(See the 2006 & 2007 projects' "full version" final reports for more information)

Laurie G. Callahan

March 28, 2008

This 2007 project was sponsored by the Sullivan County Conservation District and supported by grant funds from New Hampshire Department of Environmental Services Exotic Species Program and Wellborn Ecology Fund through the New Hampshire Charitable Foundation, Upper Valley Region.

Three species of submersed IAP have been found in or along the Connecticut (CT) River in VT and NH. Those three species are Eurasian watermilfoil (*Myriophyllum spicatum*), curly leaf pondweed (*Potamogeton crispus*) and European water nymph (*Najas minor*). Another species of submersed IAP, variable milfoil (*Myriophyllum heterophyllum*), has been found in a few NH water bodies in the CT river watershed.

In 1995 Eurasian watermilfoil was found at a Charlestown (NH)/Springfield (VT) site in the CT River. From then until 2006 it has been documented along the CT River in Vernon (VT), Brattleboro (VT), Hinsdale (NH), North Walpole (NH), Rockingham (VT), Wilder (VT), the mouth of the Ompompanoosuc River in Norwich (VT) before it converges with the CT River, in Fairlee (VT), Lyme (NH) and in Orford (NH).

Curly-leaf pondweed (*Potamogeton crispus*) is present along with the Eurasian watermilfoil at several of those CT River sites. It has been documented along the CT River in Hinsdale (NH), Vernon (VT), Brattleboro (VT), Rockingham (VT) and Springfield (VT). European water nymph (*Najas minor*) was found the summer of 2004 in CT River backwaters in Hinsdale, NH. (*N. guadalupensis* was also documented there.)

In 2002, water chestnut (*Trapa natans*), a floating leaved IAP, was found in a Springfield, VT water body in the CT River watershed. That infestation was found before it had become widespread and a vigilant management program has been effective in controlling that population.

Other aquatic and wetland invasive plants that occur along the CT River corridor are purple loosestrife, Japanese knotweed, common reed, yellow flag iris and true forget-me-not. In 2007, the diatom species *Didymosphenia geminata* was documented at a site where the CT River converges with another small river in northern VT. Didymo was screened for during the 2007 project's site surveys after it was documented in northern VT, but no suspicious occurrences were noted at the locations that were visited.

In 2006 the Sullivan County Conservation District (SCCD) of Newport, NH sponsored the 2006 CT RIVER (*in VT & NH*) AQUATIC INVASIVE PLANTS OUTREACH & SURVEY PROJECT. The Connecticut River Joint Commissions (CRJC) and the Connecticut River Conservation Districts Coalition (CRCDC) provided major funding for the project and the Connecticut River Watershed Council (CRWC) also provided additional funds to support project activities. In 2007 SCCD and Callahan, aquatic biologist, were awarded funding to continue the work as the 2007 CT RIVER (*in VT & NH*) AQUATIC INVASIVE PLANTS OUTREACH & SURVEY PROJECT. New Hampshire Department of Environmental Services - Exotic Species Program awarded Milfoil Prevention Grant funds and NH Charitable Foundation - Upper Valley Region provided a Wellborn Ecology Fund award for the project in 2007. In 2006 & 2007, Callahan designed and coordinated the project and also was the workshop presenter and field survey sessions' leader. A goal of both of those years' projects was to raise regional awareness about the presence of IAP and preventing the spread of those species in the CT River. Another major goal was to perform screening surveys of locations along the CT River, especially where there is public boating access in order to screen for the presence of IAP species. The boating activity at the sites increases the opportunity for the introduction of invasive aquatic species.

The 2006 & 2007 CT RIVER (in VT & NH) AQUATIC INVASIVE PLANTS OUTREACH & SURVEY PROJECTS were primarily focused on checking sites along the CT River in VT and NH for NH's 14 prohibited aquatic plants, but other species included in VT's list of non-native aquatic and wetland plants of concern and species included on Invasive Plant Atlas of New England's (IPANE"S) list were also included in project activities. See **Appendix 1** of the full 2007 project report for lists of those invasive plant species.

