

7.0 NATURAL RESOURCES

Natural resources are an important element of the Eureka County economy and the quality of life enjoyed by local residence. Natural resources support many critical economic sectors, provide for community development, enhance the quality of life by supporting recreational activities enjoyed by local residents and visitors. One of the most important natural resources in the County is water. In the arid west, water is a precious and limited.

Water Resources

Throughout the region, precipitation varies widely between seasons and years as well as within elevation. Annual precipitation ranges from 11 to 13 inches and results mostly from winter storms although summer thunderstorms can produce large amounts of precipitation as rain but contributes little to annual precipitation. Higher amounts of precipitation generally occur as elevation increases. Above 6,000 feet it is not uncommon for areas in central Nevada to receive 14 inches of precipitation or more.

Precipitation supports groundwater recharge. Table 7-1 shows major groundwater hydrographic basins in Eureka County including the active duty groundwater rights and perennial yield of each basin.

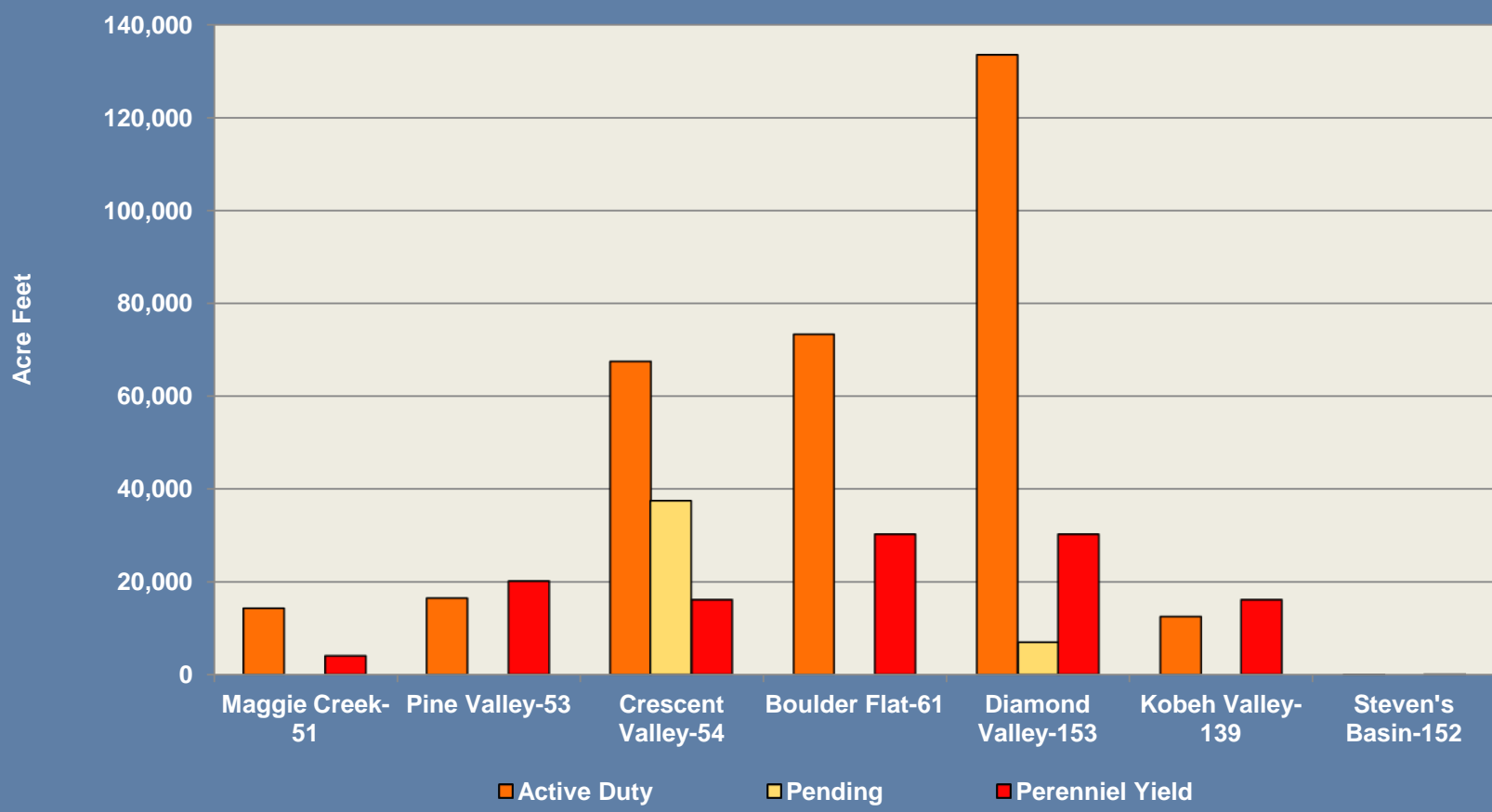
Basin	Active Duty	Pending	Perennial Yield	Balance
Maggie Creek-51	14,263.30	-	4,000.00	(10,263.30)
Pine Valley-53	16,473.07	-	20,000.00	3,526.93
Crescent Valley-54	67,298.25	37,139.01	16,000.00	(51,298.25)
Boulder Flat-61	73,117.14	-	30,000.00	(43,117.14)
Diamond Valley-153	133,235.98	6,924.76	30,000.00	(103,235.98)
Kobeh Valley-139	12,478.78	-	16,000.00	3,521.22
Steven's Basin-152	19.27	-	100.00	80.73
Total	316,885.79	44,063.77	116,100.00	(200,785.79)

Source: Nevada Division of Water Resources.

