Notice of Exemption To: From: Office of Planning and Research Department of Fish and Wildlife For U.S. Mail: 1701 Nimbus Road P.O. Box 3044 Rancho Cordova, CA 95670 Sacramento, CA 95812-3044 Street Address: 1400 Tenth Street Sacramento, CA 95814 Project Title: Routine Maintenance of Open Space Within Sun City Roseville (Lake or Streambed Alteration Agreement No. 1600-2019-0299-R2) Project Location: The project is located within the community of Sun City Roseville at 7050 Del Webb Avenue in the City of Roseville and County of Placer, covering approximately 1,200 acres including approximately 200 acres of preserved open space. The project occurs within Section 30, Township 11N, Range 06E, USGS quadrangle 'Roseville'. This Agreement includes those portions of Kaseberg Creek and its tributaries located within the Sun City Roseville stream preserve system. The Sun City Roseville vernal pool preserve area is not included in this Agreement. Project Description: The California Department of Fish and Wildlife has executed Lake and Streambed Alteration Agreement number 1600-2019-0299-R2 (Agreement), pursuant to Section 1602 of the Fish and Game Code to the Sun City Roseville Community Association, as represented by Jim Ferrin. The Agreement covers routine maintenance of the Sun City Roseville stream preserve system. Routine maintenance activities covered include general trail maintenance, goat grazing, debris/obstruction removal, repair of facilities, sediment removal, vegetation control in stream channels, repair of erosion control work. temporary water diversions, bridge washing, graffiti removal, and bridge painting. Public Agency Approving Project: CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE Person or Public Agency Carrying out Project: Sun City Roseville Community Association **Exempt Status:** Statutory Exemption. Categorical Exemption. Type – Class 1; California Code of Regulations, title 14, section 15301 Reasons why project is exempt: The project is exempt under Class 1 because it consists of the routine

maintenance of existing structures, facilities, and topological features with no expansion of existing use.

Date: 5/12/2020

CDFW Contact Person: Gabriele Quillman, Environmental Scientist, (916) 358-2955

DocuSigned by:

Jeff Prongesen

Jeff Drongesen, Environmental Program Manager