ARCHAEOLOGICAL CULTURAL RESOURCES

GCDAMP Knowledge Assessment: Status & Trend							
Resource Topic:	Archaeological and cultural resources						
Preparer(s):	Balsom and Dierker						
Version Date:	1/1/2017						

Resource Characteristic	Specific Measu	Status	Trend	Confidence	Rationale: Status/Trend	Rationale: Confidence	Recommendations
Depositional Integrity (Arch site stability)	NPS ASMIS monitoring	Moderate Concern	Deteriorat ing	High	Despite the lack of GCDAMP funded monitoring since 2006, NPS monitoring using servicewide protocols has continued for some archaeological properties within the GCDAMP program. Information gained from these ongoing monitoring efforts suggest that depositional integrity for sites (summarized for all sites within the CRE) demonstrates moderate concern and that the properties continue to deteriorte, albeit at a slower rate than previously observed (1985 - 2000)	Our current understanding of status and trend of archaeological site depostional integrity is subject to little or no disagreement amongst archaeologists and geomorphologists working in the field. The results are supported by numerous peer-reviewed studies and is supported by substantial, high-quality, documented expert knowledge.	Re-establish monitoringprogram using NPS/ASMIS protocols
National Register Integrity	NPS ASMIS monitoring		Deteriorat ing	High	Despite the lack of GCDAMP funded monitoring since 2006, NPS monitoring using servicewide protocols has continued for some archaeological properties within the GCDAMP program. Information gained from these ongoing monitoring efforts suggest that depositional integrity for sites (summarized for all sites within the CRE) demonstrates moderate concern and that the properties continue to deteriorte, albeit at a slower rate than previously observed (1985 - 2000)	Our current understanding of status and trend of archaeological site depostional integrity is subject to little or no disagreement amongst archaeologists and geomorphologists working in the field. The results are supported by numerous peer-reviewed studies and is supported by substantial, high-quality, documented expert knowledge.	Re-establish monitoringprogram using NPS/ASMIS protocols