NEW HAMPSHIRE

SUMMARY OF PLANT PROTECTION REGULATIONS Updated December 2022

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The information, as provided, is for informational purposes only and should not be interpreted as complete, nor should it be considered legally binding. Coordination with both your state and the destination state plant regulatory agency listed above may be necessary to stay up-to-date on revised requirements.

NURSERY STOCK DEFINITION

or fax number.

Woody plants, including ornamental and fruiting trees, shrubs, vines, and all viable parts of these plants; herbaceous plants, including florist stock plants, annuals, perennials, vegetable plants, herbs, potted plants, and all viable parts of these plants; and any other plant or plant part designated by the commissioner. Nursery stock does not include cut Christmas trees, wreaths, seeds, dried herbs, vegetables, cut flowers, or such plant products.

GENERAL SHIPPING REQUIREMENTS

All shipments into New Hampshire must be accompanied by a valid authorized nursery inspection certificate affirming that the nursery stock is free of injurious plant pests or diseases. Certificates must include the names and addresses of the consignor and consignee.

NOXIOUS WEEDS

The following list of aquatic weeds is regulated by the Department of Environmental Services (RSA 487:15)

Butomous umbellate	Flowering rush
Cabomba caroliniana and other Cabomba sp	<u> </u>
Crassula helmsii	
Egeria densa	* *

Epilobium hirsutum	
Glyceria maxima	
Hydrilla verticillata	
Hydrocharis morsus-ranae	
Hygrophila polysperma	
Ipomoea aquatica	
Iris pseudocarus	
Lagarosiphon major	African oxygen weed
Limnophila sessiliflora	Ambulia
Lythrum salicaria, L. virgatum, L. alatum and their cultivars	Purple loosestrife
Marsilea quadrifolia	Water fern
Myosotis scorpiodies	Water forget-me-knot
Myriophyllum aquaticum, M. heterophyllum, M. spicatum and otl	hersMilfoils
Najas minor	European naiad
Nymphoides peltata	
Phragmites australis, P. communis	Common reed
Potomogeton crispus	Curly-leaf pondweed
Sagittaria japonica	
Sagittaria sagittifolia	Giant sagittaria
Salvinia molesta	Giant salvinia
Trapa sp	Water chestnut
Typha gracilis	Slender cattail
Typha laxmanii	Dwarf cattail
Typha minima	Miniature cattail
The following list of upland terrestrial weeds is regulated by the	Department of Agriculture,
Markets & Food, Division of Plant Industry (RSA 430:55)	
Acer platanoides	Norway maple
Ailanthus altissima	•
Alliaria petiolata	
Alnus glutinosa	
Berberis thunbergii	
Berberis vulgaris	
Celastrus orbiculatus	
Centaurea stoebe L. ssp. micranthos	
Cynanchum louiseae	
Cynanchum rossicum	

Elaeagnus umbellataAutumn oliveEuonymus alatusBurning bushFrangula alnusGlossy buckthornGlyceria maximaReed sweet grassHeracleum mantegazzianumGiant hogweedHesperis matronalisDame's rocketImpatiens glanduliferaOrnamental jewelweedIris pseudacorusWater-flag iris

Lepidium latifolium	Perrenial pepperweed
Ligustrum obtusifolium	Blunt-leaved privet
Ligustrum vulgare	
Lonicera japonica	Japanese honeysuckle
Lonicera maackii	
Lonicera morrowii	
Lonicera tatarica	Tatarian honeysuckle
Lonicera x bella	
Lysimachia nummularia	
Microstegium vimineum	
Persicaria perfoliata	
Pueraria montana	
Reynoutria japonica	Japanese knotweed
Reynoutria sachalinensis	
Reynoutria × bohemica	
Rhamnus cathartica	
Rosa multiflora	Multiflora rose
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PROHIBITED INSECTS

The following list of prohibited insects is regulated by the Department of Agriculture, Markets & Food, Division of Plant Industry (RSA 430:55)

Acarapis woodi	Honeybee tracheal mite
Adelges tsugae	
Aeolesthes sarta	
Agrilus planipennis	
Anoplophora glabripennis	
Callidiellum rufipenne	
Dendrolimus sibiricus	
Hylurgus ligniperda	
Ips typographus	
Lycorma delicatula	
Lymantria dispar	
Lymantria monacha	
Popillia japonica	
Pyrrhalta viburni	
Rhizotrogus majalis	
Tetropium fuscum	
Varroa destructor	<u> </u>

QUARANTINES OR ADDITIONAL REQUIREMENTS

WHITE PINE BLISTER RUST QUARANTINE

PEST: The fungus Cronartium ribicola which causes white pine blister rust.

STATES REGULATED: All

MATERIALS REGULATED: Plants of all species and varieties of Ribes.

RESTRICTIONS: Only the following species and varieties of currants and gooseberries shall be imported and planted:

- Black Currant: "Crandall", "Willoughby"
- Red Currant: "Rondom"
- White Currant: "White currant 1301"
- Gooseberry and Gooseberry crosses: "Jahns Prairie", "Captivator", "Careless", "Clark", "Crown Bob", "Downing", "Howards Lancer", "Sabine", "Jostaberry"

Planting these varieties within New Hampshire shall be by permit approved by the NH Department of Natural and Cultural Resources, Division of Forests and Lands. For more information, please refer to the website below:

https://www.nh.gov/nhdfl/community/forest-health/white-pine-blister-rust-in-nh.htm

EXTERIOR FIREWOOD QUARANTINE

PEST: Insects and diseases capable of being transported in firewood.

STATES REGULATED: All

MATERIALS REGULATED: All wood of any species, cut or not cut, split or not split, regardless of length which is destined for use as a fuel. Firewood shall not include kilndried dimensional lumber, nor wood that has been chipped. In addition, firewood shall not include logs or wood being transported to, or possessed by, the following operations and facilities for use in their primary manufacturing process:

- i. sawmill for dimensional lumber;
- ii. pulp and/or paper mills;
- iii. wood pellet manufacturing facilities;
- iv. plywood manufacturing facilities;
- v. wood biomass-using refineries or power plants;

- vi. re-constituted wood or wood composite product manufacturing plants;
- vii. facilities certified to treat firewood in accordance with heat-treatment standards where firewood has been heated to an interior core temperature of 60 C (140 F) for 60 min.

RESTRICTIONS: Untreated firewood shall not be imported into the State of New Hampshire from any other state, except as permitted with a compliance agreement. Compliance agreements are available for those:

- 1) Transporting untreated firewood directly to a state-certified firewood kiln for processing.
- 2) Transporting firewood of out-of-state origin into New Hampshire if the firewood has undergone a certified process deemed by both NHDAMF and NHDNCR to substantially reduce the risk of introducing forest pests. In order to obtain a compliance agreement, the firewood processor shall demonstrate:
 - a. The process the firewood has undergone to reduce the risk of transporting insects and pathogens, including verifiable evidence of the treatment's efficacy; and
 - b. That the reduced risk from the firewood is a function of the type of processing rather than origin of firewood; and
 - c. That the process can be measured or documented for the purpose of audit activities; and
 - d. Recipients of the compliance agreement shall maintain records for two years to assist in audit activities.
- 3) Firewood dealers who harvest firewood in New Hampshire and take it out of state to cut, split, season, or package shall obtain a compliance agreement before moving firewood of New Hampshire origin back into the State of New Hampshire. A firewood dealer shall be eligible for a compliance agreement if they meet the following conditions:
 - a. Firewood origin is documented through trip tickets, sales slips, load slips, or any other verifiable documentation showing chain of custody from the property where the wood was harvested, that can be used to attest to the origin of the firewood.
 - b. Firewood of New Hampshire origin is maintained separately and is identifiable at the processor's yard so that firewood of New Hampshire origin is not comingled with firewood of out-of-state origin.
 - c. The compliance agreement may require additional pest-risk based measures to protect the firewood from infestation on the premises, such as separation distance, tarping of firewood, or not storing firewood at specific times of year.

4) Recipients of the compliance agreement shall maintain records for two years to assist in audit activities.

https://www.agriculture.nh.gov/divisions/plant-industry/firewood-quarantine.htm