INSTRUCTIONS:

*Do not override any data-controlled cells or delete allotments from this table.

*Specific directions are provided at the top of each column. *Use columns L and M to indicate changes or provide clarifications if needed.

		M to indicate changes or p ence" tab of this worksheet			d.							
		new columns; it will not so			sociated from the allotr	nent it pertains to.						
		Exam	ole spre	adshee	et; some dat	a have bee	n changed	for demor	nstration	purposes. Do n	ot use!	
and some updates have been made based on data review in 2020-21.		Allotment names are brought forward as entered. Some allotments are historic and no longer in RAS due to closures, name changes, being combined with other allotments, etc. Allotments not found in this table can be added to the additional data sheet of this workbook.	these allotment numbers are drawn from RAS and used for data analysis. If	provided in previous versions of	the Land Health Status Category using the drop- down list of options. The definitions for each category are listed in the Reference tab of this worksheet. Enter "UNEVALUATED" if no evaluation report has	format. If not evaluated, leave		Enter the causal factor determination date for the most recent evaluation report in MM/DD/YYYY format. If an the day and/or month of the determination is not known, leave this column blank enter the year in column J.	Enter year of causal factor determination YYYY format.	List each standard(s) not achieved and the associated causal factor(s) from the determination. The acceptable causal factors are listed in the Reference tab of this worksheet.	Include any comments needed to clarify information provided in columns A through J. Ensure that notes and comments are complete, professional and provide enough context to be understood by BLM reviewers interested publics.	this column. This column is for internal use and will be removed from final annual report.
Admin State	Office Code	Allotment Name	RAS Allotment Number	Legacy Allotment Number	Land Health Evaluation Reporting Category	Land Health Evaluation Report date	Land Health Evaluation Report Year	Causal Factor Determination Date	Causal Factor Determination Year	Significant Causal Factor(s) if Land Health Standard(s) Not Achieved	Field Office Notes/Comments	Needed changes to columns A-D
ID	LLIDB01000		ID00003	00003	UNEVALUATED							
ID		WILLOW RIDGE	ID00005	00005	CATEGORY D	8/1/2000	2000	8/1/2000	2000	Channel cond, regulated flow.		
		SHEEP CREEK COMMON	ID00006	00006	CATEGORY B	9/6/2002	2002	9/6/2002	2002	Livestock, weeds		
ID	LLIDB01000	TOMMY CARR	ID00007	00007	CATEGORY B	9/6/2002	2002	9/6/2002	2002	Wildfire		
ID		BUTTE RANCH	ID00009	00009	CATEGORY C	8/1/2020	2000	8/1/2020	2020	Livestock, roads	Grazing EA completed 7/15/2021; proposed decision pending as of	
ID		CHACARTEGUI	ID00010	00010	CATEGORY B	9/6/2002	2002	9/6/2002	2002	Roads, timber management, weeds		
		ARMACOST INDIVIDUAL	ID00012	00012	CATEGORY A	9/29/2004	2004					
ID	LLIDB01000	LOWER ALLOTMENT	ID00014	00014	CATEGORY A	9/5/2001	2001					This allotment is administered by IDB02000
	LLIDB01000		ID00016	00016	CATEGORY A	8/5/2008	2008					
		BARKER INDIVIDUAL	ID00020	00020	UNEVALUATED						Closed to grazing per land use plan	
		BEAL INDIVIDUAL	ID00022	00022	UNEVALUATED							
		RANDALL MOUNTAIN	ID00032	00032	CATEGORY A	9/5/2001	2001	0/5/0000	0000			
		CAMP CREEK	ID00033	00033	CATEGORY B	8/5/2008	2008	8/5/2008	2008	Mining, livestock, OHV		
		ROSS GULCH	ID00039	00039	CATEGORY A	9/9/2002	2002					
		BOYD INDIVIDUAL	ID00040	00040	CATEGORY A	9/28/2007	2007					
		GRANGER BUTTE	ID00041	00041	CATEGORY B	9/9/2002	2002	9/9/2002	2002	Wild Horses		
		INDIAN VALLEY	ID00043	00043	CATEGORY D	9/9/2002	2002	9/9/2002	2002	Other - bacteria from upstream		
		SOUTH GRAYS CREEK	ID00049	00049	CATEGORY A	9/2/2002	2002					
	LLIDB01000		ID00059	00059	CATEGORY F	9/9/2020	2020			Undetermined	Determination in progress as of 8/11/2021	
ID	LLIDB01000	T CADA INDIVIDUAL	ID00063	00063	CATEGORY D	9/2/2002	2002	9/2/2002	2002	Wildfire, weeds,		