

**TABLE 2: Species Native to Part of California, but Invasive in Other Parts of the State**

A few native species have become invasive in regions outside their natural range. This table lists those species that cause negative impacts in their introduced range. No overall rating is provided, since impacts are not statewide, but the section scores for each of the three plants assessed would result in Moderate ratings for the areas in which they are invasive.

Scientific Name	Common Name	Impacts	Invasiveness	Distribution	Doc. Level	Ecological Types Invaded and Other Comments	Native Range	Invasive Range
<i>Cupressus macrocarpa</i>	Monterey cypress	B	B	B	2.3	Native to Monterey area. Invades coastal prairie, desert scrub, riparian areas.	CW	NW
<i>Lupinus arboreus</i>	yellow bush lupine	B	B	B	3.5	Native south of Point Reyes. Invasive in north coast dunes.	SW, CW Bay Area	NW
<i>Phragmites australis</i>	common reed	Unable to score.				Genetic issues make it unclear which strains are native to CA.	Uncertain	
<i>Pinus radiata</i> cultivars	Monterey pine	B	B	B	2.6	Five populations native to CA. Invades coastal scrub, prairie, and chaparral.	CW	NW

Scientific names based on *The Jepson Manual*. For each species, the first common name is based on the Weed Science Society of America’s “Composite List of Weeds” ([www.wssa.net](http://www.wssa.net)), followed by other names used in California. Scores: A = Severe, B = Moderate, C = Limited, D = None, U = Unknown. Documentation level averaged. Regions invaded based on Jepson geographic regions. Plant assessment forms, literature citations, and full rating criteria available at [www.cal-ipc.org](http://www.cal-ipc.org).