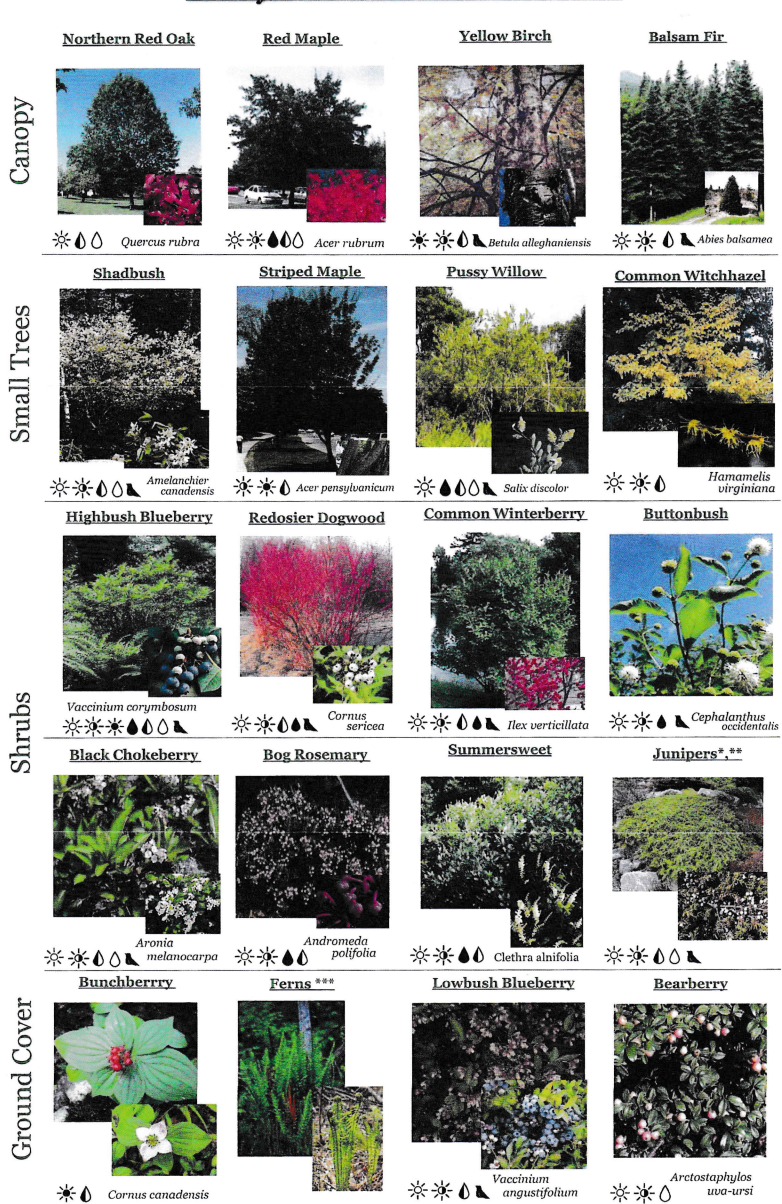
Hardy Plants for the Lake Shore



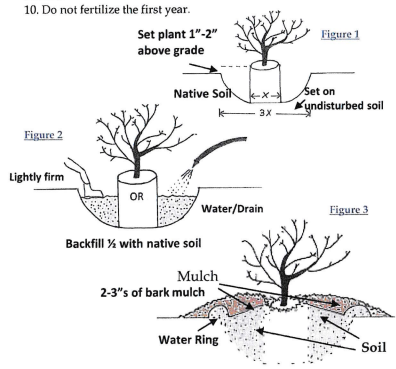
*J. communis selections: compressa, Corielagan, effuse, green carpet, repanda, "AmiDak" (blueberry delight), copper delight

**J. horizontalis: Bar Harbor, mother lode, blue rug, lime glow, Andorra, blue chip, blue prince, hughes, Prince of Wales, 'Icee blue'

***Christmas. cinnamon. havscented. interrupted. ladv. long beech. maidenhair. marginal wood, ostrich, royal, sensitive, spinulose wood

GENERAL PLANTING GUIDE

- 1. Choose plants suitable for your location.
- 2. Dig the hole 2-3 times the width of the container or root ball.
- 3. Set the plant on undisturbed soil so top is 1''-2'' higher than the surrounding grade. (see Figure 1)
- 4. If the plant is root bound, cut vertical slices through the circling roots.
- 5. <u>Do not</u> add compost, manure or other amendments. (If soil is very poor, up to 25% may be added.)
- 6. Backfill ½ with native soil. Tamp lightly or flood with water then drain. (see Figure 2)
- 7. Complete filling hole. Tamp lightly. Leave a slight depression around the plant or build a shallow water ring around it.
- 8. Mulch with 2"-3" shredded bark mulch. Leave 2"- 6" bare around stem. (see Figure 3)
- 9. Watering regularly (about once a week) and deeply (run hose at a slow trickle), keeping soil moist but not soggy is <u>the greatest key to success</u>.