Figure 7-1 provide a comparison of active duty water rights, perennial yield and pending actions by the State Engineer. A distinctive feature is the groundwater basins where active duty groundwater rights exceed the perennial yield. Diamond Valley is one of the more extreme cases in Eureka County. Table 7-2 shows groundwater rights by type of use in Eureka County hydrographic basins. As shown in Figure 7-2, agriculture followed by mining and milling account for about 95 percent of groundwater right usage in Eureka County.



Figure 7-1 Groundwater Rights Active Duty Pending Action, Perennial Yield



SOURCE: Nevada Division of Water Resources



Figure 7-2 Groundwater Use 2012
Basins 51,53,54,61,153,139, and 152

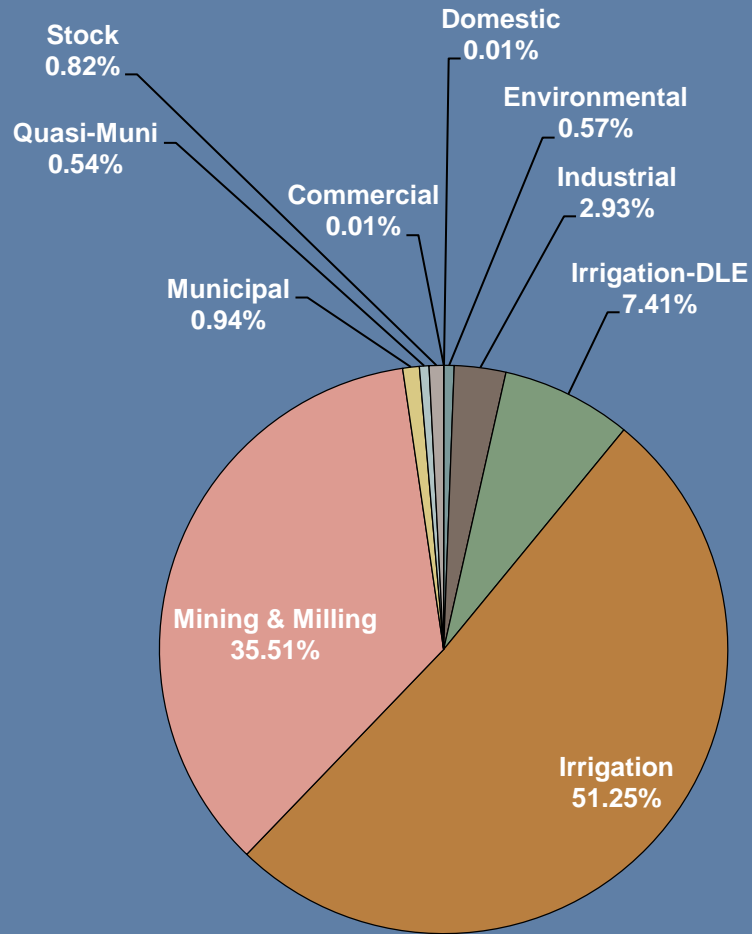


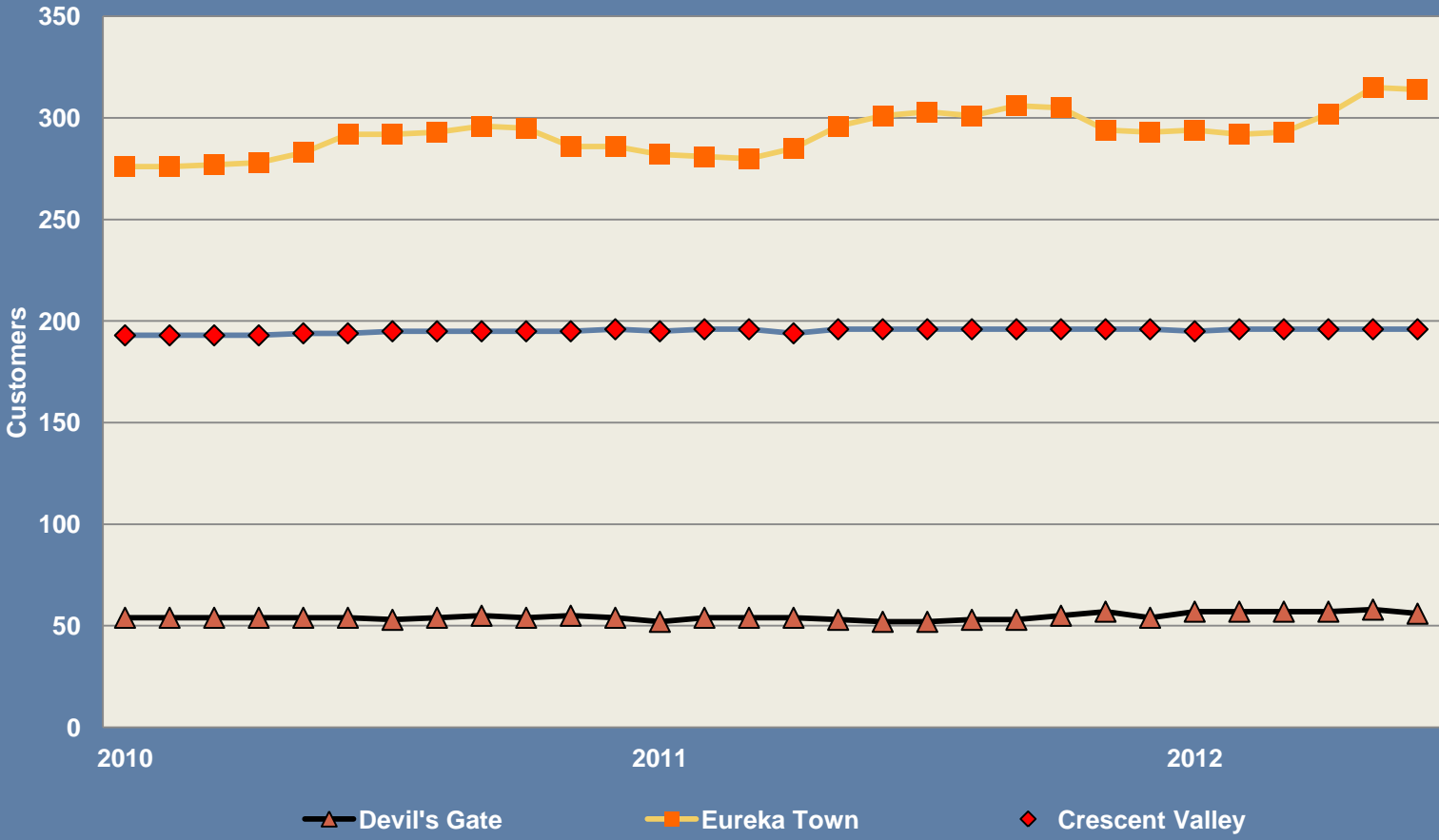
Table 7-2 Groundwater Use in Eureka County: Selected Basins: 2012		
Use	Active Duty	Pending
Commercial	37.16	-
Domestic	33.6	
Environmental	1,813.59	-
Industrial	9,286.22	-
Irrigation-DLE	23,496.05	
Irrigation	162,389.42	6,924.76
Mining & Milling	112,513.07	37,134.01
Municipal	2,993.90	-
Quasi-Muni	1,723.27	-
Stock	2,597.60	5.00
Total	316,883.88	44,063.77

