

Literature Cited

1 *This section is not yet complete.*

3 Allen, C.D., Breshears, D.D.; McDowell, N.G. 2015. On underestimation of global vulnerability to
4 tree mortality and forest die-off from hotter drought in the Anthropocene. *Ecosphere* 6(8): 129.
5 [<http://dx.doi.org/10.1890/ES15-00203.1>]

6 Barrett, S.; Havlina, D.; Jones, J.; [and others]. 2010. Interagency fire regime condition class
7 guidebook (version 3.0). USDA Forest Service, USDI, The Nature Conservancy.
8 <http://www.frcc.gov/>

9 Conklin, D.A.; Fairweather, M.L.; Ryerson, D.E.; [and others]. 2009. White pines, blister rust, and
10 management in the Southwest. R3-FH-09-01, USDA Forest Service, Southwestern Region. 16
11 p. [<http://www.fs.fed.us/r3/resources/health>]

12 Integrated Landscape Assessment Project. 2012. VDDT/Path state-and-transition model
13 documentation Arizona and New Mexico (Region 3) arid lands (nonforests). Institute of Natural
14 Resources technical report, Oregon State University, Corvallis.
15 [<ftp://131.252.97.79/ILAP/Index.html>>]

16 LANDFIRE. 2010. LANDFIRE 1.1.0 vegetation dynamics models. USDA Forest Service, USDI.
17 Model files and reports available online (December 2013). [<http://www.landfire.gov/index.php>],

18 Muldavin, E.P.; Durkin, M.B.; Stuever, M.; Mehlhop, P. 2000. Handbook of wetland vegetation
19 communities of New Mexico. Volume I: Classification and community descriptions. New
20 Mexico Natural Heritage Program technical guide, Biology Department, University of New
21 Mexico, Albuquerque.

22 Reynolds, R.T.; Sánchez Meador, A.J.; Youtz, J.A.; [and others]. 2013. Restoring composition and
23 structure in Southwestern frequent-fire forests: A science-based framework for improving
24 ecosystem resiliency. General Technical Report RMRS-GTR-310, USDA Forest Service, Rocky
25 Mountain Research Station, Fort Collins, CO. 76 p.

26 Simonin, K.A. 2000. *Quercus gambelli* in Fire Effects Information System [online]. USDA Forest
27 Service Forestry Sciences Laboratory technical resource. USDA Forest Service, Rocky
28 Mountain Research Station, Fort Collins, CO. [www.fs.fed.us/database/feis/]

29 Society for Range Management. 1998. Glossary of terms used in range management (4th edition).
30 Society for Range Management, Denver, CO. 32 pp.

31 Strenger, S.; Sebring, S.; Robbie, W.; [and others]. 2007. Terrestrial ecosystems survey of the Cibola
32 National Forest and National Grasslands. USDA Forest Service, Southwestern Region,
33 Albuquerque, NM. 696 p.

34 Sun, G.; Caldwell, P.V.; McNulty, S.G. 2015. Modelling the potential role of forest thinning in
35 maintaining water supplies under a changing climate across the conterminous United States.
36 *Hydrological Processes* 29(24): 5016–5030.

37 The Nature Conservancy. 2006. Historic fire return intervals for Arizona and New Mexico: A
38 regional perspective for Southwestern land managers.

- 1 Triepke, F.J.; Wahlberg, M.M.; Muldavin, E.H.; Finch, D.M. 2014. Assessing climate change
2 vulnerability for ecosystems of the southwestern U.S. USDA Forest Service unpublished
3 technical report on file. Southwestern Region and Rocky Mountain Research Station in
4 cooperation with the Western Wildland Environmental Threat Assessment Center, Regional
5 Office, Albuquerque, NM. 40 p.
- 6 U.S. Department of the Interior, Bureau of Land Management. Dickard, M., M. Gonzalez, W.
7 Elmore, S. Leonard, D. Smith, S. Smith, J. Staats, P. Summers, D. Weixelman, S. Wyman. 2015.
8 Riparian area management: Proper functioning condition assessment for lotic areas. Technical
9 Reference 1737-15. U.S. Department of the Interior, Bureau of Land Management, National
10 Operations Center, Denver, CO.
- 11 USDA Forest Service. 1986. Terrestrial ecosystem survey handbook. Technical guide TESH-
12 04/25/86, Southwestern Region, Albuquerque, NM.
- 13 USDA Forest Service, Southwest Region. 1997a. Plant Associations of Arizona and New Mexico.
14 Volume 1: Forests. Southwest region habitat typing guides. Albuquerque, NM.
- 15 USDA Forest Service, Southwest Region. 1997b. Plant Associations of Arizona and New Mexico.
16 Volume 2: Woodlands. Southwest region habitat typing guides. Albuquerque, NM.
- 17 USDA Forest Service. 2006. Terrestrial ecosystem survey of the Cibola National Forest and National
18 Grasslands. Technical report on file, Southwestern Region, Regional Office, Albuquerque, NM.
- 19 USDA Forest Service 2011. Watershed condition classification technical guide. FS-978.
20 [http://www.fs.fed.us/publications/watershed/watershed_classification_guide.pdf]
- 21 USDI Bureau of Land Management. 1998. Riparian area management: Process for assessing proper
22 functioning condition. Technical Reference 1737-9 1993; revised 1995, 1998. Denver, CO.
- 23 USDI Bureau of Land Management. 2003. Riparian area management: A user guide to assessing
24 proper functioning condition and the supporting science for lentic areas. Technical Reference
25 1737-16 1999; revised 2003. Denver, CO.
- 26 Vose, J.M.; Clark, J.S.; Luce, C.H.; Patel-Weynand, T.; editors. 2016. Effects of drought on forests
27 and rangelands in the United States: A comprehensive science synthesis. General Technical
28 Report WO-93b, USDA Forest Service, Washington, DC. 289 p.
- 29 Wahlberg, M.M.; Triepke, F.J.; Robbie, W.A.; [and others]. 2015. Ecological response units of the
30 Southwestern United States. USDA Forest Service forestry report (in draft). Southwestern
31 Region, Regional Office, Albuquerque, NM.