Buckeye Hot Springs Recreation Enhancement

Summary

SCH Number 2020030016
Lead Agency Mono County
Document Title Buckeye Hot Springs Recreation Enhancement
Document Type NOE - Notice of Exemption
Received 3/2/2020
Posted 3/2/2020
Project Applicant Mono County and Mammoth Lakes Recreation with Humboldt-Toiyabe National Forest

Document Description Humboldt-Toiyabe National Forest in conjunction with Mono County and Mammoth Lakes Recreation 501(c)3 propose minor recreation improvements to the Buckeye Hot Spring area. These improvements include: restoration of user created access points and trails into one new and sustainable trail to access the hot springs; new interpretive and regulatory signage for the visiting public; removal and rehabilitation of illegal parking areas; minor grading and improvements for a new parking area (~.4 acres) to reduce resource damage to vegetation and erosion, and construction of a new vault toilet facility to correct human waste contamination and provide improved visitor services for the recreation audience of Mono County. Mono County (project partner) is acting as lead-agency on filing CEQA determinations and working collaboratively with

Contact Information Tony Dublino
Mono County Community Development
PO Box 8
Bridgeport, CA 93517
Phone: (760) 932-5440

Location

Cities Bridgeport
Counties Mono
Other Location Info Buckeye Hot Spring

Notice of Exemption

Exempt Status Categorical Exemption
Type, Section or Code 15301, 15303, 15304
Reasons for Exemption See NOE for Full Details.
Attachments

Notice of Exemption 2020030016_Buckeye Hot Springs Recreation Enhancement PDF 1669 K

Disclaimer: The Governor's Office of Planning and Research (OPR) accepts no responsibility for the content or accessibility of these documents. To obtain an attachment in a different format, please contact the lead agency at the contact information listed above. You may also contact the OPR via email at state.clearinghouse@opr.ca.gov or via phone at (916) 445-0613. For more information, please visit OPR's Accessibility Site.