Source: Nevada Division of Water Resources

Groundwater in Eureka County also supports municipal and domestic water demands. There are three municipal systems operated by Eureka County. One is located in the Town of Eureka, another in Devils Gate, and a third in the Town of Crescent Valley. The water systems in Eureka County currently meet all drinking water standards. Arsenic treatment was recently added to the Town of Crescent Valley water system. Overall, the systems in Eureka County are in excellent condition meeting all municipal operating standards. Figure 7-3 shows the number of water customers in each system. Since 2010, there has been very limited growth in the number of municipal customers served by the systems, although the Town of Eureka is trending higher.



Figure 7-3 Municipal Water Customers

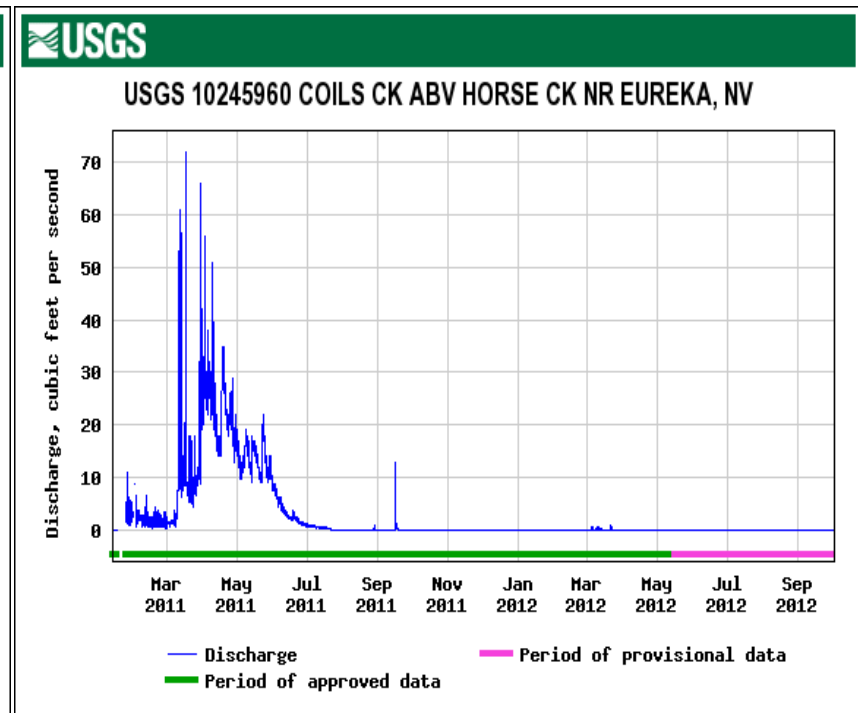
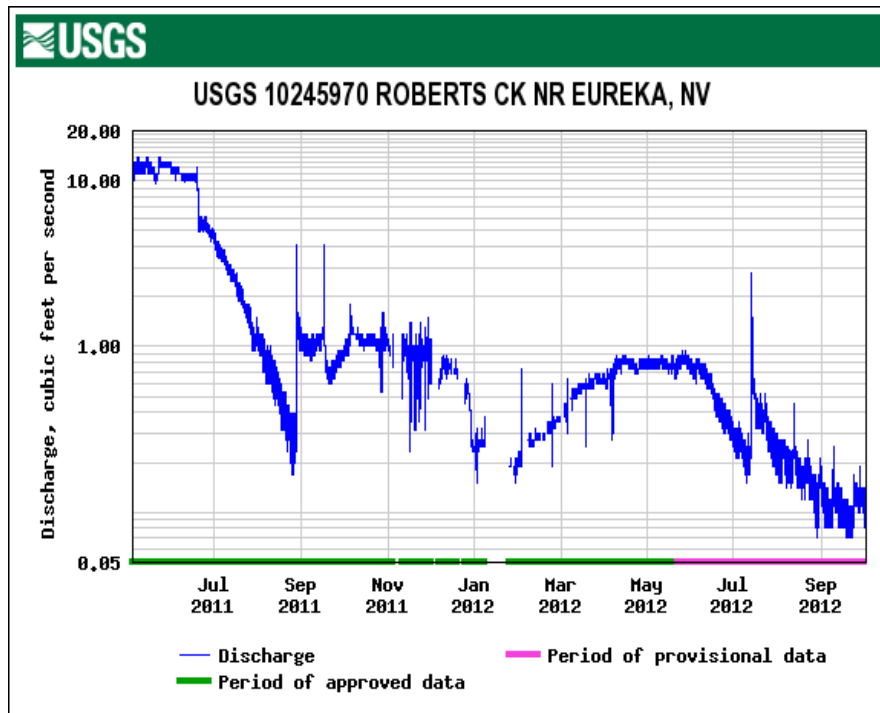