The 2006 project range covered Hinsdale to Pittsburg, NH. In 2007 the proposed range was more focused as Charlestown to Piermont, NH. This range was chosen, in part, because the northernmost location for Eurasian watermilfoil was Orford, NH and Fairlee, VT. Field information from 8 additional sites was provided to the project from two other CT River invasive plant projects that Callahan worked on during 2007. The additional sites resulted in expansion of the project range in 2007 with one site in Hinsdale (NH), 3 sites in Haverhill (NH)/Newbury (VT); and one site in Northumberland (NH)/Maidstone (VT). *(continued on the next page)*

The primary goals of the 2007 project were: (1) to raise regional awareness about the presence and threat of IAP in the CT River along the NH and VT corridor, (2) to present information about IAP spread prevention, control strategies and resources - especially related to the locations identified in the 2006 project - to local groups and municipalities and (3) to continue the surveying activity begun in 2006 to check sites along the CT River in VT and NH for IAP.

In order to accomplish these goals, education and training were provided to the general public through project display booths; workshops and presentations; and 13 field visits and surveys. See **Table 1** of the full project report for a list of events and public participation in the activities. Generally, project activities were open to public participation in order to provide information about the presence of IAP along the CT River corridor and preventing the spread of IAP species along, to and from the CT River. Another objective was to train people to identify IAP species. Information on IAP management strategies was also discussed.

The target audiences for this project were watershed/lake/river association members, local conservation commission members, anglers, recreational users of the CT River or other waterbodies in the CT River watershed and any other interested groups or individuals concerned with aquatic invasive species issues.

The 2007 field visits and surveys provided more information about IAP occurrences, or lack of observed occurrences, along the CT River corridor in NH and VT. See the map and chart later in this document for the screening survey locations and the IAP species found.

GPS coordinates were recorded for locations of IAP or rare, threatened or endangered (RTE) aquatic plants. Field maps and notes were made. Herbarium samples were pressed or digital images were made for some species occurrences. See **Appendix 3** of the full 2007 project report for aquatic plant species lists for each survey site. Information was submitted for RTE and IAP observations gathered from the field site inspections to IPANE, NH Department of Environmental Services, VT Dept. of Environmental Conservation, Silvio O. Conte Refuge, The Nature Conservancy, NH Natural Heritage and VT Non-game & Natural Heritage Program. Charts of compiled aquatic plant species found during the project appear in **SECTION II: Project Results -** *Part C: 2007 Field Site Information - Compiled Plant Lists* of the full 2007 project report.

At the end of this document is a chart that lists the compiled survey locations, descriptions and IAP species found at the survey sites in 2006 and 2007. A jpeg file of both the 2006 or 2007 map is available on request. More details from each site, including GPS coordinates for IAP locations, can be obtained from Callahan.

During the 2007 project, Eurasian watermilfoil was detected a little further north in Fairlee, VT and Orford, NH than it was in 2006 along the CT River. See the map and the chart that appear on pages 4-5 for the site visit locations and IAP species found at each site. At most of the locations where IAP were observed in 2007 they occurred in relatively sparse densities – though in Brattleboro and in Orford/Fairlee the densities were heavier than at other 2007 sites. Even though some sites may not have very dense growth, those and other more heavily infested sites can be the source of fragments to be transported to other areas to colonize. Lighter densities make control strategies easier than if the infestations are allowed to continue to proliferate. Eurasian watermilfoil was also found further up Clay Brook in 2007 than in 2006, as more upstream areas were visited in 2007 than in 2006. Hopefully, local groups will find this project's information useful in becoming more aware of the presence of IAP and to implement early detection, management and control strategies. See pages 6-7 for a compiled chart of 2006 & 2007 sites and IAP species found at the survey sites.

