HUC 6 Watershed

Climate Change Atlas Tree Species

Current and Potential Future Habitat, Capability, and Migration

USDA Forest Service Northern Research Station Landscape Change Research Group Iverson, Peters, Prasad, Matthews

sq. km sq. mi FIA Plots Area of Region 26,844 10,364 646

Species Information

The columns below provide breif summaries of the species associated with the region and described in the table on the next pages. Definitions are provided in the Excel file for this region.

Genus	Species								in Habitat Suitability	Capability	to Cope o	Migration Potential			
Ash	3				Model			Scenario	Scenario		Scenario	Scenario		SHIFT	SHIFT
Hickory	8	Abu	ndance		Reliability	Adaptability		RCP45	RCP85		RCP45	RCP85		RCP45	RCP85
Maple	5	Abundant	4	High	21	29	Increase	30	36	Very Good	16	21	Likely	1	1
Oak	17	Common	39	Medium	36	55	No Change	14	10	Good	15	14	Infill	15	14
Pine	5	Rare	45	Low	41	17	Decrease	37	35	Fair	13	12	Migrate	4	5
Other	50	Absent	14	FIA	7		New	11	11	Poor	16	14	•	20	20
•	88	_	102	_	105	101	Unknown	13	13	Very Poor	20	18			
							-	105	105	FIA Only	4	4			
										Unknown	6	6			
Potentia	d Chang	es in Climate Var	iahles							•	00	90			

Potential Changes in Climate Variables

Temperatu	ıre (°F)				
	Scenario	2009	2039	2069	2099
Annual	CCSM45	54.6	56.0	57.9	58.0
Average	CCSM85	54.6	56.4	58.5	60.7
	GFDL45	54.6	56.8	58.5	59.2
	GFDL85	54.6	56.7	59.4	62.2
	HAD45	54.6	56.6	59.1	60.2
	HAD85	54.6	56.9	60.6	63.7
Crawina	CCCNAAF	66.4	67.7	69.3	CO 8
Growing	CCSM45				69.8
Season	CCSM85	66.4	68.0	70.2	73.1
May—Sep		66.4	68.9	70.7	71.9
	GFDL85	66.4	68.7	71.9	75.2
	HAD45	66.4	69.2	71.5	72.7
	HAD85	66.4	69.3	74.7	77.5
Coldest	CCSM45	36.7	38.5	39.4	39.5
Month	CCSM85	36.7	39.1	40.0	41.1
Average	GFDL45	36.7	39.7	39.7	40.0
	GFDL85	36.7	38.1	39.1	39.4
	HAD45	36.7	36.8	38.5	38.9
	HAD85	36.7	37.9	39.1	40.4
Warmest	CCSM45	70.4	71.7	72.5	72.6
Month	CCSM85	70.4	71.9	73.2	74.7
Average	GFDL45	70.4	73.0	73.9	74.7
	GFDL85	70.4	72.9	74.7	76.3
	HAD45	70.4	74.1	76.1	76.5
	HAD85	70.4	74.8	78.6	79.6

Precipitati	on (in)				
	Scenario	2009	2039	2069	2099
Annual	CCSM45	46.3	48.1	51.8	50.3
Total	CCSM85	46.3	49.7	50.6	55.2
	GFDL45	46.3	52.5	54.8	57.5
	GFDL85	46.3	52.6	55.0	57.9
	HAD45	46.3	44.1	49.1	49.6
	HAD85	46.3	47.3	42.9	47.5 ◆◆◆◆
Growing	CCSM45	18.0	17.8	18.1	18.6
Season	CCSM85	18.0	17.9	17.1	18.8 ◆◆◆◆
May—Sep	GFDL45	18.0	21.3	22.2	22.7
	GFDL85	18.0	21.7	22.8	23.8
	HAD45	18.0	16.7	17.8	17.1 ◆◆◆◆
	HAD85	18.0	18.2	13.4	15.0

NOTE: For the six climate variables, four 30-year periods are used to indicate six potential future trajectories. The period ending in 2009 is based on modeled observations from the PRISM Climate Group and the three future periods were obtained from the NASA NEX-DCP30 dataset. Future climate projections from three models under two emission scenarios show estimates of each climate variable within the region. The three models are CCSM4, GFDL CM3, and HadGEM2-ES and the emission scenarios are the 4.5 and 8.5 RCP. The average value for the region is reported, even though locations within the region may vary substantially based on latitude, elevation, land-use, or other factors.

