What are Native Plants?

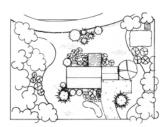
Native plants are simply those plants that grew in New Hampshire before the arrival of European settlers.

Why landscape with natives?

It has taken more than 10,000 years since the end of the last ice age for our native plant communities to develop. For this reason alone native plants are as much a part of what makes New Hampshire unique as our mountains, lakes, rivers, and coastline. In addition, native plant communities provide vital habitat for New Hampshire's wildlife.

Native plants have several advantages over introduced plants, including winter hardiness, pest resistance, and low maintenance needs.

Native plants are also non-invasive. They pose no threat to native plant communities if they escape cultivation. Introduced plants such as purple loosestrife can takeover wetlands and other native habitats.



House with landscape design layout including native plants. This property is near a river. which makes native vegetation even more important for wildlife

For More Information Contact Your NRCS/ **Conservation District Office**

Or visit http://www.nh.nrcs.usda.gov

Belknap County

719 Main St. Room 203 Laconia, NH 03246 (603) 527-5880

Carroll County

73 Main Street PO Box 533 Conway, NH 03818 (603) 447-2771

Cheshire County

11 Industrial Park Drive Walpole, NH 03608 (603) 756-2988

Coos County

4 Mayberry Lane Lancaster, NH 03584 (603) 788-4651

Grafton County

250 Swiftwater Road, Rm 6 Woodsville, NH 03785 (603 747-2001

NRCS Field Office

Télly's Plaza 243 Calef Highway Epping, NH 03042 (603) 679-1587

North Country RC&D

719 North Main Street, Rm 220 The Concord Center, Rm. 422 Laconia, NH 03246 (603) 527-2093

Hillsborough County

Chappell Prof. Center #468. Route 13 Milford, NH 03055 (603) 673-2409

Merrimack County

The Concord Center 10 Ferry St, Box 312 Concord, NH 03301 (603) 223-6023

Rockingham County

110 North Road Brentwood, NH 03833 (603) 679-2790

Strafford County

259 County Farm Rd #3 Dover, NH 03820 (603) 749-3037

Sullivan County

24 Main Street Newport, NH 03773 (603) 863-4297

NRCS State Office

Federal Building 2 Madbury Road Durham, NH 03824 (603) 868-7581

Southern NH RC&D

10 Ferry Street, Box 4 (603) 223-0083

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- Beautify your yard
- Help fight invasive plants
- Show your commitment to the environment!

How Do I Do it?



on very dry sites.

Whether you are building or moving into established neighborhood, plan your landscaping to take advantage of the wide variety of native Pitch Pine, a native tree plants that may already be growing on your

lot. Supplement these with well-chosen native plants from a reputable nursery or carefully collected wild plants.

Each of New Hampshire's native plants has specific habitat require-For example, ments. some native plants live near the coast, others



only in the more northern parts of the state.

"Think Soil Moisture"

Some native plants like their soil dry, some like it wet, while others tolerate a



wide range of soil moisture. For soil information, including soil drainage class, consult your County Soil

Survey or the local Conservation District.

"Think Shade Tolerance"

Some native plants like to grow in full sun, others grow only in shade.

Take time to determine the characteristics of your property and use plants that are appropri-

You can find native plants that are well adapted to virtually all combinations of soil moisture, shade and other site conditions.



Some natives to leave or plant:

Dry Sites - Pitch Pine, Native Lupine, Bayberry, Butterfly-weed, Stiff Aster, Red Pine, Scrub Oak, Lowbush Blueberry, Bracken Fern, Sweetfern, Wild Lily of the Valley, Sheep Laurel, Little Bluestem, Switch Grass, Big Native lupine, an important Bluestem, Wild Rye.



plant for Karner Blue Butterlies, NH's state butterflly.

Moist Sites - White Pine. Beech, Red Oak, Hemlock, White Ash, Sugar Maple, Yellow Birch, Flowering Dogwood, Sassafras, Basswood, Solomon's Seal, Black Cherry, Elderberry, Wood Fern, Wild Yellow Lilly, Bunchberry, Virgin's-bower, Highbush

Wet Sites - Jack-in-the-pulpit, Cardinal

Blueberry, Bee-Balm, Columbine.



Bunchberry makes a good native groundcover.

Flower, Prairie Cordgrass, Ostrich Fern, Rushes, Sedges, Red Osier Dogwood, Silky Dogwood, Turtlehead, Balsam Fir, Red Spruce, Red Maple, Hemlock, Northern Arrowwood, Winterberry, Atlantic White Cedar. New England Aster, Blue Flag Iris, Sweet Flag.

Streambanks/Pond **Shores -** Willow, Silver Maple, Speckled Alder, Smooth Alder, Sycamore, Monkey Flower, Switch Grass, Pussy Willow.

Shallow Ponds – Bur-reed. Buttonbush. Pondweed. Sedges and Rushes, Duck Potato, Fragrant Water Lily, Yel-Black-eyed Susan, flowers later in the season, good low Water Lily, Pickerelweed, for dry sites. Wild Rice, Duck Weed.



Where do I get native plants?

Many nurseries and Conservation Districts sell native plants. Try and get plants that have been grown locally, as they will probably do best in our climate.

Some species of native plants can be successfully transplanted from other locations. Make sure that you have landowner permission before collecting native plants. Do not attempt to transplant rare plants. If you are not sure whether a wild plant is rare or will survive transplanting, ask someone knowledgeable for advice.

For more information

Contact you county NRCS and Conservation District Office listed on the back. We help landowners solve resource conservation problems.