CT River locations in Orford, NH and Fairlee, VT remain the northern extent of observed Eurasian watermilfoil and common reed (*Phragmites australis*) along the CT River corridor project sites visited in 2006 and 2007. In 2007 yellow flag iris (*Iris pseudacorus*) and Japanese knotweed (*Polygonum cuspidatum*) were observed as far north as the Howard Island vicinity in Newbury (VT)/Haverhill (NH). Japanese knotweed was observed further north during the 2006 project. It was noted at the access area in Lancaster, NH during the 2006 site survey visits. During the 2007 project, purple loosestrife (*Lythrum salicaria*) and true forget-me-not (*Myosotis scorpioides*) were observed as far north along the project sites as Northumberland (NH)/Maidstone (VT). During the 2006 project the northernmost observation of purple loosestrife was at the Pine Island launch on Moore Reservoir in Littleton, NH. Springfield (VT) remains the northernmost projects' site location for *P. crispus* and Hinsdale, NH is the only town where *Najas minor* has been documented to-date among the sites of the 2006 & 2007 CT RIVER (in VT & NH) AQUATIC INVASIVE PLANTS OUTREACH & SURVEY PROJECTS.

Currently, there are no plans to continue this project in 2008 or in subsequent years. *(continued on the next page)*

Photographs of Eurasian milfoil populations observed at two of the field sites during the 2007 CT RIVER (in VT & NH) AQUATIC INVASIVE PLANTS OUTREACH & SURVEY PROJECT.

Below, left: Eurasian milfoil growth in the CT River (foreground), on the NH side of the river, south of the Orford, NH town boat launch - looking northward. September 17, 2007. Below, right: Eurasian milfoil population in the CT River just north of the Route 119 bridges between Brattleboro, VT and Hinsdale, NH - looking to the west. October 4, 2007. Photographs by Laurie Callahan.







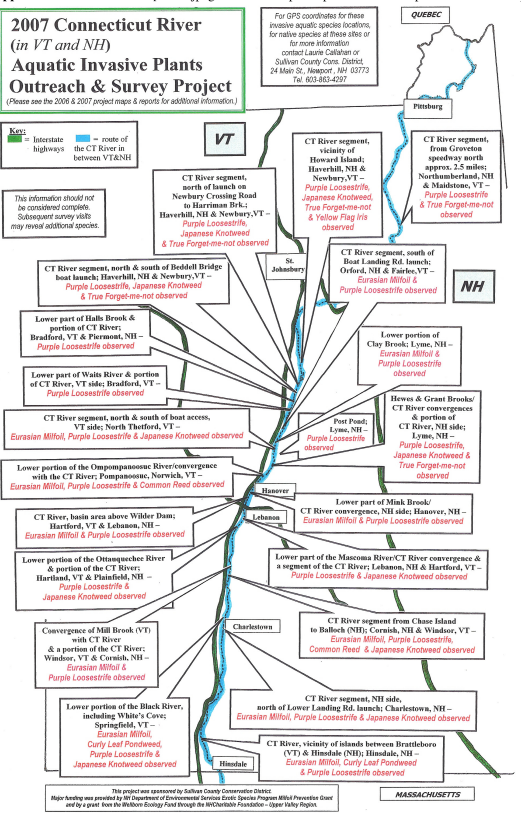


Above, left: Participants at the Wilder Dam field site visit on the CT River, July 2007.
Left to right are Adair Mulligan, Ken Alton, Amy Smagula, Jan Lambert and Linda Schneider.
Also participating were Laurie Callahan and Dierdre ?, (NH DES intern).
Above, right: Participants at the lower portion of the Ompompanoosuc River field site visit in late July 2007. Left to right are Linda Matteson and Elizabeth Kilmarx. Laurie Callahan was also present, but not in the photograph. *Photographs by Laurie Callahan*.

(continued on the next page) 2007CTRAIP-FinRptSummary-Mar2008

2007 Connecticut River (in VT & NH) Aquatic Invasive Plants Outreach & Survey Project Final Report Summary See the 2006 & 2007 projects' "full version" final reports for more information)

Map of the 2007 field sites locations and the IAP found at each site. [See a full-page version of this map (with the chart) in **Appendix 2**. of the full 2007 report. A jpeg file of the map or a pdf file of the map & chart can be requested.]