Cite as: Iverson, L.R.; Prasad, A.M.; Peters, M.P.; Matthews, S.N. 2019. Facilitating Adaptive Forest Management under Climate Change: A Spatially Specific Synthesis of 125 Species for Habitat Changes and Assisted Migration over the Eastern United States. Forests. 10(11): 989. https://doi.org/10.3390/f10110989.



HUC 6 Watershed

Climate Change Atlas Tree Species

USDA Forest Service Northern Research Station Landscape Change Research Group Iverson, Peters, Prasad, Matthews

Current and Potential Future Habitat, Capability, and Migration

				aa 0		•		and mg	a c. o				ters, Prasad,
						ChngCl85	Adap	Abund		•	SHIFT45	SHIFT85	SSO N
Pinus taeda		-	51.1	1137.7	18.3 Lg. inc.	Lg. inc.	Medium	Abundant	Very Good	Very Good			1 1
Quercus alba	WDH	Medium	63.5	651.3	8.3 No change	No change	High	Abundant	Very Good	Very Good			1 2
Liquidambar styraciflua	WDH	High	63.8	637.7	9.4 Sm. inc.	Sm. inc.	Medium	Abundant	Very Good	Very Good			1 3
Liriodendron tulipifera	WDH	High	60.5	602.0	7.7 Sm. dec.	Lg. dec.	High	Abundant	Good	Good			1 4
Quercus prinus	NDH	High	37.2	399.7	7.9 Sm. dec.	Sm. dec.	High	Common	Fair	Fair			1 5
Carya glabra	WDL	Medium	64.7	347.1	4.7 Sm. dec.	Lg. dec.	Medium	Common	Poor	Poor			0 6
Juniperus virginiana	WDH	Medium	50.5	322.0	6.4 Sm. inc.	Lg. inc.	Medium	Common	Good	Very Good			1 7
Acer rubrum	WDH	High	54	310.5	4.6 Sm. inc.	Sm. inc.	High	Common	Very Good	Very Good			1 8
Quercus falcata	WDL	Medium	40.8	262.5	5.4 Sm. inc.	Lg. inc.	High	Common	Very Good	Very Good			1 9
Carya alba	WDL	Medium	50.4	258.2	4.1 Sm. inc.	Sm. inc.	High	Common	Very Good	Very Good			1 10
Pinus virginiana	NDH	High	23.7	257.3	8.2 No change	Sm. dec.	Medium	Common	Fair	Poor			1 11
Carya ovata	WSL	Medium	41.4	231.7	5.3 Lg. dec.	Lg. dec.	Medium	Common	Poor	Poor			0 12
Prunus serotina	WDL	Medium	57.3	225.0	3.5 No change	Sm. inc.	Low	Common	Poor	Fair			1 13
Nyssa sylvatica	WDL	Medium	55.4	215.0	3.0 Sm. inc.	Sm. inc.	High	Common	Very Good	Very Good			1 14
Ulmus alata	WDL	Medium	56	214.2	3.9 Lg. inc.	Lg. inc.	Medium	Common	Very Good	Very Good			1 15
Quercus stellata	WDH	High	41.5	211.7	3.9 Lg. inc.	Lg. inc.	High	Common	Very Good	Very Good			1 16
Quercus coccinea	WDL	Medium	40.7	202.4	4.1 Sm. dec.	Lg. dec.	Medium	Common	Poor	Poor			0 17
Fraxinus americana	WDL	Medium	34.9	167.1	4.6 No change	No change	Low	Common	Poor	Poor			0 18
Quercus rubra	WDH	Medium	38.2	155.5			High	Common	Very Good	Very Good			1 19
Oxydendrum arboreum	NDL	High	38.6	155.0	3.0 Sm. dec.		_	Common	Fair	Fair			1 20
	WDH	_		152.4	4.6 Lg. inc.		_	Common	Verv Good	Verv Good			1 21
					•								1 22
		· ·											1 23
					J								1 24
	WDH	High	25.7	136.5			High		Fair	•	Infill +		1 25
			31	136.3		_			Poor	Poor			0 26
-		Low	38.5	134.6					Good	Very Good			1 27
•		Low		132.5		-							1 28
									Fair	Good			1 29
					Ü				Very Good	Very Good			1 30
					· ·					•			1 31
							_						1 32
													1 33
., .					_		_						1 34
							_			•			0 35
													1 36
										•	Infill +	Infill +	1 37
•													1 38
, ,							_			•			0 39
					_								1 40
						ū					Infill	Infill	2 41
•						_	-						1 42
						ŭ							0 43
•											1111111 +	illilli +	
									•	•	I f : II	L., £:11	
•											intili +	intiil +	1 45
<u>'</u>											ı Cill i	I (*II	1 46
Gleditsia triacanthos	NSH	LOW	9.2	26.7	3.1 No change	Sm. inc.	High	Rare	Fair	Good	intill +	Intill ++	1 47
	Quercus alba Liquidambar styraciflua Liriodendron tulipifera Quercus prinus Carya glabra Juniperus virginiana Acer rubrum Quercus falcata Carya alba Pinus virginiana Carya ovata Prunus serotina Nyssa sylvatica Ulmus alata Quercus stellata Quercus coccinea Fraxinus americana	Pinus taeda WDH Quercus alba WDH Liquidambar styraciflua WDH Liriodendron tulipifera WDH Quercus prinus NDH Carya glabra WDL Juniperus virginiana WDH Acer rubrum WDH Quercus falcata WDL Carya alba WDL Pinus virginiana NDH Carya ovata WSL Prunus serotina WDL Nyssa sylvatica WDL Quercus stellata WDL Quercus stellata WDL Quercus coccinea