

Sprinkler Spacing

Student Workbook

By Kenneth H. Solomon, Ronald E. Sneed, Robert D. von Bernuth,
Brian Vinchesi, and Lynda Wightman

ISBN-13: 978-1-935324-57-7 ISBN-10: 1-935324-57-8

Developed
for the



Smart practices.
Sustainable solutions.

February 2012

Table of Contents

Introduction	7	Wind	24
What Does Sprinkler Spacing Entail?	7	Beaufort Wind Scale	24
Objectives	7	Wind-Distorted Sprinkler Patterns	25
Sprinkler Spacing Decisions	8	Adjustment for Wind	26
Arrangement of Sprinklers	8	Summary	26
Sprinkler Spacing Distances	8	Spacing Recommendations	27
Summary	10	Practice Problems	29
Overlap	10	Practice Problems Solutions	35
Definition	10	References and Supplemental Reading	37
The Necessity for Overlap	10	Acknowledgments	37
Dual Sprinkler Overlap	11	Glossary of Terms	38
Multiple Sprinkler Overlap	13	Please note: Glossary terms are <i>bold italic</i>	
Summary	15	the first time they appear in text.	
Arrangement of Sprinklers	16	About IA	40
Regular Spacing Arrangements	16	About the Foundation	40
Irregular Spacing Arrangements	18		
Summary	20		
Sprinkler Spacing Distances	20		
Specifying Distances	20		
Considerations	21		
Summary	23		