

Viburnum trilobum

Current Status PR
Proposed Status PE
Proposed by: Steve Grund

WPC/PNHP

Habitat

Calcareous seepage wetlands, including fens.



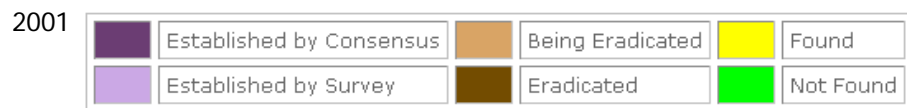
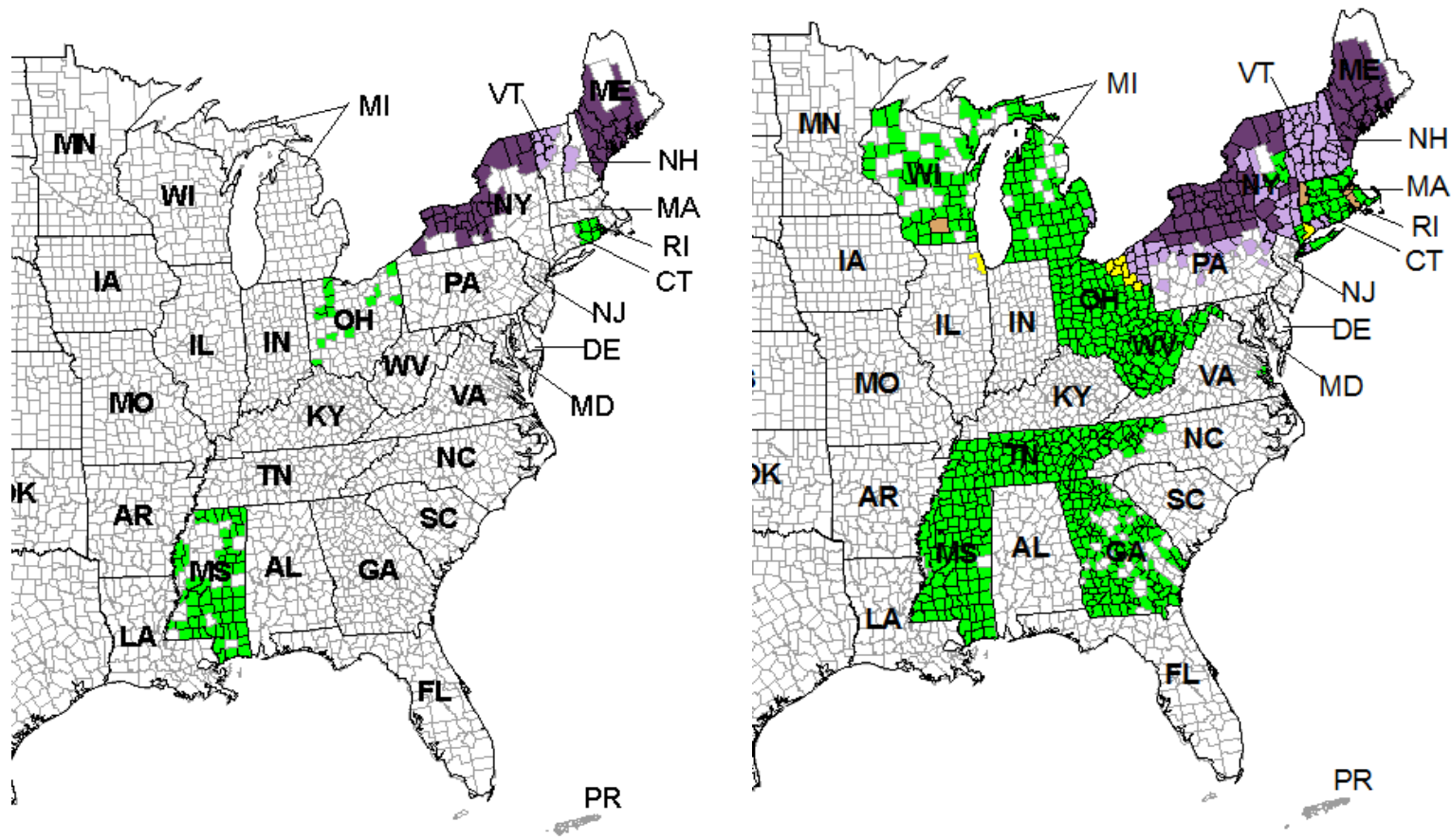
Factors that increase conservation concern

Draining and filling of wetlands has reduced available habitat. We visited many of the known populations in 2009. We found only dead shrubs and small basal sprouts. In the several years prior, we noted drastic defoliation wherever we saw the species.

Factors that decrease conservation concern

Well distributed in NY, but the beetle has been there even longer.

If the beetle population crashes, the Viburnum spp could rebound, no sign of this or indication that it is likely.



2009

This map represents all pest survey data submitted to the NAPIS database by participating states in the Cooperative Agricultural Pest Survey (CAPS) with <USDA,APHIS,PPQ>.

Data is based on survey observation between 01/01/2001 and 12/31/2001 with the most recent recorded survey on 99/99/2001. CERIS does not certify the accuracy or completeness of this map.

