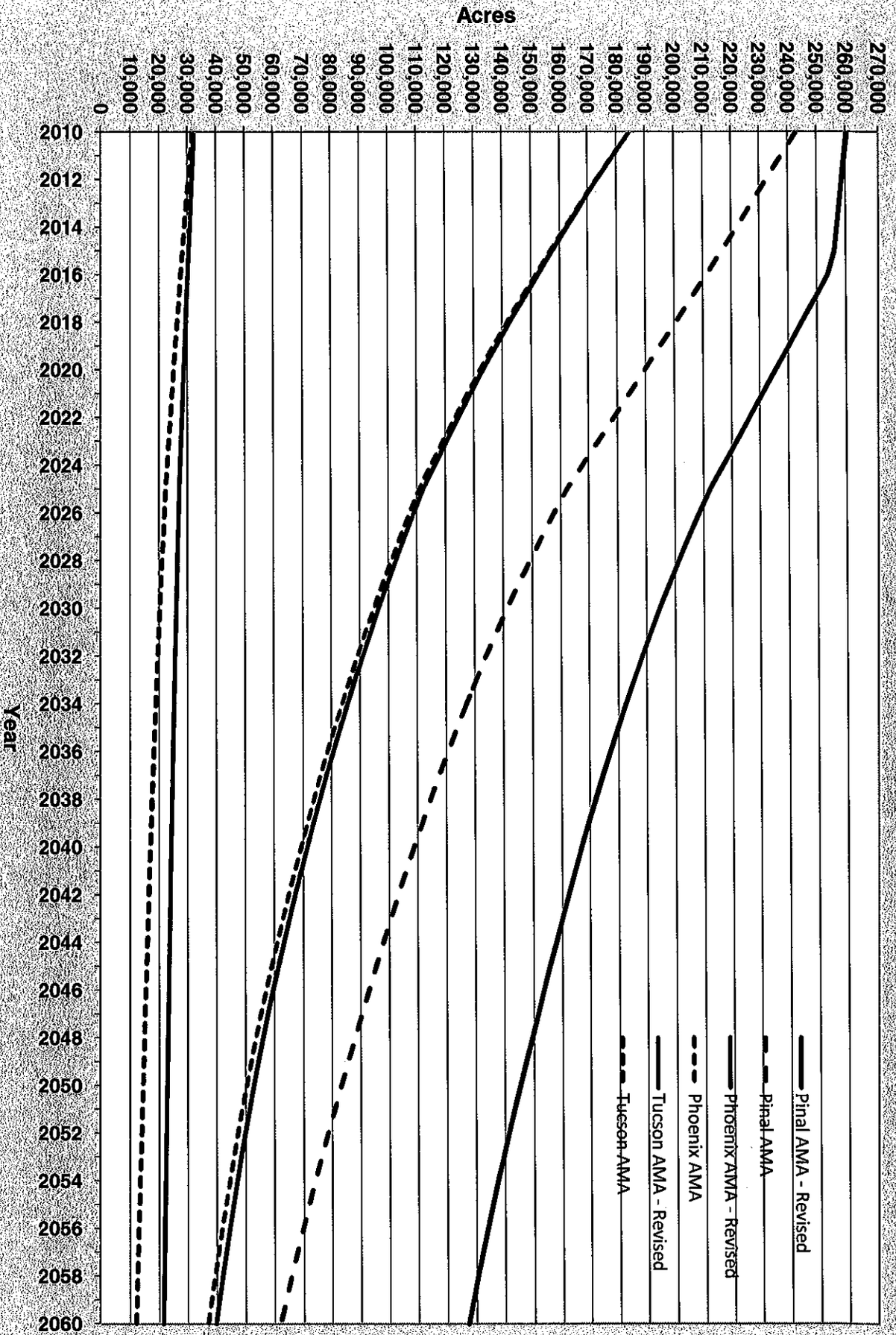


Colorado River basin Water Supply and Demand Study
Arizona Demand Study
Projected Agricultural Acres

Year	Phoenix AMA - Revised	Pinal AMA - Revised	Tucson AMA - Revised
2010	184,533	260,366	32,334
2011	178,776	259,524	31,932
2012	173,175	258,678	31,538
2013	167,720	257,829	31,152
2014	162,406	256,977	30,774
2015	157,224	256,121	30,403
2016	152,168	253,737	30,039
2017	147,232	249,188	29,682
2018	142,411	244,619	29,332
2019	137,699	240,031	28,988
2020	133,092	235,422	28,650
2021	128,730	230,793	28,315
2022	124,458	226,143	27,985
2023	120,272	221,473	27,661
2024	116,169	216,782	27,343
2025	112,145	212,069	27,030
2026	108,835	208,284	26,794
2027	105,618	204,633	26,565
2028	102,488	201,113	26,342
2029	99,441	197,715	26,124
2030	96,472	194,433	25,913
2031	93,604	191,261	25,707
2032	90,818	188,195	25,507
2033	88,111	185,229	25,313
2034	85,483	182,357	25,125
2035	82,930	179,572	24,943
2036	80,452	176,869	24,766
2037	78,046	174,241	24,594
2038	75,711	171,688	24,427
2039	73,446	169,207	24,265
2040	71,249	166,791	24,107
2041	69,119	164,435	23,953
2042	67,055	162,135	23,803
2043	65,055	159,887	23,657
2044	63,119	157,683	23,513
2045	61,245	155,516	23,371
2046	59,434	153,387	23,230
2047	57,682	151,298	23,093
2048	55,991	149,239	22,957
2049	54,359	147,205	22,821
2050	52,785	145,198	22,686
2051	51,269	143,212	22,550