SOURCE: Eureka County Public Works



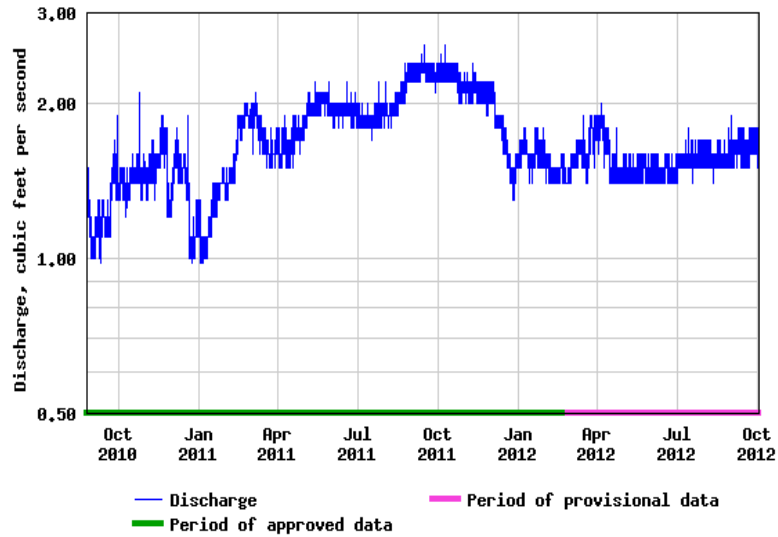
Surface Water

The major surface water feature in Eureka County is the Humboldt River which has an average annual discharge of approximately 218,000 acre-feet. Other major surface water features include Pine Creek and a series of smaller perennial streams originating in the Roberts Mountains, the Diamond Mountains, Cortez Range, and Monitor Range. Stream flow readings are limited in Eureka County. In recent years the United States Geologic Survey installed gauging stations at streams in the Roberts Mountains. The following graphs show real-time daily readings for Roberts Creek, Henderson Creek, Pete Hanson Creek, Tonkin Springs and Colis Creek through September 30, 2012.

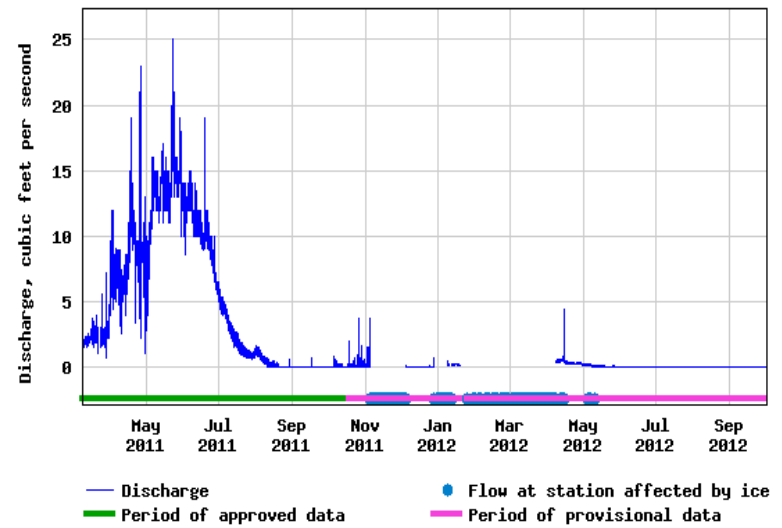




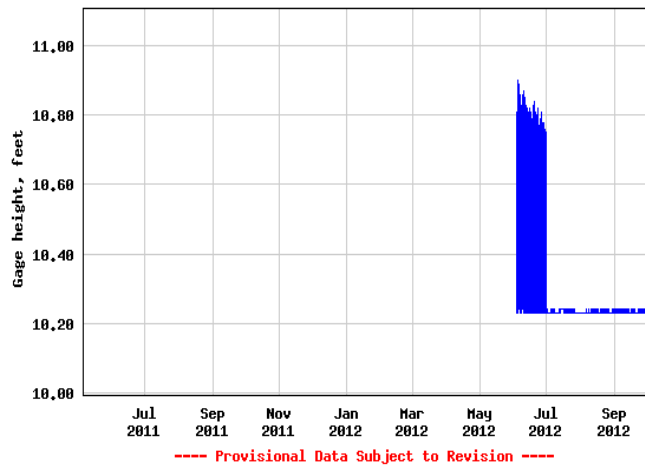
USGS 10322510 TONKIN SPG OUTFLOW ABV DENAY CK NR EUREKA, NV



USGS 10322535 HENDERSON CK BLW VINNINI CK NR EUREKA, NV



USGS 10322555 PETE HANSON CK ABV HENDERSON CK NR EUREKA, NV



Recreation

A variety of outdoor recreation is available in Eureka County. The vast areas of public lands are open to uses such as hunting, fishing, camping, day use, hiking, among others. Due to the dispersed nature of outdoor recreation use, there are few available measures to gauge the level of recreation activity in Eureka County. Hunting and fishing license purchases and hunting activity are two reliable measures available. Table 7-3 shows fishing and hunting licenses purchased in Eureka County. Figure 7-4 and Figure 7-5 provide data on annual mule deer and pronghorn antelope harvest in Eureka County hunt units. In recent years, deer and antelope populations in key Eureka County hunt areas have increased.

