

TABLE OF CONTENTS

1 OVERVIEW	5
Introduction To This Guide	5
What is Biodiversity?	9
Why Should I Manage for Biodiversity on My Farm?	12
Thinking Beyond the Farm	27
Endnotes	40
2 BIODIVERSITY PRINCIPLES	43
Managing For Biodiversity	43
Biodiversity Principle 1: Go Native	46
Biodiversity Principle 2: Semi-Natural Is Valuable	47
Biodiversity Principle 3: Location, Location, Location	48
Biodiversity Principle 4: You Gotta Have Connections	49
Biodiversity Principle 5: Achieving New Heights	50
Biodiversity Principle 6: Healthy Ecosystems Wanted	51
Biodiversity Principle 7: Nature Loves Variety	53
Biodiversity Principle 8: Watch Out For Aliens	54
3 DEVELOPING A BIODIVERSITY MANAGEMENT PLAN	55
Step 1 - Assessing Opportunities	57
Riparian Habitat	63
Aquatic Areas, Including Wetlands	64
Forest And Woodlands	66
Grasslands, Shrublands, And Native Pasture	70
Wildlife, Including Keystone Species And Species At Risk	74
Invasive And Noxious Species	75
Crops And Livestock	76
Conflicts With Wildlife	81
Beyond The Farm	82
Step 2 - Planning	84
Step 3 - Implementation	86
Table 3 Action Plan Worksheet	87
Table 4 Biodiversity Beneficial Management Practices	89
Step 4 - Monitoring	99
Adaptive Management	100
4 SAMPLE PIANS	101
Cline Agri Health Centre	101
General Location	103
Farm Description and Products Produced	105
Site History and Management Practices	107
Riparian Habitat	122
Aquatic Areas, Including Wetlands	124
Forest and Woodlands	127

Wildlife Species at Risk	130
Invasive Alien Species	132
Crops and Livestock	133
Conflicts with wildlife	138
Beyond the farm	139
Action Plan	141
5 GLOSSARY	143
Endnotes	151
6 APPENDIX	153
Appendices	153