WDL Fraxinus americana WDL Quercus rubra WDH Quercus velutina WDH Celtis occidentalis WDH Celtis laevigata NDH Acer saccharum WDH Quercus muehlenbergii NSL Fraxinus pennsylvanica WSH Sassafras albidum WSL Cornus florida WDL Quercus nigra WDH Acer barbatum NSL Fagus grandifolia WDH Diospyros virginiana NSL Acer negundo WSH Juglans nigra WDH Quercus pagoda NSL Maclura pomifera NDH Platanus occidentalis NSL Salix nigra NSH Cercis canadensis NSL Carya cordiformis WSL Carpinus caroliniana WSL Carpinus caroliniana WSL	Pinus taeda WDH High Quercus alba WDH High Liquidambar styraciflua WDH High Liriodendron tulipifera WDH High Quercus prinus NDH High Carya glabra WDL Medium Acer rubrum WDH High Quercus falcata WDL Medium Pinus virginiana NDH High Carya ovata WSL Medium Pinus virginiana WDL Medium Nyssa sylvatica WDL Medium Quercus stellata WDL Medium Quercus stellata WDL Medium Quercus stellata WDL Medium Pinus alata WDL Medium Quercus occcinea WDL Medium Quercus velutina WDH High Quercus rubra WDH Medium Oxydendrum arboreum NDL High Pinus echinata WDH High Quercus velutina WDH High Quercus velutina WDH High Celtis laevigata NDH Medium Acer saccharum WDH High Quercus muehlenbergii NSL Medium Praxinus pennsylvanica WSH Low Cornus florida WDL Medium Quercus nigra WDH High Acer barbatum NSL Low Fagus grandifolia WDH High Diospyros virginiana NSL Low Juglans nigra WDH Low Ulmus americana WDH Medium Quercus phellos NSL Low Robinia pseudoacacia NDH Low Octrya virginiana WSL Low Robinia pseudoacacia NDH Low Octrya virginiana WSL Low Robinia pseudoacacia NDH Low Octros canadensis NSL Low Robinia pseudoacacia NDH Low Octros canadensis NSL Low Carya cordiformis WSL Low	Pinus taeda WDH High 51.1 Quercus alba WDH Medium 63.5 Liquidambar styraciflua WDH High 63.8 Liriodendron tulipifera WDH High 60.5 Quercus prinus NDH High 67.2 Carya glabra WDL Medium 64.7 Juniperus virginiana WDH Medium 50.5 Acer rubrum WDH High 54 Quercus falcata WDL Medium 40.8 Carya alba WDL Medium 50.4 Pinus virginiana NDH High 23.7 Carya ovata WSL Medium 55.4 Prunus serotina WDL Medium 55.4 Ulmus alata WDL Medium 55.4 Ulmus alata WDL Medium 56 Quercus stellata WDL Medium 56 Quercus stellata WDH High 41.5 Quercus coccinea WDL Medium 36.9 Quercus rubra WDL Medium 34.9 Quercus rubra WDH Medium 38.2 Oxydendrum arboreum NDL High 38.6 Pinus echinata WDH High 40.6 Celtis occidentalis WDH Medium 23.9 Celtis laevigata NDH Medium 23.9 Celtis laevigata NDH Medium 31 Fraxinus pennsylvanica WSH Low 40.2 Cornus florida WDL Medium 42.3 Quercus nugra WDH High 25.7 Cerorus florida WDL Medium 31 Fraxinus pennsylvanica WSH Low 40.2 Cornus florida WDL Medium 42.3 Quercus nigra WDH High 23.4 Acer barbatum NSL Low 40.2 Cornus florida WDH High 23.4 Acer barbatum NSL Low 40.2 Cornus florida WDH High 23.4 Acer barbatum NSL Low 34.3 Acer negundo WSH Low 16.8 Juglans nigra WDH Low 23.4 WDH Medium 30 Quercus phellos NSL Low 11.7 No Ostrya virginiana NSL Low 13.1 Robinia pseudoacacia NDH Low 17.1 Do Quercus pagoda NSL Medium 31 Robinia pseudoacacia NDH Low 17.1 Do Quercus pagoda NSL Medium 13.1 Maclura pomifera NDH Medium 6.2 Platanus occidentalis NSL Low 10 Salix nigra NSH Low 6.6 Cercis canadensis NSL Low 10 Salix nigra NSH Low 6.6 Cercis canadensis NSL Low 9.1 Low 25.4 Carya cordiformis WSL Low 9.1	Pinus taeda WDH High 51.1 1137.7 Quercus alba WDH Medium 63.5 651.3 Liquidambar styraciflua WDH High 63.5 651.3 Liriodendron tulipifera WDH High 60.5 602.0 Quercus prinus NDH High 37.2 399.7 Carya glabra WDL Medium 50.5 322.0 Acer rubrum WDH High 54 310.5 Quercus falcata WDL Medium 50.4 258.2 Pinus virginiana NDH High 23.7 257.3 Carya ovata WSL Medium 50.4 258.2 Pinus virginiana WDL Medium 57.3 225.0 Nysas sylvatica WDL Medium 57.3 225.0 Nyssa sylvatica WDL Medium 55.4 215.0 Quercus stellata WDH High 41.5 211.7 Quercus stellata WDH	Scientific Name Range MR %Cell FlAsum FlAiv ChngCl45	Scientific Name	Scientific Name	Scientific Name	Scientific Name	Primis taeda	Primus teach Prim	Semina S



