

Search

[Site Map](#)

Region 3

- [Home](#)
- [Special Places](#)
- [Recreation](#)
- [Passes & Permits](#)
- [Maps & Publications](#)
- [Fire & Aviation](#)
- [Land & Resource Management](#)

Forest & Grassland Health

- [Invasive Species](#)
- [Insects & Diseases](#)

- [State, Private & Community Forests](#)
- [Plants & Animals](#)
- [Learning Center](#)
- [Working Together](#)
- [Jobs & Volunteering](#)
- [About the Region](#)
- [News & Events](#)

Contact Information

Southwestern Region
333 Broadway SE [\[map\]](#)
Albuquerque, NM 87102
505-842-3292

[Contact Us](#)

Invasive Species in Region 3

National Forest	Invasive Species *	
Apache-Sitgreaves	amphibian	bullfrog (<i>Rana catesbeiana</i>)
	fish	brown trout (<i>Salmo trutta</i>) **
		rainbow trout (<i>Oncorhynchus mykiss</i>) **
	terrestrial plant	cheatgrass (<i>Bromus tectorum</i>)
knapweeds (<i>Centaurea</i> spp.) Lehmann lovegrass (<i>Eragrostis lehmanniana</i>) musk thistle (<i>Carduus nutans</i>) saltcedar (<i>Tamarix</i> spp.)		
	pathogen	white pine blister rust (<i>Cronartium ribicola</i>)
Carson	fish	brown trout ** rainbow trout **
	terrestrial plant	bull thistle (<i>Cirsium vulgare</i>) Canada thistle (<i>Cirsium arvense</i>) hoary cress (<i>Cardaria draba</i>) leafy spurge (<i>Euphorbia esula</i>) musk thistle perennial pepperweed (<i>Lepidium latifolium</i>) Russian knapweed (<i>Acroptilon repens</i>) saltcedar Scotch thistle (<i>Onopordum acanthium</i>) yellow toadflax (<i>Linaria vulgaris</i>)
mammal		feral swine (<i>Sus scrofa</i>)
Cibola (includes Black Kettle, Kiowa, McClellan Creek, and Rita Blanca NGs) ***	terrestrial plant	black locust (<i>Robinia pseudoacacia</i>) cholla (<i>Cylindropuntia</i> spp.) eastern redcedar (<i>Juniperus virginiana</i>) field bindweed (<i>Convolvulus</i> spp.) Johnsongrass (<i>Sorghum halepense</i>) jointed goatgrass (<i>Aegilops cylindrica</i>) mesquite (<i>Prosopis</i> spp.) musk thistle Russian knapweed saltcedar

Featured Events

[New Mexico Communities Challenged to "Grow a Healthier Community"](#)
Date(s): Sep 30, 2015 - Dec 31, 2015

Key Contacts

Allen White, Ph.D.
R3 Invasive Species / Pesticides Coordinator
(505) 842-3280

[Regional and State Contacts](#)
[National Forest Contacts](#)