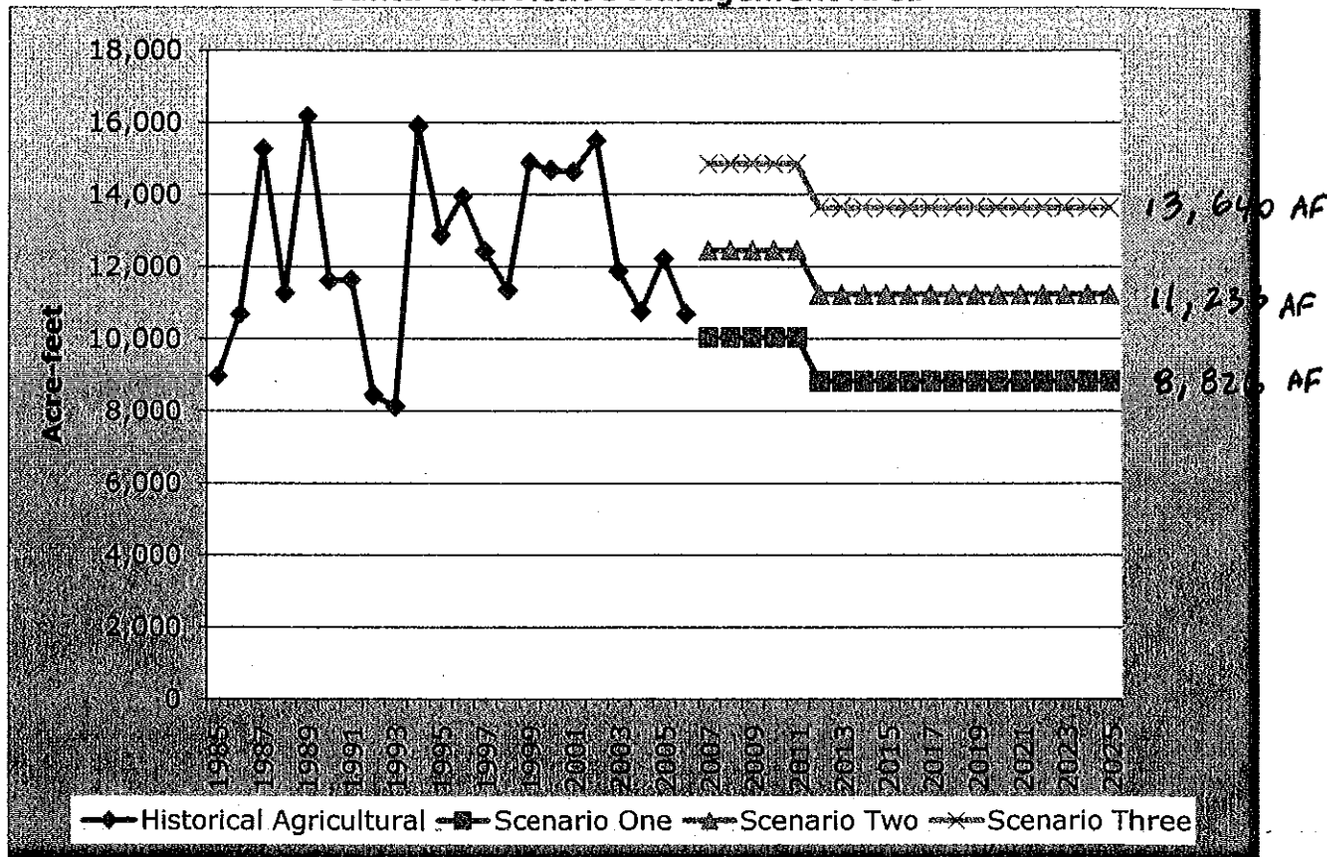
2052	49,810	141,245	22,415
2053	48,408	139,298	22,280
2054	47,062	137,367	22,146
2055	45,729	135,586	22,012
2056	44,428	133,806	21,879
2057	43,166	132,073	21,747
2058	41,942	130,387	21,617
2059	40,754	128,747	21,487
2060	39,602	127,152	21,358

Projected Agricultural Acreages Central Arizona Demand Study



then levels off through 2025 (See Figure 8-1). Those demands are projected to be supplied entirely by water withdrawn from wells.