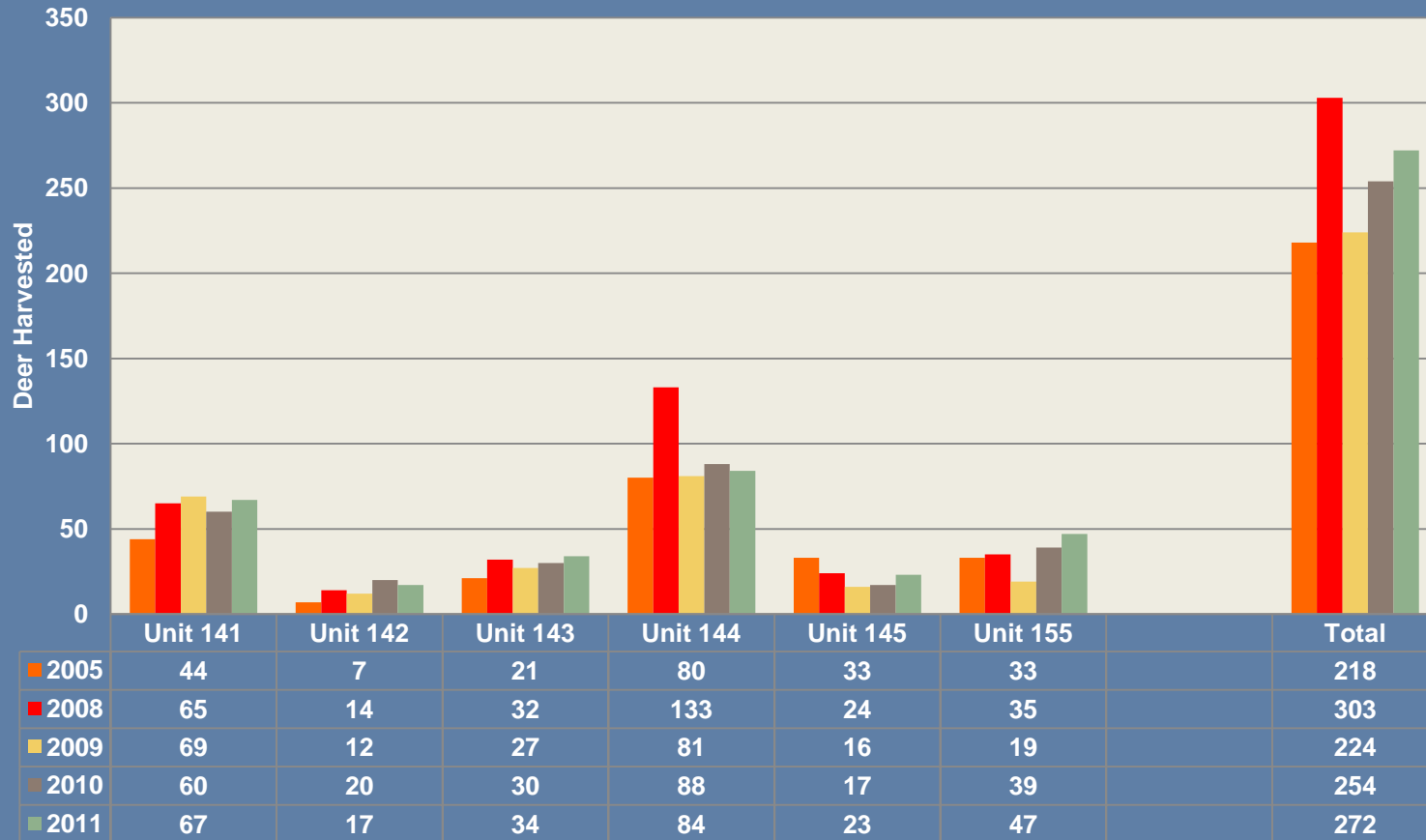
Eureka County Fishing and Hunting Licenses	1995	1996	1997	1998	1999	2000	2001	2003	2004	2005	2006	2007	2008	2009	2010	2011
Residential Fishing	159	105	26	29	185	134	67	60	5	9	72	69	153	145	419	366
Non-residential Fishing	149	97	29	25	178	122	71	66	1	2	72	68	164	122	432	331
Total Fishing Licensing	187	120	65	26	252	146	73	58	11	15	84	73	183	119	537	356
Total Residential Hunting	171	146	45	27	216	173	68	66	8	8	76	74	183	115	487	287
Total Non-residential Hunting	264	153	67	41	331	194	66	56	10	2	76	58	180	122	597	394
Total Hunting	211	151	83	37	294	188	56	42	2	9	58	51	188	103	554	359
Total Hunt/Fishing Combo	191	152	44	45	235	197	67	43	14	6	81	49	183	97	508	357
Total Licensing	132	156	34	47	166	203	55	46	6	4	61	50	171	106	414	377

Stream Name			Date Last Stocking
Roberts Creek	550	RBT	May-10
Tonkin Springs	1000	RBT	May-10

NDOW also collect information on recreational fishing on various streams in the County.