HUC 6 Watershed

Climate Change Atlas Tree Species

USDA Forest Service Northern Research Station Landscape Change Research Group Iverson, Peters, Prasad, Matthews

Current and Potential Future Habitat, Capability, and Migration

Common Name	Scientific Name	Range	MR	%Cell	FIAsum	FIAiv	ChngCl45	ChngCl85	Adap	Abund	Capabil45	Capabil85	SHIFT45	SHIFT85	SSO N	<u> </u>
ailanthus	Ailanthus altissima	NSL	FIA	8.7	25.6	3.6	Unknown	Unknown	NA	Rare	NNIS	NNIS			0 4	48
slippery elm	Ulmus rubra	WSL	Low	18.5	25.2	1.7	Sm. inc.	Lg. inc.	Medium	Rare	Fair	Good			1 4	49
American basswood	Tilia americana	WSL	Medium	6.8	25.0	2.9	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			0	50
red mulberry	Morus rubra	NSL	Low	11.1	20.2	2.0	Lg. dec.	No change	Medium	Rare	Very Poor	Poor			1	51
eastern hemlock	Tsuga canadensis	NSH	High	0.9	19.1	2.2	Sm. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			2	52
Shumard oak	Quercus shumardii	NSL	Low	3.7	18.0	4.3	No change	No change	High	Rare	Fair	Fair	Infill +	Infill +	2	53
paulownia	Paulownia tomentosa	NSL	FIA	3.4	13.3	4.0	Unknown	Unknown	NA	Rare	NNIS	NNIS			0	54
yellow buckeye	Aesculus flava	NSL	Low	8.5	12.4	2.1	Sm. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			0	55
river birch	Betula nigra	NSL	Low	3	11.1	4.9	Sm. inc.	Lg. inc.	Medium	Rare	Fair	Good	Infill +	Infill ++	1	56
cucumbertree	Magnolia acuminata	NSL	Low	4.3	9.0	1.8	No change	No change	Medium	Rare	Poor	Poor	Infill +	Infill +	2	57
water tupelo	Nyssa aquatica	NSH	Medium	0.7	8.6	11.4	Sm. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			0	58
eastern white pine	Pinus strobus	WDH	High	1.9	7.2	13.7	Sm. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			2	59
blackjack oak	Quercus marilandica	NSL	Medium	5	6.9	1.0	Lg. inc.	Lg. inc.	High	Rare	Good	Good	Infill ++	Infill ++	2	60
bigleaf magnolia	Magnolia macrophylla	NSL	Low	2.8	6.9	1.1	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			2	61
butternut	Juglans cinerea	NSLX	FIA	3	6.5	2.2	Unknown	Unknown	Low	Rare	FIA Only	FIA Only			0	62
serviceberry	Amelanchier spp.	NSL	Low	4	6.4	1.1	Lg. dec.	Lg. dec.	Medium	Rare	Very Poor	Very Poor			0	63
shellbark hickory	Carya laciniosa	NSL	Low	3.9	6.3	2.0	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			0	64
sweetbay	Magnolia virginiana	NSL	Medium	0.8	5.0	3.9	Lg. inc.	Lg. inc.	Medium	Rare	Good	Good			2	65
overcup oak	Quercus lyrata	NSL	Medium	1.1	4.8	4.3	Lg. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			2	66
Nuttall oak	Quercus texana	NSH	Medium	0.4	4.0	10.7	Sm. dec.	Sm. dec.	High	Rare	Poor	Poor			0	67
sand hickory	Carya pallida	NSL	FIA	0.7	3.4	4.5	Unknown	Unknown	NA	Rare	FIA Only	FIA Only			0	68
white mulberry	Morus alba	NSL	FIA	0.8	3.3	1.7	Unknown	Unknown	NA	Rare	NNIS	NNIS			0	69
