



## 2020 Connecticut River Basin Fishway Passage Counts

Report Date: 12/30/2020



This report is compiled by the U.S. Fish and Wildlife Service, CT River Fish and Wildlife Conservation Office using fishway count data provided by several agencies as well as power companies and is dependent in most cases on the review of video counts, that have an associated time lag for updates. Please visit <http://www.fws.gov/r5crc> for more information.

Fishway, River - State	Data as of:	American Shad	Alewife	Blueback Herring	Atlantic Salmon	American Eel	Sea Lamprey	Striped Bass	Gizzard Shad	Shortnose Sturgeon	Other/ comment
Rogers Lake-CT	final	0	2,842	0	0	0	0	0	0	0	
Mary Steube, Mill-CT	final	0	37,886	0	0	0	0	0	0	0	
Moulson Pond, Eightmile-CT	final	2	107	150	0	0	22	0	0	0	
Leesville, Salmon-CT	final	1									no counting system
StanChem, Mattabesset-CT	final	0	63	18	0	4	10	0	28	0	
Rainbow, Farmington-CT	final	510	0	0	0	2	3,628	0	2	0	no fall eel pass operation
W. Springfield, Westfield-MA	final	5,549									only shad counted in 2020
Holyoke, Connecticut-MA	final	362,423	0	763	0	17,689	33,739	452	66	18	closed 11/13
Easthampton, Manhan-MA	not run										
**Turners Falls-Gatehouse, Connecticut-MA	final	41,252	0	3	0	0	17,525	0	0	0	closed 7/2
Vernon, Connecticut-VT	counts final thru 6/30/20	13,897					7,290				fish ladder ran thru 7/15/20
Bellows Falls, Connecticut-VT	counts final thru 6/30/20	460					2,142				fish ladder ran thru 7/15/20
Wilder, Connecticut-VT	not run										
<b>Total to basin, only <u>first barrier</u> counts</b>		368,482	38,056	931	0	17,695	37,399	452	96	18	
<b>Last year totals</b>		318,707	11,308	5,113	3	27,505 <sup>A</sup>	20,479	207	366	20	

\*\* Spillway Fish Ladder - at the dam 23,022 shad, 13,689 sea lamprey; Cabot Station Ladder, base of canal, 34,868 shad, 12,991 sea lamprey, and 3 blueback herring. Note that at Turners Falls Project (Dam/Canal) fish must use one of these two fishways first before having the opportunity to pass the A - total collected from 3 eel ramp/traps at Holyoke in 2019