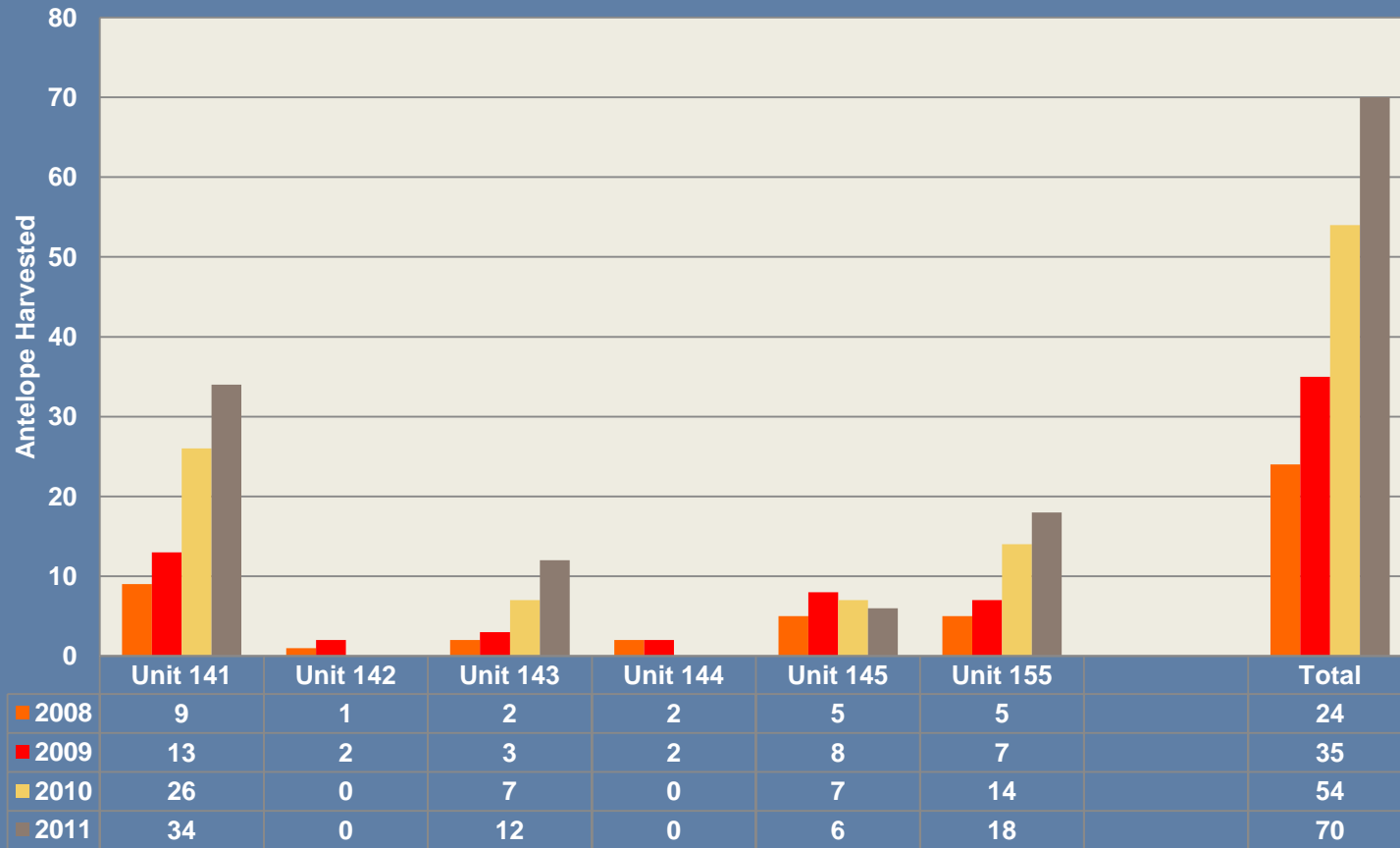
Figure 7-4 Annual Deer Harvest in Eureka County Hunt Units: 2005-2011



