Statistics for Proposal 139

Season Dates: Sept 1 - Oct 15

DG869	Who can hunt?	# w/ permits	# that hunted	# of goats killed	% Success	% Hunted	
2010	NR	8	3	3	100%	37.50%	
2011	NR	12	6	6	100%	50.00%	
2012	Hunt converted to registration for NR only (RG882)						
RG882	Who can hunt?	# w/ permits	# that hunted	# of goats killed	% Success	% Hunted	EO Date
2012	NR	11	9	9	100%	82%	EO'd Sept 16
2013	NR	12	11	8	73%	92%	EO'd Sept 6
2014	NR	17	16	11	69%	94%	EO'd Sept 5
2015	NR	8	8	5	63%	100%	EO'd Sept 3
RG869	Who can hunt?	# w/ permits	# that hunted	# of goats killed	% Success	% Hunted	
2010	Res	79	23	10	43.48%	29.11%	• •
2011	Res	68	33	14	42.42%	48.53%	
2012	Res	88	33	14	42.42%	37.50%	
2013	Res	67	18	8	44.44%	26.87%	
2014	Res	66	22	10	45.45%	33.33%	
2015	Res	93	37	8	21.62%	39.78%	

TOTAL Mt. GOATS ACTUALLY OBSERVED IN 2013 – 440 GOATS (450)

5% HARVEST = 23 GOATS 6% HARVEST = 27 GOATS

ALLOCATION IN THIS AREA IS 35% NON-RESIDENT AND 65% RESIDENT

TOTAL Mt. GOATS ACTUALLY OBSERVED IN 2015 - 471 GOATS (500)

5% HARVEST = 25 GOATS 6% HARVEST = 30 GOATS

TOTAL Mt. GOATS HARVESTED BY YEAR

2010 – 13 GOATS HARVESTED 2011 – 20 GOATS HARVESTED

2013 – 23 GOATS HARVESTED 2014 – 21 GOATS HARVESTED

2015 - 13 GOATS HARVESTED

TOTAL NON - RESIDENT MT. GOAT HARVEST UNDER REGISTRATION PERMIT IN THE LAST 4 YEARS – 33 GOATS These harvest totals are a little off because they don't reflect the nanny harvest. Female goats count as 2 goats harvested.

Submitted by: Dan Montgomery