blue ash	Fraxinus quadrangulata	NSL	Low	1.6	2.4	0.9	Sm. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			0	70
American holly	llex opaca	NSL	Medium	1.6	2.2	0.7	No change	Sm. inc.	Medium	Rare	Poor	Fair	Infill +	Infill +	2	71
pin cherry	Prunus pensylvanica	NSL	Low	0.6	2.2	2.7	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			0	72
bald cypress	Taxodium distichum	NSH	Medium	0.4	2.1	5.6	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			0	73
silver maple	Acer saccharinum	NSH	Low	2.7	2.0	1.4	Sm. dec.	Lg. dec.	High	Rare	Poor	Poor			0	74
pawpaw	Asimina triloba	NSL	Low	1.8	1.8	1.0	Lg. dec.	Lg. dec.	Medium	Rare	Very Poor	Very Poor			0	75
laurel oak	Quercus laurifolia	NDH	Medium	3.3	1.8	1.3	Lg. inc.	Lg. inc.	Medium	Rare	Good	Good	Infill ++	Infill ++	2	76
sweet birch	Betula lenta	NDH	High	0.4	1.5	1.6	Sm. dec.	Sm. dec.	Low	Rare	Very Poor	Very Poor			0	77
swamp chestnut oak	Quercus michauxii	NSL	Low	2.5	1.4	0.9	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			2	78
eastern cottonwood	Populus deltoides	NSH	Low	0.2	0.4	0.6	Lg. dec.	Very Lg. dec.	Medium	Rare	Very Poor	Lost			0	79
wild plum	Prunus americana	NSLX	FIA	3.4	0.4	0.9	Unknown	Unknown	Medium	Rare	FIA Only	FIA Only			0	80
cittamwood/gum bumelia	Sideroxylon lanuginosum ssp.	. NSL	Low	0.4	0.4	1.1	Lg. inc.	Lg. inc.	High	Rare	Good	Good			2	81
Ohio buckeye	Aesculus glabra	NSL	Low	0.4	0.4	1.0	Sm. dec.	Sm. dec.	Medium	Rare	Very Poor	Very Poor			0	82
swamp tupelo	Nyssa biflora	NDH	Medium	0.4	0.4	1.0	Lg. inc.	Lg. inc.	Low	Rare	Fair	Fair	Infill +	Infill +	2	83
water hickory	Carya aquatica	NSL	Medium	0.4	0.3	0.2	Very Lg. dec.	Very Lg. dec.	Medium	Rare	Lost	Lost			0	84
rock elm	Ulmus thomasii	NSLX	FIA	0.4	0.3	0.7	Unknown	Unknown	Low	Rare	FIA Only	FIA Only			0	85
yellow birch	Betula alleghaniensis	NDL	High	0.3	0.2	0.5	Lg. dec.	Lg. dec.	Medium	Rare	Very Poor	Very Poor			0	86
slash pine	Pinus elliottii	NDH	High	0.1	0.2	0.2	Lg. inc.	Lg. inc.	Medium	Rare	Good	Good			2	87
pecan	Carya illinoinensis	NSH	Low	1.5	0.1	1.1	Lg. inc.	Lg. inc.	Low	Rare	Fair	Fair	Infill +	Infill +	2	88
ashe juniper	Juniperus ashei	NDH	High	0	0	0	New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat			0	89
longleaf pine	Pinus palustris	NSH	Medium	0	0	0	New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat	Likely +	Likely +	3	90
Table Mountain pine	Pinus pungens	NSL	Low	0	0	0	Unknown	Unknown	High	Absent	Unknown	Unknown		•	0 !	91
black maple	Acer nigrum	NSH	Low	0	0	0	Unknown	Unknown	High	Modeled	Unknown	Unknown			0 :	92
striped maple	Acer pensylvanicum	NSL	Medium	0	0	0	New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat			3 !	93
mountain maple	Acer spicatum	NSL	Low	0	0	0	Unknown	Unknown	High	Absent	Unknown	Unknown			0 :	
•	•												_			



