.80	0.16	0.05	0.03	0.00	0.00	0.00	0.10	0.27	0.00	0.00	0.00	0.03
	0.90	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.00
0.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

Monthly Precipitation (inches)



Table 4-01

PARKER NE, ARIZONA

Period of Record: 1 October 1893 to 31 December 1998

Monthly Climate Summary													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	67.1	72.9	78.9	87.3	95.3	104.0	108.3	106.6	101.6	90.4	77.2	67.5	88.1
Average Min. Temperature (F)	35.9	40.6	45.5	51.9	59.6	68.3	77.3	76.7	68.0	55.0	42.6	36.0	54.8
Average Total Precipitation (in.)	0.73	0.57	0.50	0.19	0.07	0.03	0.33	0.63	0.48	0.30	0.35	0.63	4.84
Average Total SnowFall (in.)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.  
 Max. Temp.: 94.9% Min. Temp.: 94.9% Precipitation: 96.5% Snowfall: 96.6% Snow Depth: 96.5%

T4-4

Heating Degree Days													
Heating Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
65	418	238	129	32	4	0	0	0	0	19	176	411	1428
60	267	124	49	8	1	0	0	0	0	5	82	260	795
57	185	73	22	3	0	0	0	0	0	2	44	178	507
55	139	48	12	1	0	0	0	0	0	1	27	130	358
50	55	13	2	0	0	0	0	0	0	0	6	48	124

\*Heating degree days at or below specified base temperature.

Cooling Degree Days													
Cooling Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
55	31	98	236	440	696	937	1173	1136	895	549	175	29	6396
57	15	66	185	382	635	877	1111	1074	835	488	132	15	5815
60	4	32	118	297	542	787	1018	981	745	398	79	4	5007
65	0	6	43	171	390	637	863	826	595	258	24	0	3814
70	0	0	9	78	248	488	708	671	447	139	3	0	2791

\*Cooling degree days at or above specified base temperature.

Precipitation Exceedance Probability												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.05	2.89	2.52	1.76	1.28	0.30	0.22	1.21	2.51	1.75	1.48	1.42	2.39
0.10	1.70	1.99	1.44	0.55	0.18	0.10	0.99	1.56	1.06	0.90	1.00	1.83
0.20	1.34	0.85	0.86	0.32	0.07	0.01	0.58	0.95	0.83	0.51	0.56	1.15
0.30	0.90	0.46	0.57	0.16	0.03	0.00	0.36	0.67	0.38	0.24	0.41	0.71
0.40	0.52	0.32	0.30	0.07	0.00	0.00	0.21	0.43	0.25	0.13	0.25	0.51
0.50	0.25	0.19	0.24	0.01	0.00	0.00	0.10	0.26	0.13	0.05	0.14	0.24
0.60	0.14	0.04	0.09	0.00	0.00	0.00	0.03	0.11	0.04	0.00	0.05	0.10
0.70	0.08	0.00	0.01	0.00	0.00	0.00	0.00	0.05	0.00	0.00	0.01	0.02
0.80	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Monthly Precipitation (inches)

Table 4-01

PRESCOTT, ARIZONA

Period of Record: 1 May 1898 to 31 December 1998

Monthly Climate Summary													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	50.4	53.9	58.9	66.8	75.1	85.6	88.9	86.0	81.7	72.0	60.4	51.7	69.3
Average Min. Temperature (F)	21.0	23.9	28.0	33.8	40.3	48.6	57.1	55.8	48.2	36.9	27.1	21.8	36.9
Average Total Precipitation (in.)	1.81	1.89	1.78	0.96	0.50	0.39	2.94	3.32	1.73	1.07	1.29	1.71	19.39
Average Total SnowFall (in.)	6.3	5.1	5.3	1.4	0.2	0.0	0.0	0.0	0.0	0.2	2.3	5.0	25.9
Average Snow Depth (in.)	1	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.  
 Max. Temp.: 97.1% Min. Temp.: 96.6% Precipitation: 98% Snowfall: 97.4% Snow Depth: 94.4%

T4-5

Heating Degree Days													
Heating Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
65	909	737	667	442	239	48	2	4	65	331	637	76	4957
60	754	595	513	297	122	13	0	0	19	194	487	721	3715
57	661	511	420	217	73	5	0	0	8	127	397	628	3047
55	599	454	360	170	50	2	0	0	4	92	338	566	2636
50	444	316	219	79	17	0	0	0	0	36	202	412	1725

\*Heating degree days at or below specified base temperature.

Cooling Degree Days													
Cooling Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
55	0	0	2	29	133	365	559	493	301	74	1	0	1958
57	0	0	1	16	94	307	497	431	245	47	0	0	1639
60	0	0	0	6	49	226	404	338	166	21	0	0	1210
65	0	0	0	1	11	111	252	187	62	3	0	0	627
70	0	0	0	0	2	39	113	65	10	0	0	0	229

\*Cooling degree days at or above specified base temperature.

