

[Additional Engineering and Irrigation Resources](#)

Various references and resources are available that could be used to expand upon the contents of this IWM Field Guide to include the following:

1. National Engineering Handbook, Part 652, Irrigation Guide, <http://www.info.usda.gov/CED/>
2. National Engineering Handbook, Section 15, Chapters 1 to 9 & 12, <http://www.info.usda.gov/CED/>
3. National Engineering Handbook, Part 623 Irrigation, Chapter 4, Surface Irrigation, <http://www.info.usda.gov/CED/>,
4. New Mexico NRCS Field Office Technical Guide, Section IV, Standards and Specifications, <http://www.nm.nrcs.usda.gov/technical/fotg/section-4/std-specs.html>
5. NRCS Irrigation Training Tool Box, http://www.wsi.nrcs.usda.gov/products/W2Q/water_mgt/Irrigation/irrig-training-toolbox.html
6. The New Mexico Irrigator's Pocket Guide - 2005
7. Western Fertilizer Handbook, 9th edition, 2002, California Plant Health Association. Interstate Publishers, Inc., Danville, IL.
8. Irrigation Principles and Practices; Hansen, Israelsen, Stringham
9. OHIO
10. SIMenu

Where there is no counsel, the people fall, but in the multitude of counselors, there is safety.