(continued on the next page)

Project field site locations, access descriptions and IAP found at each site.

CLP = curly leaf pondweed, **ENJ** = European Najad (European water nymph), **EWM** = Eurasian watermilfoil, **JKW** = Japanese knotweed, **PHR** = invasive common reed (*Phragmites australis*), **PLS** = purple loosestrife, **TFG** = true forget-me-not. **YFI** = vellow flag iris. **IAP** = invasive aquatic plants

LOCATION	w flag iris, IAP = invasive aquatic plants LAUNCH DESCRIPTION	IAP FOUND *	
CT River, vicinity of islands between Brattleboro (VT) & Hinsdale (NH) including marina area, NH side; off Rte 119; Hinsdale, NH ¹	Publicly used "unimproved" hand-carry access, off Rte. 119, Hinsdale, NH	EWM, CLP, PLS	
CT River segment, above boat launch on Lower Landing Rd., NH side; Charlestown, NH	Public boat launch at end of Lower Landing Rd., Charlestown, NH	EWM, PLS, JKW	
Lower portion of Black River including Whites Cove, VT side; Springfield, VT	VT Fish & Wildlife access, Rte. 5/11, Hoyts Landing, Springfield, VT	EWM, CLP, PLS, JKW	
Convergence of CT River/Mill Brook & a portion of the CT River, VT & NH sides; Windsor, VT & Cornish, NH ¹	Public boat launch, north of the Cornish/ Windsor covered bridge, Cornish, NH	EWM PLS	
CT River, segment from northern end of Chase I. south to Balloch (Cornish, NH), VT & NH sides; Cornish, NH & Windsor, VT ¹	Public boat launch, north of the Cornish/ Windsor covered bridge, Cornish, NH	EWM PLS, PHR, JKW	
Lower portion of Ottauquechee River/CT River convergence & a portion of the CT River; Hartland, VT & Plainfield, NH ¹	Town beach on Ottauquechee River below the bridge on Mill St., No. Hartland, VT	PLS, JKW	
Lower portion of the Mascoma River/CT River convergence & a portion of CT River; NH & VT sides; Lebanon, NH & Hartford, VT	Public access at the end of dirt road off of Treatment Plant Rd., W. Lebanon, NH	PLS, JKW	
Wilder Dam, CT River basin above the dam, VT & NH sides; Wilder in Hartford, VT & E. Wilder in Lebanon, NH	TransCanada launch, Passumpsic St., Wilder, VT	EWM, PLS	
Lower portion of Mink Brook/CT River convergence & a small portion of the CT River, NH side; Hanover, NH	Accessed from trail at Mink Brook park, just north of the Rte 10 bridge	EWM PLS	
Lower portion of Ompompanoosuc River/CT River convergence & a small portion of CT River, VT side; Norwich, VT	VT Fish & Wildlife access, Old Bridge Road, Pompanoosuc, VT	EWM, PLS, PHR	
Hewes and Grant Brooks/CT River convergences & the segment of CT River between the 2 brooks, NH side; Lyme, NH	Town public access (hand-carry), Hewes Brook, River Rd., Lyme, NH	PLS, JKW, TFG	
Post Pond, incl. Little Post Pd. & portion of inlet brook; Lyme, NH	Public access, Post Pd., Rte. 10, Lyme, NH	PLS	
CT River section above & below North Thetford boat launch, VT side only; North Thetford, VT	VT Fish & Wildlife access, off Bridge Rd., North Thetford, VT	EWM PLS, JKW	
Lower portion of Clay Brook, above and below Edgell Bridge, before convergence with CT River; Lyme, NH	Publicly used access (hand-carry), Edgell Bridge, Clay Brook, Lyme, NH	EWM, PLS	
CT River, below Orford launch to backwater cove, L. Morey outlet brook/CT River conv., VT & NH sides; Orford, NH & Fairlee, VT	Town launch, Boat Landing Rd., Orford, NH	EWM, PLS	
Lower portion of Waits River/CT River convergence & a small portion of CT River, VT side; Bradford, VT	VT Fish & Wildlife access, Bugbee Landing, Bradford, VT	PLS	
Lower portion of Halls Brook/CT River convergence & a portion of the CT River, VT & NH sides; Bradford, VT & Piermont, NH	Access via farm road crossing over Halls Bk., private property; Bradford, VT	PLS	
CT River segment, above & below Beddell Bridge access, NH & VT sides; Haverhill, NH & Newbury, VT ¹	Public boat launch, Beddell Bridge State Park, Haverhill, NH	PLS, JKW, TFG	
CT River segment, above Newbury Crossing Rd. bridge north to Harriman Bk., VT & NH sides; Newbury, VT & Haverhill, NH ¹	VT Fish & Wildlife access, Newbury Crossing Rd., Newbury, VT	PLS, JKW, TFG	
CT River segment, from just above Horse Meadows to Howard Island, VT & NH sides; Newbury, VT & Haverhill, NH ¹	Accessed from riverside, just off Rte. 5, roadside pull-off, Newbury, VT	PLS, JKW, TFG, YFI	
CT River segment, from speedway in Groveton, NH & north, NH & VT sides; Northumberland, NH & Maidstone, VT ¹	"Unofficial" launch, off Brown Rd. just before speedway entrance, Groveton, NH	PLS, TFG	