Precipitation Exceedance Probability												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.05	5.61	6.34	5.57	3.45	1.54	1.53	5.90	6.67	4.01	3.39	4.01	5.13
0.10	3.95	3.51	3.86	2.16	1.20	1.07	5.33	5.74	3.36	2.64	2.70	4.42
0.20	2.64	3.01	2.83	1.38	0.86	0.77	4.55	4.69	2.66	1.69	2.14	3.24
0.30	2.10	2.33	2.24	1.07	0.69	0.44	3.40	4.05	2.27	1.21	1.45	2.25
0.40	1.83	1.70	1.68	0.82	0.55	0.25	3.08	3.53	1.87	0.98	1.18	1.54
0.50	1.32	1.31	1.16	0.56	0.37	0.16	2.80	2.82	1.50	0.73	0.95	1.03
0.60	0.86	0.90	0.91	0.36	0.20	0.10	2.30	2.35	1.20	0.49	0.73	0.73
0.70	0.60	0.65	0.60	0.22	0.09	0.00	1.91	2.11	0.77	0.36	0.44	0.48
0.80	0.35	0.43	0.38	0.08	0.00	0.00	1.50	1.82	0.25	0.13	0.12	0.31
0.90	0.12	0.07	0.05	0.00	0.00	0.00	0.48	1.00	0.03	0.00	0.00	0.01
0.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.35	0.55	0.00	0.00	0.00

Monthly Precipitation (inches)

Table 4-01

WICKENBURG, ARIZONA

Period of Record: 1 March 1908 to 31 December 1998

Monthly Climate Summary													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max. Temperature (F)	64.1	67.7	72.9	81.2	90.0	99.9	103.4	100.8	95.9	85.5	73.6	65.3	83.4
Average Min. Temperature (F)	30.8	34.1	38.0	43.1	49.9	58.2	69.2	68.3	60.1	48.1	37.4	31.4	47.4
Average Total Precipitation (in.)	1.23	1.20	1.07	0.49	0.19	0.13	1.27	1.94	1.16	0.61	0.75	1.24	11.29
Average Total SnowFall (in.)	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.2
Average Snow Depth (in.)	0	0	0	0	0	0	0	0	0	0	0	0	0

Percent of possible observations for period of record.  
 Max. Temp.: 94.5% Min. Temp.: 94.6% Precipitation: 95.4% Snowfall: 95.5% Snow Depth: 95.3%

T4-6

Heating Degree Days													
Heating Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
65	544	399	301	127	28	1	0	0	1	57	291	514	2264
60	389	262	168	51	7	0	0	0	0	18	162	360	1416
57	298	187	105	26	2	0	0	0	0	8	101	270	997
55	240	142	73	16	1	0	0	0	0	4	70	213	759
50	118	59	22	3	0	0	0	0	0	1	23	98	324

\*Heating degree days at or below specified base temperature.

Cooling Degree Days													
Cooling Degree Days for Selected Base Temperature (F)													
Base	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
55	6	26	87	230	465	721	970	916	690	371	85	9	4575
57	2	14	57	181	405	661	908	854	630	312	56	3	4083
60	0	4	27	116	316	571	815	761	540	230	26	0	3407
65	0	0	5	42	182	422	660	606	391	114	6	0	2428
70	0	0	0	9	80	278	505	451	247	40	2	0	1612

\*Cooling degree days at or above specified base temperature.

Precipitation Exceedance Probability												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0.05	3.85	3.98	3.89	2.06	0.77	0.69	3.38	4.74	3.84	2.06	2.46	4.14
0.10	2.95	2.91	2.81	1.39	0.61	0.53	2.92	3.87	2.56	1.64	2.07	3.00
0.20	2.31	1.84	1.85	0.83	0.30	0.20	2.06	2.67	2.11	0.91	1.31	2.03
0.30	1.73	1.34	1.19	0.52	0.21	0.06	1.55	1.99	1.51	0.70	1.12	1.45
0.40	1.01	0.99	0.82	0.32	0.10	0.00	1.15	1.62	0.92	0.49	0.59	1.16
0.50	0.73	0.72	0.54	0.17	0.02	0.00	0.92	1.46	0.63	0.31	0.34	0.67
0.60	0.42	0.53	0.34	0.06	0.00	0.00	0.73	1.25	0.36	0.20	0.16	0.40
0.70	0.21	0.42	0.17	0.00	0.00	0.00	0.48	1.01	0.16	0.06	0.04	0.15
0.80	0.05	0.12	0.02	0.00	0.00	0.00	0.31	0.70	0.00	0.00	0.00	0.00
0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.38	0.00	0.00	0.00	0.00
0.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.11	0.00	0.00	0.00	0.00

Monthly Precipitation (inches)