SOURCE: Nevada Dept. of Wildlife



Figure 7-5 Eureka County Antelope Harvest: 2008-2011

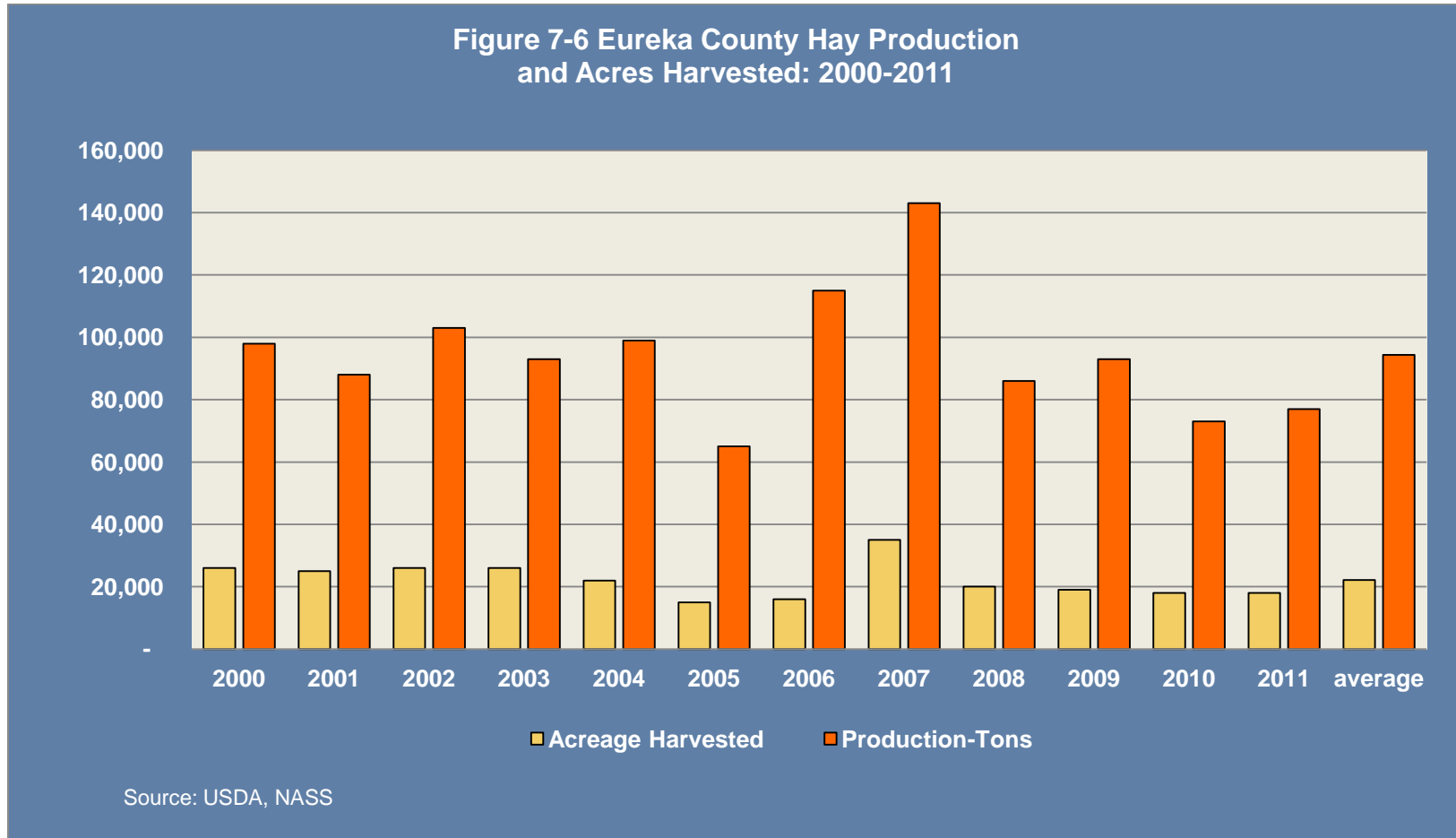


SOURCE: Nevada Dept. of Wildlife



Agriculture

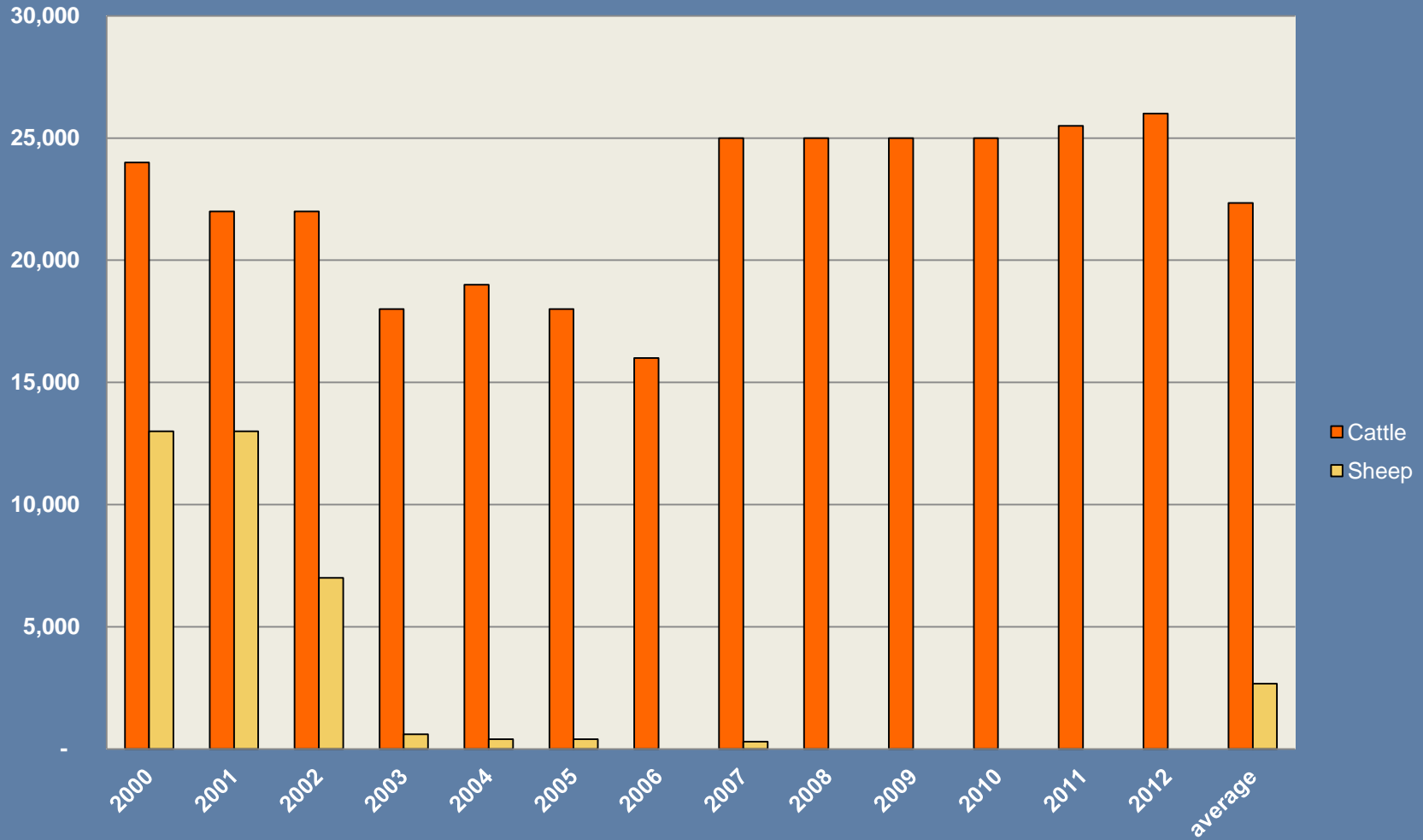
Figure 7-6 shows Eureka County hay production and acreage harvested from 2000-2011. On average Eureka County produces between 80,000 and 100,000 tons of hay with an average of approximately 20,000 acres harvested. Figure 7-7 shows Eureka County cattle and calves inventory. The average inventory is approximately 22,000 head and has remained relatively stable over the last 5 years. Public land grazing supports cattle herds in Eureka County. Figure 7-8 shows the number of animal unit months permitted for grazing allotments in Eureka County. Total AUMs active continue in a downward trend.