This information should not be considered complete as the screening surveys performed were of limited duration. * = as defined by NH's 14 banned aquatic plant species as well as VT's Category 1,2 and 3 aquatic and wetland invasive plant species

and IPANE's listed aquatic species. (See those 3 lists in Appendix 1 the full 2007 project report)

Note 1: This field survey info was contributed through other IP projects that Callahan was involved with in 2007.

See the 2006 & 2007 projects' "full version" final reports for more information about invasive and native aquatic plant species found at the CT River survey sites.

(continued on the next page)

2007CTRAIP-FinRptSummary-Mar2008

Combined Chart for 2006 & 2007 CT River Aquatic Invasive Plants Projects' field site locations, access descriptions and invasive aquatic plants (IAP) found at each site. CLP = curly leaf pondweed, ENJ = European Najad (European water nymph), EWM = Eurasian watermilfoil, JKW = Japanese knotweed, PHR = invasive common reed (*Phragmites australis*), PLS = purple loosestrife; TFG = true forget-me-not, YFI = yellow flag iris, IAP = invasive aquatic plants

INVASIVE AQUATIC PROJECT LOCATION LAUNCH DESCRIPTION PLANTS FOUND * YEAR(S) CT River backwater cove: Publicly used access, EWM CLP ENL 2006 Prospect St., Hinsdale, NH Prospect St., Hinsdale, NH PLS, PHR Lower portion of Broad Brook/CT River convergence & a portion of CT Publicly used access, EWM, CLP, 2006 Rte. 142, Vernon, VT River, VT side; Vernon & Brattleboro, VT PLS, PHR, YFI Lower portion of West River (including Retreat Meadows)/CT River Publicly used access, EWM CLP 2006 convergence & a small portion of CT River, VT side; Brattleboro, VT Rte. 30, Brattleboro, VT PLS, PHR, TFG CT River, vicinity of islands between Brattleboro (VT) & Hinsdale (NH), Publicly used "unimproved" hand-carry EWM, CLP, 2007 including marina area, NH side; Hinsdale, NH access, off Rte. 119, Hinsdale, NH PLS EWM, PLS, 2006 Un-named brook/CT River convergence & a portion of CT River, TransCanada launch, off Pine St. launch, North Walpole, NH side; Walpole, NH Pine St., No. Walpole, NH TFG, YFI EWM, CLP, CT River segment, above & below Herrick Cove boat launch, VT side; TransCanada launch, 2006 Herrick Cove Rd., Rockingham, VT PLS Rockingham, VT CT River segment, above boat launch on Lower Landing Rd., EWM. Public boat launch at end of Lower 2007 NH side; Charlestown, NH Landing Rd., Charlestown, NH PLS, JKW Lower portion of Black River/CT River convergence & VT Fish & Wildlife access, Rte. 5/11, EWM, CLP, 2006 a portion of CT River, VT side; Springfield, VT Hoyts Landing, Springfield, VT PLS, JKW 2007 Public boat launch, north of the Cornish/ Convergence of CT River/ Mill Brook & a portion of the CT River, EWM 2007 VT & NH sides; Windsor, VT & Cornish, NH Windsor covered bridge, Cornish, NH PLS CT River, segment