## **Notice of Exemption**

**To:** Office of Planning and Research P.O. Box 3044, 1400 Tenth Street, Rm. 113 Sacramento, CA 95812-3044

**From:** California Department of Fish and Wildlife Habitat Conservation Planning Branch Native Plant Program P.O. Box 944209 Sacramento, CA 94244-2090

**Project Title:** Western Joshua Tree Hazard Management Project (Western Joshua Tree Conservation Act Permit No. 1927-HMP-2023-051)

**Project Location:** The Western Joshua Tree Hazard Management Project (Project) will take place at 57361 Saint Mary's Drive, Yucca Valley, CA 92284, or Assessor's Parcel Number 0595-233-15 in San Bernardino County.

**Project Description:** The California Department of Fish and Wildlife is issuing a western Joshua tree hazard management permit to George and Carla Jarvi (Permit No. 1927-HMP-2023-051) pursuant to Fish and Game Code section 1927.4 for a project to trim two western Joshua trees. Western Joshua tree hazard management permits are issued to property owners for the purpose of removing or trimming a dead western Joshua tree or trimming a living western Joshua tree, provided that the dead western Joshua tree or any limb to be removed meet one of the following conditions: (A) has fallen over and is within 30 feet of a structure; (B) is leaning against an existing structure; or (C) creates an imminent threat to public health or safety.

California Public Agency Approving Project: California Department of Fish and Wildlife

Person or Agency Carrying Out Project: Carla J	arvi
Exempt Status:	
☐ Emergency Project. Type and section no	umber: Section 15269(b)
☐ Categorical Exemption. Type and section	n number: Section 15304, Class 4
Reasons why project is exempt: The Project consists of minor private alterations in the condition of land or vegetation which does not involve the removal of healthy, mature trees.  Lead Agency Contact Person: Raffica La Rosa  Area Code/Telephone/ Extension: (916) 206-4502	
Signature:    DocuSigned by:	Date: 9/29/2023
☐ Signed by Lead Agency □	Date Received for filing at OPR: