

## **Rich Conifer Swamp**



	americanum), rough-leaved goldenrod (Solidago patula var. patula), swamp-goldenrod (S. uliginosa), and purple avens (Geum rivale).
Differentiating Occurrences:	Rich Conifer Swamps are characterized by a canopy of mixed red spruce and hemlock, with balsam fir and deciduous trees including black ash. Shrubs may be dense and include species such as spicebush that indicate less acidic conditions with greater nutrient availability. The surface has pockets of moss rather than sphagnum lawns. The canopy in Red Spruce Swamps is dominated by red spruce; lower strata are sparse. Sphagnum often forms a continuous ground cover. Although all types of forested wetlands can include scattered patches of eastern hemlock, only in Hemlock Swamps is it the dominant canopy species throughout the community. Lower strata are sparse in Hemlock Swamps where sphagnum may form a continuous ground cover. Red Maple Swamps and named variants such as Red Maple - Black Gum Swamps are dominated by deciduous trees, particularly red maple. Atlantic white cedar swamps are dominated by Atlantic white cedar trees.
Associated Fauna:	Rich Conifer Swamps are part of the habitat of large mobile animals. Ground-level browsers, including white-tailed deer ( <i>Odocoileus virginianus</i> ), snowshoe hare ( <i>Lepus americanus</i> ), and New England cottontail ( <i>Sylvilagus transitionalis</i> ), use shrubby areas in the community. Conifer swamps tend to have dense shade and are relatively cool in the summer, making them preferred areas for moose ( <i>Alces alces</i> ), animals that get too hot and have trouble controlling their body's temperature. Birds that nest or forage in canopies or mid-sections of conifers do not differentiate on whether the site is wet or not; many birds of upland conifer forest also use Rich Conifer Swamps. Areas of Rich Conifer Swamps where water remains standing for 2-3 months and that lack fish can function as vernal pool habitat for amphibian breeding.
Public Access:	Appalachian Trail Corridor, Sheffield; Agawam Lake WMA, Great Barrington; Hinsdale Flats WMA, Hinsdale; Savoy WMA and Notchview Reservation (The Trustees of Reservations), Windsor; Hiram H. Fox WMA, Chester; Otis State Forest, Sandisfield; Orange WCE, Orange.
Threats:	Invasive exotic insect pests (e.g., hemlock woolly adelgid ( <i>Adelges tsugae</i> ) and elongate hemlock scale ( <i>Fiorinia externa</i> )); altered hydrology.
Management Needs:	Removal of invasive exotic plants where they are established. The use of undisturbed natural buffers around the best occurrences of the community reduces the potential for impacts from changes in the surrounding environment.
USNVC/NatureServe:	<i>Tsuga canadensis - Acer rubrum</i> Saturated Forest Alliance (Eastern Hemlock - Red Maple Saturated Forest Alliance) - <i>Betula alleghaniensis - Acer rubrum -</i> ( <i>Tsuga canadensis, Abies balsamea</i> )/ <i>Osmunda cinnamomea</i> Forest [CEGL006380]; (Hardwood - Conifer Seepage Forest; <i>Picea mariana/Alnus incana/Sphagnum</i> spp. Forest (CEGL002452).