from northern end of Chase Island south to Balloch Public boat launch, north of the Cornish/ 2007 EWM (Cornish), NH & VT sides; Cornish, NH & Windsor, VT¹ Windsor covered bridge, Cornish, NH PLS, PHR, JKW Lower portion of Ottauquechee River/CT River convergence & Town beach on Ottauquechee River below 2007 a portion of the CT River; Hartland, VT & Plainfield, NH the bridge on Mill St., No. Hartland, VT PLS, JKW Lower portion of the Mascoma River/CT River convergence & Public access at the end of dirt road off of 2007 a portion of the CT River, NH & VT sides; Lebanon, NH & Hartford, VT Treatment Plant Rd., W. Lebanon, NH PLS. JKW EWM, Wilder Dam, CT River basin above the dam, VT & NH sides; TransCanada launch, 2006 Wilder in Hartford, VT & E. Wilder in Lebanon, NH 2007 Passumpsic St., Wilder, VT PLS Lower portion of Mink Brook/CT River convergence & Accessed from trail at Mink Brook park, EWM 2007 a small portion of CT River, NH side; Hanover, NH just north of the Rte. 10 bridge PLS Lower portion of Ompompanoosuc River/CT River convergence & VT Fish & Wildlife access, EWM, 2006 a small portion of CT River, VT side; Norwich, VT Old Bridge Road, Pompanoosuc, VT PLS, PHR 2007 Hewes and Grant Brooks/CT River convergences & the segment of the Town public access (hand-carry), 2007 CT River between the 2 brooks, NH side; Lyme, NH Hewes Brook, River Rd., Lyme, NH PLS, JKW, TFG Post Pond, incl. Little Post Pd. & lower portion of inlet brook; Lyme, NH Public access, Post Pd., Rte.10, Lyme, NH PLS 2007 VT Fish & Wildlife access, EWM 2007 CT River section above & below North Thetford boat launch, VT side only; North Thetford, VT off Bridge Rd., North Thetford, VT PLS, JKW Clay Brook below Edgell Bridge/CT River convergence & a portion of Publicly used access (hand-carry), EWM. 2006 PLS, PHR, TFG, YFI the CT River, NH & VT side; Lyme & Orford, NH and Fairlee, VT Edgell Bridge, Clay Brook, Lyme, NH Publicly used access (hand-carry), EWM, 2007 Lower portion of Clay Brook, above and below Edgell Bridge, before convergence with CT River; Lyme, NH Edgell Bridge, Clay Brook, Lyme, NH PLS Via CT River from hand-carry access, EWM. 2006 CT River backwater cove, Lake Morey outlet brook/ CT River convergence; Fairlee, VT & Orford, NH Edgell Bridge, Orford, NH PLS, YFI CT River, below Orford boat launch to backwater cove, Lake Morey Town launch, Boat Landing Rd., EWM. 2007 outlet brook/CT River conv., VT & NH sides; Orford, NH & Fairlee, VT Orford, NH PLS CT River segment, above & below town launch, NH side; Orford, NH Town launch, Boat Landing Rd., Orford PLS, YFI 2006 Via CT River from town launch on 2006 Lower portion of Jacob's Brook/CT River convergence; PLS Orford, NH Boat Landing Rd., Orford, NH

* = NH's 14 banned aquatic species, VT's Category 1,2 and 3 aquatic & wetland invasive plant species and IPANE's listed IAP.

