Summary: GPS- and VHS-Collar Utah Division of Wildlife Resources Data for Which 2016 Data exist, as Provided to GCT on Mountain Goats in the La Sal Mountains 2014-June 2016

Grand Canyon Trust November 22, 2016

	GPS or				
Goat	Radio	2014	2015	2016	Trend as of June 2016
407F	GPS	yes	yes	yes	Started with a broad range in 2014 and has slowly decreased range to mostly the RNA
409M	GPS	yes	yes	yes	Very concentrated in the RNA (little range outside of it)
410F	GPS	yes	yes	yes	Spent most of 2015 outside the RNA, but in 2016 is now spending most of its time in the RNA.
411M	GPS	yes	yes	yes	Broad range of movement in and out of the RNA.
55M	GPS	yes	2	?	no data for 2015-2016
59F	GPS	yes	yes	?	After 2014 she spent most of her time in the RNA. There is no data for 2016.
647F	GPS	yes	yes	yes	Wide range in 2014 then spending most of her time in the RNA
654F	GPS	?	yes	?	Spending most of the time in the RNA in 2015. No data for 2016.
13	Radio	?	yes	yes	Seemed to migrate to the RNA in 2014 with much of the range in the RNA.
44	Radio	?	?	yes	Broad range with some in the RNA.
52	Radio	?	?	yes	Broad range with some in the RNA.
62	Radio	?	?	yes	Mostly over the RNA.
64	Radio	yes	yes	yes	Started with a broad range in 2014-2015. Throughout 2016 there is increasing time in the RNA.
					Seemed to migrate to the RNA in 2014 with a wider range in 2015. In 2016 it is spending most of its time
155	Radio	yes	yes	yes	in the RNA.
194	Radio	?	?	yes	Most of range is in the RNA

284	Radio	?	?	yes	Most of range is in the RNA
344	Radio	?	?	yes	Seemed to migrate to the RNA and is spending most it its time there.
423	Radio	?	?	yes	Hard to tell where it is spending the most time, but its range is in and around the RNA.
443	Radio	?	?	yes	Hard to tell where it is spending the most time, but its range is in and around the RNA.
823	Radio	?	?	yes	Seems to be spending a large amount of time in the RNA.
465F	Radio	yes	yes	?	Spent most of 2015 inside the RNA but no data so far for 2016.

Note: All data provided by UDWR to Grand Canyon Trust are available upon request.