

**CALIFORNIA STATE LANDS  
COMMISSION**

100 Howe Avenue, Suite 100-South  
Sacramento, CA 95825-8202



*Established in 1938*

**JENNIFER LUCCHESI**, Executive Officer

**916.574.1800**

TTY CA Relay Service: **711** or Phone **800.735.2922**  
from Voice Phone **800.735.2929**  
or for Spanish **800.855.3000**

**Contact Phone: 916.574.1900**

**NOTICE OF EXEMPTION**

File Ref: Lease 5901; A3360  
Item: 41

**Title:** Issuance of General Lease – Recreational and Protective Structure Use – Lease 5901

**Location:** Sovereign land in the Sacramento River, adjacent to 2331 Garden Highway, Sacramento, Sacramento County.

**Description:** Authorize issuance of a General Lease – Recreational and Protective Structure Use beginning May 1, 2023, for a term of 10 years, for the continued use of an existing single slip boat dock, gangway, four pilings, one two-piling dolphin, one three-piling dolphin, debris diverter, and bank protection.

**Name of Approving Public Agency:** California State Lands Commission

**Name of Proponent (Person or Agency):** Jean L. Scott and James C. Ross, as Trustees of The Jean L. Scott & James C. Ross Living Trust Dated June 19, 2017

**Exempt Status:**

Categorical Exemption:

CLASS 1, EXISTING FACILITIES (Cal. Code Regs., tit. 2, § 2905, subd. (a)(2))

**Reasons for exemption:**

Issuance of a 10-year General Lease – Recreational and Protective Structure Use for the above-mentioned structure(s) will not cause a physical change in the environment and will not change existing activities in the area. There is no reasonable possibility that the activity will have a significant effect on the environment due to unusual circumstances. Therefore, the project will not have a significant effect on the environment and the above categorical exemption(s) apply(ies).

**DATE RECEIVED FOR FILING AND POSTING BY THE  
GOVERNOR'S OFFICE OF PLANNING AND RESEARCH**

ERIC GILLIES, Assistant Chief  
Environmental Science, Planning, and Management Division

Contact Person: Cynthia Herzog (916) 574-1900