This information should not be considered complete. Subsequent inspection visits may reveal additional locations/species. Chart continued on the next page

Combined Chart for 2006 & 2007 CT River Aquatic Invasive Plants Projects' field site locations, access descriptions and invasive aquatic plants (IAP) found at each site.

Chart continued from the previous page

CLP = curly leaf pondweed, ENJ = European Najad (European water nymph), EWM = Eurasian watermilfoil,
JKW = Japanese knotweed, PHR = invasive common reed (<i>Phragmites australis</i>), PLS = purple loosestrife;
TFG = true forget-me-not, YFI = yellow flag iris, IAP = invasive aquatic plants

LOCATION	LAUNCH DESCRIPTION	INVASIVE AQUATIC PLANTS FOUND *	PROJECT YEAR(S)
Lower portion of Waits River/CT River convergence & a small portion of CT River, VT side; Bradford, VT	VT Fish & Wildlife access, Bugbee Landing, Bradford, VT	PLS	2006 2007
Lower portion of Halls Brook/CT River convergence & a portion of the CT River, VT & NH sides; Bradford, VT & Piermont, NH	Access via farm road crossing over Halls Bk., private property; Bradford, VT	PLS	2007
CT River segment, above & below Beddell Bridge access, NH & VT sides; Haverhill, NH & Newbury, VT	Public boat launch, Beddell Bridge State Park, Haverhill, NH	PLS, JKW, TFG	2007
CT River segment, above Newbury Crossing Rd. bridge to Harriman Bk., VT & NH sides; Newbury, VT & Haverhill, NH	VT Fish & Wildlife access, Newbury Crossing Rd., Newbury, VT	PLS, JKW, TFG	2007
CT River segment, from just above Horse Meadows to Howard Island, VT & NH sides; Newbury, VT & Haverhill, NH	Access from riverside, just off Rte. 5, roadside pull-off, Newbury, VT	PLS, JKW, TFG, YFI	2007
Comerford Reservoir, CT River; Comerford Dam Rd. launch, Barnet, VT	TransCanada launch, Comerford Dam Rd.	PLS	2006
Moore Reservoir, CT River; Pine Island launch, Littleton, NH	Publicly used launch, Rte. 135/18	PLS	2006
Moore Reservoir, CT River; Hilltop Rd. launch, Littleton, NH	TransCanada launch, Hilltop Rd.	No IAP seen	2006
Moore Reservoir, CT River, Riverside Cemetery Rd. launch; Waterford, VT	TransCanada launch, Riverside Cemetery Rd. , Waterford, VT	No IAP seen	2006
Lower portion of Israel River & portion of the CT River, NH side; Lancaster, NH	Publicly used launch, Rte 2 bridge, Lancaster, NH	JKW	2006
CT River segment, from speedway in Groveton, NH north, NH & VT sides; Northumberland, NH & Maidstone, VT	"Unofficial" launch, off Brown Rd. just before speedway entrance, Groveton, NH	PLS, TFG	2007
Back Lake (the outlet flows to CT River), Bacon launch; Pittsburg, NH	Bacon boat launch, Spooner Rd.	No IAP seen	2006
2nd CT Lake, CT River, Idlewilde launch; Pittsburg, NH	TransCanada launch, Idlewilde Rd.	No IAP seen	2006
3rd CT Lake, CT River, Rte. 3 launch; Pittsburg, NH	TransCanada launch, Rte. 3	No IAP seen	2006

* = NH's 14 banned aquatic species, VT's Category 1,2 and 3 aquatic & wetland invasive plant species and IPANE's listed IAP.

> This information should not be considered complete. Subsequent inspection visits may reveal additional locations/species.

See the "full version" final reports for the 2006 & 2007 projects for more information about invasive and native aquatic plant species found at the projects' CT River screening survey sites.