READ MORE ABOUT PLANTING:

The Buffer Handbook Plant List; pp 5-7.

www.maine.gov/dep/land/watershed/buffer-plant-list.pdf www.arborday.org/trees/planting www.westonnurseries.com/planting-guideline

READ MORE

- 1. <u>Common Shrubs of Central Maine Shorelines</u>: Sue Gawler and Jack Bouchard; 2015, unpublished, accessed via the LakeSmart Toolkit
- 2. The Buffer Handbook Plant List; Cynthia Kuhns, Lake and Watershed Resource Management Associates, 1998, revised 2001 by Kristin Feindel, 2009 by Lois Berg Stack and Phoebe Hardesty.

www.maine.gov/dep/land/watershed/buffer-plant-list.pdf

- 3. University of Maine Cooperative Extension Service Bulletin # 2500, Gardening to Conserve Maine's Native Landscape: Plants to Use and Plants to Avoid, Lois Stack, Judy Hazen.
- 4. For some of the plants on this poster, University of Maine Extension Service Bulletin # 2561 (Striped Maple); # 2562 (Shad); #2565 (Yellow Birch); #2570 (Witchhazel); #2571 (Winterberry)
- 5. <u>Native Plants for New England Rain Gardens;</u> University of New Hampshire Cooperative Extension Service, Cathy Neal, Lisa Loosigian, Jillian McCarthy.
- 6. <u>Landscaping at the Waters Edge</u>; Cathy Neal, 7/6/2017.

https://extension.unh.edu/resouce/landscaping-waters-edge-book.

7. For plant lists for special conditions e.g. dry sun, try https://extension.umaine.edu/gardening/manual/plants Choose: Plants for the Maine Landscape.

Photo Credits

- From Common shrubs of Central Maine Shorelines by Suc Gawler and Jack Bouchard, 5/19/2015, unpublished, used by permission:# 9, 10, 13, 14, 15, 17, 18, 23, 24, 25, 30, 31, 37.
- 2. University Of Connecticut Plant Data Base, http://hort.uconn.edu/plants, Mark H. Brand, Dept of Plant Science and Landscape Architecture, Storrs, CT 06296-4067; # 1, 2, 3, 4, 7, 11, 12, 21, 26, 28, 29,36,38.
- 3. Can Stock Photo #5 @Mirage3; #8 © greg346; #16 © LianeM; #22 © damann; #34 © starover; csp37137033; #35 © patgrover, csp21882695
- 4. Gary Fish, Phish Photography # 32, 33.
- 5. Lady Bird Johnson Wildflower Center, www.wildflower.org: # 6 Julie Makin; #20 Stephanie Brundage; #27 Phyllis Weyand.
- 6. University of Minnesota; www.minnesotawildflowers.info; Peter Dziuk. # 19

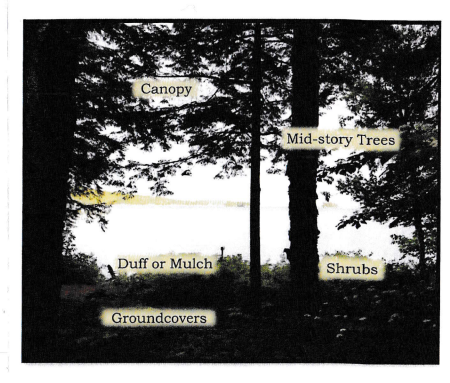
Maine Lakes Society

Advacacy, Education, and Action to Protect Maine Lakes

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Protect Your Pond



Best Native Buffer Plants

- ♦ Hardy, beautiful plants
- Widely available
- ♦ Tolerate a range of soils and sun conditions
- Rapid growing, many with spreading root systems
- Some are wildlife friendly

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