

TABLE 19.—CLASSIFICATIONS WITHIN THE CHE ECOLOGICAL AND/OR CULTURAL RESOURCES DATA ELEMENT

Classification and description	Score
Ecological and cultural resources present: There are both ecological and cultural resources present on the MRS	5
Ecological resources present: There are ecological resources present on the MRS	3
Cultural resources present: There are cultural resources present on the MRS	3
No ecological or cultural resources present: There are no ecological resources or cultural resources present on the MRS	10

Notes:

Ecological resources means that: (1) A threatened or endangered species (designated under the Endangered Species Act (ESA)) is present on the MRS; or (2) the MRS is designated under the ESA as critical habitat for a threatened or endangered species; or (3) there are identified sensitive ecosystems such as wetlands or breeding grounds present on the MRS.

Cultural resources means there are recognized cultural, spiritual, traditional, religious, or historical features (e.g., structures, artifacts, symbolism) on the MRS. For example, American Indians or Alaska Natives deem the MRS to be of spiritual significance or there are areas that are used by American Indians or Alaska Natives for subsistence activities (e.g., hunting, fishing). Requirements for determining if a particular feature is a cultural resource are found in the National Historic Preservation Act, Native American Graves Protection and Repatriation Act, Archeological Resources Protection Act, Executive Order 13007, and the American Indian Religious Freedom Act.

TABLE 20.—DETERMINING THE CHE RATING FROM THE CHE MODULE SCORE

Overall CHE module score	CHE rating
The MRS has an overall CHE module score from 92 to 100	CHE Rating A
The MRS has an overall CHE module score from 82 to 91	CHE Rating B
The MRS has an overall CHE module score from 71 to 81	CHE Rating C
The MRS has an overall CHE module score from 60 to 70	CHE Rating D
The MRS has an overall CHE module score from 48 to 59	CHE Rating E
The MRS has an overall CHE module score from 38 to 47	CHE Rating F
The MRS has an overall CHE module score less than 38	CHE Rating G

TABLE 21.—RELATIVE RISK SITE EVALUATION MODULE HAZARD RATING

Contaminant hazard factor and receptor factor	Migration pathway		
	Evident	Potential	Confined
Significant:			
Identified	High	High	Medium
Potential	High	High	Medium
Limited	Medium	Medium	Low
Moderate:			
Identified	High	High	Low
Potential	High	Medium	Low
Limited	Medium	Low	Low
Minimal:			
Identified	High	Medium	Low
Potential	Medium	Low	Low
Limited	Low	Low	Low

TABLE 22.—MRS PRIORITY BASED ON HIGHEST HAZARD EVALUATION MODULE RATING

EHE module rating	Priority	CHE module rating	Priority	RRSE module rating	Priority
Hazard Evaluation A (Highest)	2	Hazard Evaluation A (Highest)	1		
Hazard Evaluation B	3	Hazard Evaluation B	2	High (highest)	2
Hazard Evaluation C	4	Hazard Evaluation C	3		
Hazard Evaluation D	5	Hazard Evaluation D	4		
Hazard Evaluation E	6	Hazard Evaluation E	5	Medium	5
Hazard Evaluation F	7	Hazard Evaluation F	6		
Hazard Evaluation G (Lowest)	8	Hazard Evaluation G (Lowest)	7		
No Longer Required		No Longer Required		Low	8
Evaluation Pending		Evaluation Pending		No Longer Required	
No Known or Suspected Explosive Hazard.		No Known or Suspected CWM Hazard.		Evaluation Pending	
					N/A