

Threat	Link to Material on SharePoint	GIS Team Member
Grazing	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGrazing%5FLara%5FJuliussan&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Lara Juliussan
Grazing	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGrazing%5FLara%5FJuliussan&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Lara Juliussan
Grazing	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGrazing%5FLara%5FJuliussan&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Lara Juliussan
Coal	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FCoal%5FEEd%5FTurner&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Ed Turner
Infrastructure	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FInfrastructure%5FEEd%5FTurner&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Ed Turner
Mining	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FMining%5FEEd%5FTurner&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Ed Turner
Wild Horses	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FWild%5FHorses%5FEEd%5FTurner&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Ed Turner
Urban	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FUrban%5FEEd%5FTurner&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Ed Turner
Invasives	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FInvasives%5FRich%5FYoung&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Rich Young
WNv	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FWNv%5FRich%5FYoung&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Rich Young
Conifer Encroachment	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FConifer%5FEncroachment%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-CE1A70342FFF}	Jim Lindstrom

Fire	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FFire%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-ACB9-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FOil%5FGas%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FWind%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FSolar%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGeothermal%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-	Jim Lindstrom
Oil and Gas Footprint	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FOil%5FGas%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FWind%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FSolar%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGeothermal%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-	Jim Lindstrom
Wind	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FWind%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FSolar%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGeothermal%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-	Jim Lindstrom
Solar	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FSolar%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-4DE5-https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGeothermal%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-	Jim Lindstrom
Geothermal	https://portal.doi.net/usfws/SG/docs/Forms/all.aspx?RootFolder=%2Fusfws%2FSG%2Fdocs%2FDRAFT%5FFootprint%5FMaps%5FStats%2FGeothermal%5FJim%5FLindstrom&FolderCTID=0x0120005C023C886F27994BAC53D64B3FDA76F7&View={80ABC98B-F3DC-	Jim Lindstrom
Oil and Gas Risk Model		Lara Juliusson

Date and Status**Map(s)**

3/18/15, DRAFT, Provided to Craig

BLM Livestock Grazing Not Meeting LHS, 1998-2012

3/18/15, DRAFT, Provided to Craig

BLM Livestock Grazing Pastures or Allotments, Billed 2013

3/18/15, DRAFT, Provided to Craig

BLM Livestock Grazing Allotments, In-Term Authorizations, October 2014

3/18/2015, DRAFT, used BLM Baseline data, waiting to find out if LR2000 data is to be processed and used.

3/18/2015, DRAFT, fixing FAA and powerlines

3/18/2015, DRAFT, used BLM Baseline data, waiting to find out if LR2000 data is to be processed and used.

3/18/2015, DRAFT

3/18/2015, DRAFT to Joy G.

3/18/2015, DRAFT, statistics on Invasives from the LandFire dataset for Dawn (no maps requested)

3/18/2015, DRAFT, map of WNV detections for Holly (no statistics requested)

3/18/2015, I have made draft maps for communication and place holders but I have not made any maps (draft or otherwise) specifically for the Status Review document.

3/18/2015, I have made draft maps for communication and place holders but I have not made any maps (draft or otherwise) specifically for the Status Review document.

3/18/2015, I have made draft maps for communication and place holders but I have not made any maps (draft or otherwise) specifically for the Status Review document.

3/18/2015, I have made draft maps for communication and place holders but I have not made any maps (draft or otherwise) specifically for the Status Review document.

3/18/2015, I have made draft maps for communication and place holders but I have not made any maps (draft or otherwise) specifically for the Status Review document.

3/18/2015, I have made draft maps for communication and place holders but I have not made any maps (draft or otherwise) specifically for the Status Review document.

3/18/2015, still working on DRAFT

**Source(s) - For future appendix. Elements should include -
for each data set shown on the map (separate by
semicolons): data source title, source, source data
publication or received date, and data currency date (if
known)**

Allotments not meeting habitat LHS w grazing as causal
factor spreadsheet, BLM/NOC, 2012 Land Health
Evaluation Data Call; Allotments polygons, BLM/NOC,
2014 Data Call; Greater Sage-grouse populations, FWS
2014 update to Schroeder et al. 2004; Greater Sage-
grouse Management Zones (MZ), FWS 2014 update to
WAFWA 2006 MZs

BLM Livestock Grazing Pastures or Allotments, Billed 2013
spreadsheet, BLM/NOC, 2014 Data Call; Allotments
polygons, BLM/NOC, 2014 Data Call; Greater Sage-grouse
populations, FWS 2014 update to Schroeder et al. 2004;
Greater Sage-grouse Management Zones (MZ), FWS 2014
update to WAFWA 2006 MZs

BLM Livestock Grazing Allotments, In-Term
Authorizations, October 2014 spreadsheet, BLM/NOC,
2014 Data Call; Allotments polygons, BLM/NOC, 2014 Data
Call; Greater Sage-grouse populations, FWS 2014 update
to Schroeder et al. 2004; Greater Sage-grouse
Management Zones (MZ), FWS 2014 update to WAFWA
2006 MZs

Notes

From Michael Karl at BLM: "What is in that spreadsheet are the allotments that are not achieving the "habitat quality" Land Health Standard and current livestock grazing is a causal factor. Every state, or resource advisory council area within state, has a "habitat quality" Land Health Standard that focuses on T&E and special status species habitat. Greater sage-grouse might be the only special status species or it might be one of several T&E or special status species within an allotment. Only the "habitat quality" Land Health Standards pertain to habitat for the greater sage-grouse."