Figure 8-1 Historical and Projected Agricultural Demand Santa Cruz Active Management Area



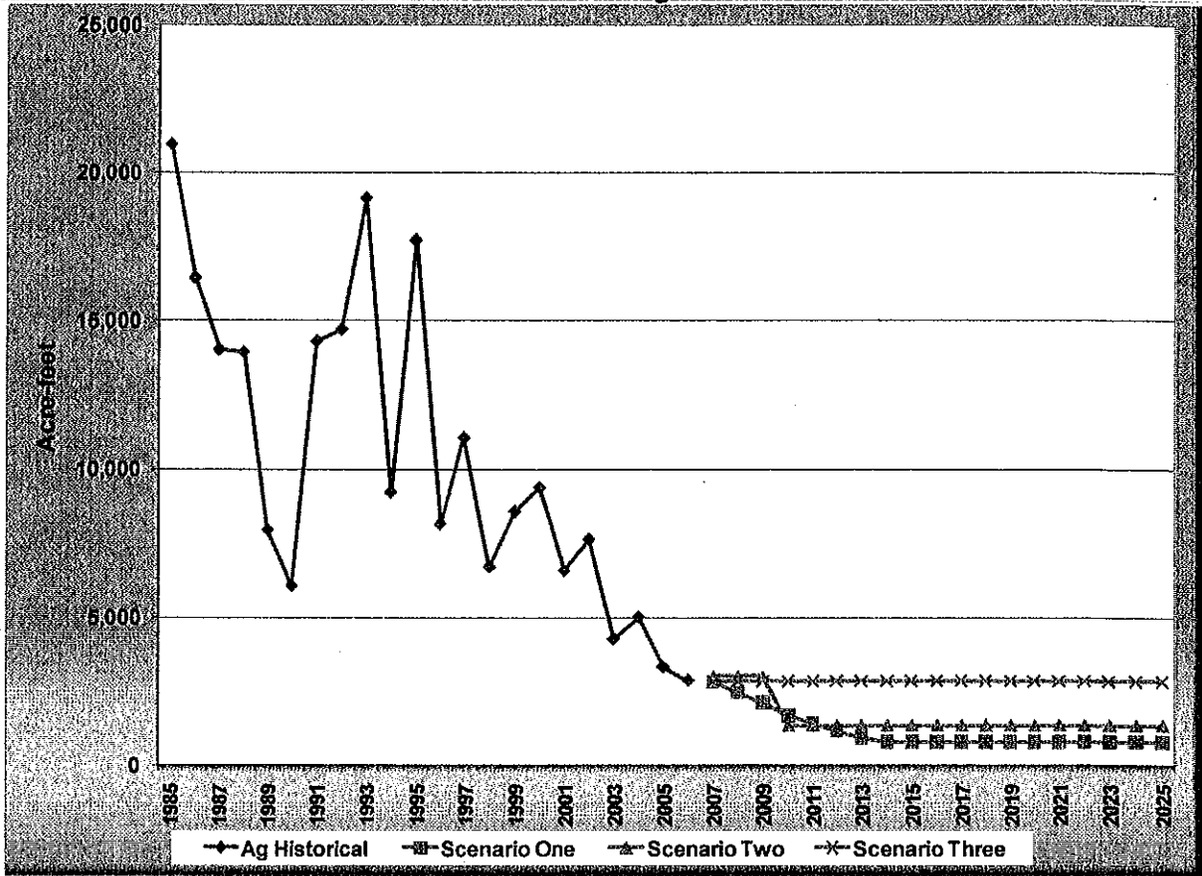
8.3.2 Scenario Two Results

In projection Scenario Two, SCAMA agricultural demand increases initially by approximately 16%, then decreases and levels off in 2012, resulting in a net increase of 5% from 10,704 acre-feet in 2006 to 11,233 acre-feet in 2025 (See Figure 8-1). Those demands are projected to be supplied entirely by water withdrawn from wells.

8.3.3 Scenario Three Results

In projection Scenario Three, SCAMA agricultural demand increases initially by approximately 39%, then decreases and levels off in 2012, resulting in a net

Figure 11-1 Historic and Projected Agricultural Demand Prescott Active Management Area



2,847 AF
1,329 AF
783 AF

11.1.2 Baseline Scenario Two Demand Methodology and Assumptions

Baseline Scenario Two (See Table 11-1) for the Prescott AMA includes the following assumptions:

- Extinguishments of non-exempt IGFRs would occur;
- Demand by exempt IGFRs would continue below the recent historical average water use;
- Demand by Exception Users would continue.

11.1.3 Baseline Scenario Three Demand Methodology and Assumptions

Baseline Scenario Three (See Table 11-1) for the Prescott AMA assumed that all demands would be held constant at 2006 levels.