Source: USDA NASS



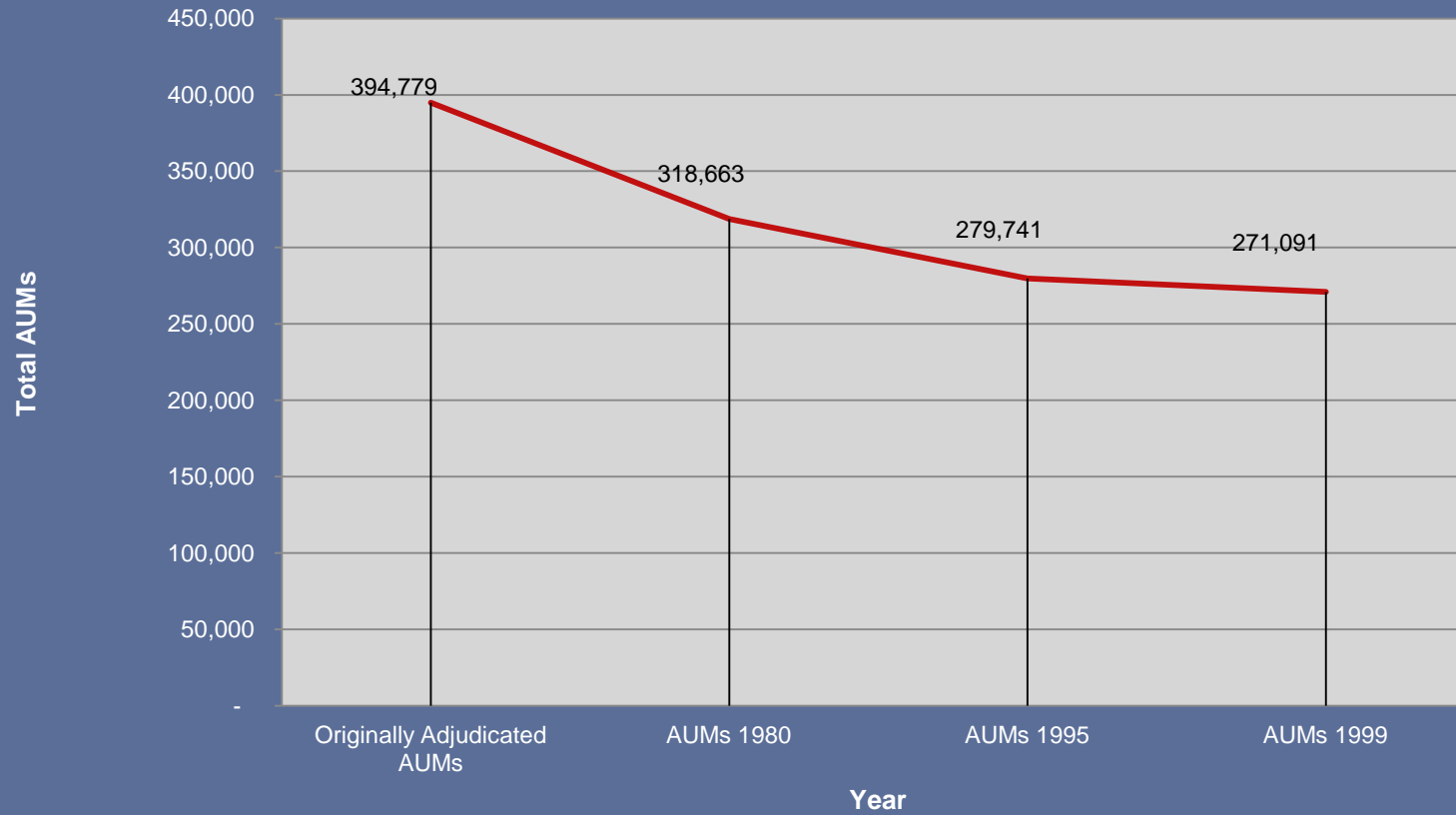
Figure 7-7 Eureka County Cattle and Sheep Inventory: 2000-2012



Source: USDA, NASS



Eureka County AUMs : Adjudicated - 1999 Bureau of Land Management



References:

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http://ndow.org/law/sales/Eureka_sales.pdf
5. Municipal Water Users for the Town of Eureka, Crescent Valley and Devils Gate GID, Eureka County Public Works, Ron Damele.
6. Bureau of Land Management, Animal Unit Months, Battle Mountain District Office.