HUC 6 Watershed

Climate Change Atlas Tree Species

Current and Potential Future Habitat, Capability, and Migration

USDA Forest Service Northern Research Station Landscape Change Research Group Iverson, Peters, Prasad, Matthews

Common Name	Scientific Name	Range	MR	%Cell	FIAsum	FIAiv	ChngCl45	ChngCl85	Adap	Abund	Capabil45	Capabil85	SHIFT45	SHIFT85	SSO N
black hickory	Carya texana	NDL	High	C) () (New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat	Migrate +	Migrate +	3 95
black ash	Fraxinus nigra	WSH	Medium	C) () (New Habitat	New Habitat	Low	Absent	New Habitat	New Habitat			3 96
silverbell	Halesia spp.	NSL	Low	C) () (New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat			3 97
southern magnolia	Magnolia grandiflora	NSL	Low	C) () (New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat	Migrate +	Migrate +	3 98
mountain or Fraser magne	olia Magnolia fraseri	NSL	Low	C) () (Unknown	Unknown	Low	Absent	Unknown	Unknown			0 99
water elm	Planera aquatica	NSL	Low	C) () (Unknown	Unknown	Medium	Modeled	Unknown	Unknown			0 100
turkey oak	Quercus laevis	NSH	Medium	C) () (New Habitat	New Habitat	High	Absent	New Habitat	New Habitat			3 101
bur oak	Quercus macrocarpa	NDH	Medium	C) () (Unknown	Unknown	High	Modeled	Unknown	Unknown			0 102
live oak	Quercus virginiana	NDH	High	C) () (New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat	Migrate ++	Migrate ++	3 103
bluejack oak	Quercus incana	NSL	Low	C) () (New Habitat	New Habitat	Medium	Absent	New Habitat	New Habitat		Migrate +	3 104
cedar elm	Ulmus crassifolia	NDH	Medium	C) () (New Habitat	New Habitat	Low	Absent	New Habitat	New Habitat	Migrate +	Migrate ++	3 105

