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s invasive plants pose for the
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und control projects aimed
s.

actices to limit the spread

invasive plant problems

t priorities and guide

with public and private
ums.

acts and effective long-

Can Do

and growing problem, and
apes need all the help they
e spread of plant invaders
they cause. Here are a few

plants in gardens or

invasive plants, and who in
ou see them. (For a list of
groups, see our website.)
oration efforts at local
ural areas.

wild, especially over long
uts and cars so weed seeds

ber of Cal-IPC, the
ouncil.

Join Cal-IPC

Help protect California's landscapes

The California Invasive Plant Council (Cal-IPC) works to protect California wildlands from invasive plants through research, restoration, and education.

Cal-IPC is a member-driven organization, including public and private land managers, research ecologists, volunteer restorationists and concerned citizens. We need your help to protect California's unique landscapes from the threat of invasive plants. To join, or for more information on invasive plants in California, please visit our website.



Cal-IPC
California Invasive Plant Council

www.cal-ipc.org

(1) California Natural Diversity Database, California Department of Fish and Game, Wildlife and Habitat Data Analysis Branch.

(2) Pimentel, D. L. Lach, R. Zuniga, and D. Morrison. 2000. Environmental and economic costs of nonindigenous species in the United States. *BioScience* 50: 53-65.

(3) Zavaleta, Erika. 2000. Valuing ecosystem services lost to *Tamarix* invasion. In *Invasive Species in a Changing World*. Mooney, Harold A. and Richard J. Hobbs, editors. Island Press, Washington, D.C.