

Caryn Rickel Reports: Early Detection Mapping Invasives  
invasions have escaped into \* forest and wetlands

spread by water - found one )

gap. Have just started to log these.

point.

<http://www.eddmaps.org/distribution/point.cfm?id=1327726>

<http://www.eddmaps.org/distribution/point.cfm?id=2016116>

<http://www.eddmaps.org/distribution/point.cfm?id=2016117>

<http://www.eddmaps.org/distribution/point.cfm?id=2016118>

<http://www.eddmaps.org/distribution/point.cfm?id=2016119>

<http://www.eddmaps.org/distribution/point.cfm?id=2016120>

<http://www.eddmaps.org/distribution/point.cfm?id=2016121>

<http://www.eddmaps.org/distribution/point.cfm?id=2017835>

<http://www.eddmaps.org/distribution/point.cfm?id=2017837>

<http://www.eddmaps.org/distribution/point.cfm?id=2017838>

<http://www.eddmaps.org/distribution/point.cfm?id=2017841>

<http://www.eddmaps.org/distribution/point.cfm?id=2017842>

<http://www.eddmaps.org/distribution/point.cfm?id=2017846>

<http://www.eddmaps.org/distribution/point.cfm?id=2019680>

<http://www.eddmaps.org/distribution/point.cfm?id=2019681>

<http://www.eddmaps.org/distribution/point.cfm?id=2019742>

<http://www.eddmaps.org/distribution/point.cfm?id=2019741>

Report for Connecticut Invasions : Status Update with Images Phyllostachys

<http://www.hort.uconn.edu/cipwg/pdfs/2011%20minutes/AnnualReport/RunningBambooStatus.pdf>

Phyllostachys : Most

in Connecticut.( rhizomes can

Phyllostachys can jump spatial

Images also available on power