

Utah BLM GIS Data Standards Documentation

date: March 24, 2000

Thematic Layer : GRAZING ALLOTMENTS

Data Category: Range

Layer Name: RAALL_ALLOTMENT

Cover Name: raall1

Description: This theme identifies the external boundaries of grazing allotments and internal divisions, i.e. pasture boundaries when established, for BLM administered public lands.

Purpose: The purpose of this data is to identify grazing allotments for livestock use allocations and allocations to other animals such as big game species. Traditional grazing allotments which have been acquired in total for other purposes such as wildlife habitat, with land use allocations made through the Bureau's Planning System, will also be maintained as an allotment.

Source: GABS Data base and existing allotment boundary maps

Data Feature Type: polygon

Historical Record Needed: no

Scale: (for data compilation/acquisition) 1:24,000

Grazing Allotments (cont'd - 03/24/00 - page 2)

Attributes:	item	item definition	I/O width	type
lines:	def_feature	source feature	30/30	C
	coord_source	source of defining feature	20/20	C
	s_org	source organization	10/10	C
	s_scale	source scale	3/3	I
	s_date	date taken from source	4/4	I
	e_date	edit date	8/8	I
	comments	textual information	32/32	C
	intend_feat	when actual feature is not available on source data	30/30	C

Attributes:

	Item	item definition	I/O width	type	code(s)	code definition
polygons	allotment_nbr	GABS number	5/5	C	allotment number	allotment number in GABS
	pt_past_nbr	GABS number	2/2	C	pasture code	pasture code in GABS
	Redefined Item					
	allot_past_nbr	GABS number	7/7	C	allot + past code	GABS allotment number and pasture number
region:	raall1.patallotments					
	allotment_nbr	GABS number	5/5	C	allotment number	allotment number in GABS

This region only contains allotments (no pastures)

Grazing Allotments (cont'd - 03/24/00 - page 3)

Attributing Examples:

Lookup Tables: none

Related Database(s): GABS data tables/reports will be used for additional grazing allotment information. Use the Rangeland Information System Application developed by NARSC. See the NARSC website for more information:

(<http://web.blm.gov/narsc/gis/range/gabs.html>)

Coincident Data Layers: Roads, topographic features, land status, PLSS