		<p>Scotch thistle Siberian elm (<i>Ulmus pumila</i>)</p>
	pathogen	white pine blister rust
	amphibian	bullfrog
	fish	<p>black bullhead catfish (<i>Ameiurus melas</i>) channel catfish (<i>Ictalurus punctatus</i>) ** flathead catfish (<i>Pylodictis olivaris</i>) ** green sunfish (<i>Lepomis cyanellus</i>) northern pike (<i>Esox lucius</i>) smallmouth bass (<i>Micropterus dolomeiu</i>) ** yellow bullhead catfish (<i>Ameiurus natalis</i>)</p>
	crustacean	<p>northern crayfish (<i>Orconectes virilis</i>) red swamp crayfish (<i>Procambarus clarkia</i>)</p>
Coconino	terrestrial plant	<p>bull thistle camelthorn (<i>Alhagi pseudalhagi</i>) cheatgrass common teasel (<i>Dipsacus fullonum</i>) Dalmatian toadflax (<i>Linaria dalmatica</i>) diffuse knapweed (<i>Centaurea diffusa</i>) giant reed (<i>Arundo donax</i>) halogeton (<i>Halogeton glomeratus</i>) Himalayan blackberry (<i>Rubus discolor</i>) hoary cress houndstongue (<i>Cynoglossum officinale</i>) jointed goatgrass leafy spurge Malta starthistle (<i>Centaurea melintenii</i>) Mediterranean sage (<i>Salvia aethiopsis</i>) musk thistle red brome (<i>Bromus rubens</i>) Russian knapweed Russian olive (<i>Elaeagnus angustifolia</i>) saltcedar Scotch thistle Siberian elm spotted knapweed (<i>Centaurea biebersteinii</i>) tree-of-heaven (<i>Ailanthus altissima</i>) wild oats (<i>Avena fatua</i>) yellow starthistle (<i>Centaurea solstitialis</i>)</p>
	aquatic plant	Eurasian watermilfoil (<i>Myriophyllum spicatum</i>)

Coronado	amphibian	bullfrog
	fish	brown trout ** green sunfish mosquito fish (<i>Gambusia affinis</i>) rainbow trout **
	crustacean	northern crayfish
Gila	terrestrial plant	buffelgrass (<i>Cenchrus ciliaris</i>) fountain grass (<i>Pennisetum setaceum</i>) giant reed sweet resinbush (<i>Euryops subcamosus</i>) tree-of-heaven
	amphibian	bullfrog
	fish	brown trout ** rainbow trout **
Kaibab	terrestrial plant	bull thistle camelthorn cheatgrass musk thistle Russian olive saltcedar Scotch thistle Siberian elm spotted knapweed tree-of-heaven yellow starthistle
	pathogen	chytrid fungus (<i>Batrachochytrium dendrobatidis</i>)
	terrestrial plant	bull thistle camelthorn cheatgrass Dalmatian toadflax diffuse knapweed Japanese brome jointed goatgrass leafy spurge Russian knapweed Russian olive saltcedar Scotch thistle yellow starthistle
Lincoln	mammal	feral swine
	terrestrial plant	bull thistle Dalmatian toadflax musk thistle Russian knapweed Siberian elm yellow toadflax
	pathogen	white pine blister rust
Prescott	amphibian	bullfrog
	fish	fathead minnow (<i>Pimephales promelas</i>) green sunfish smallmouth bass **
	crustacean	northern crayfish
		Dalmatian toadflax diffuse knapweed Malta starthistle saltcedar sweet resinbush tree-of-heaven
	fish	brown trout ** rainbow trout ** smallmouth bass ** flathead catfish ** green sunfish western mosquitofish
		bull thistle Canada thistle

Santa Fe	terrestrial plant	cheatgrass Dalmatian toadflax diffuse knapweed hoary cress leafy spurge musk thistle perennial pepperweed poison hemlock Russian olive saltcedar Scotch thistle Siberian elm spotted knapweed teasel yellow starthistle yellow toadflax
	aquatic algae	Didymo (rocksnot) (<i>Didymosphenia geminata</i>)
	pathogen	whirling disease (<i>Myxobolus cerebralis</i>) white pine blister rust
	amphibian	bullfrog
Tonto	fish	brown trout ** green sunfish western mosquito fish rainbow trout **
	crustacean	northern crayfish
	terrestrial plant	buffelgrass bull thistle Canada thistle Diffuse knapweed fountain grass Malta starthistle musk thistle red brome saltcedar Scotch thistle tree-of-heaven yellow starthistle

*Species shown in **bold** have priority for treatment by the forest.

**This game fish may act as an invasive species by affecting native fishes and other aquatic species in waters that are not managed for sportfishing.

***The Black Kettle, Kiowa, McClellan Creek, and Rita Blanca National Grasslands are administered by the Cibola National Forest.