

CANADA

MAINE

VERMONT

NEW HAMPSHIRE

MASSACHUSETTS

Note: The Passumpsic River, including its tributary the Moose River, are shown in the Fifteen Mile Falls drainage. However, the Passumpsic River and smaller tributaries flow into McIndoes reservoir, below the two storage reservoirs of the Fifteen Mile Falls Project. This results in an additional 565 square miles of un-impeded inflow to Wilder.



Wilder Dam

USGS gage no. 01144500
Connecticut River at West Lebanon

Bellows Falls Dam

USGS gage no. 01154500
Connecticut River at North Walpole

Turner Falls

USGS gage no. 01170500
Connecticut River at Montague City

Second Connecticut Lake Dam

First Connecticut Lake Dam

Murphy Dam (Lake Francis)

Canaan Dam

Comerford Dam

McIndoes Dam

Dodge Falls Dam

USGS gage no. 01138500
Connecticut River at Wells River

Intermediate Drainage Area above Wilder

Intermediate Drainage Area above Bellows Falls

Intermediate Drainage Area above Vernon

Intermediate Drainage Area above Turner Falls

Drainage Area above Fifteen Mile Falls Upper

Ammonoosuc

Passumpsic

Moose

Upper Ammonoosuc

Ammonoosuc

Ompompanoosuc

Eastman

Hewes

White

Ottawaquechee

Black

Sugar

Williams

Cold

West

Saxtons

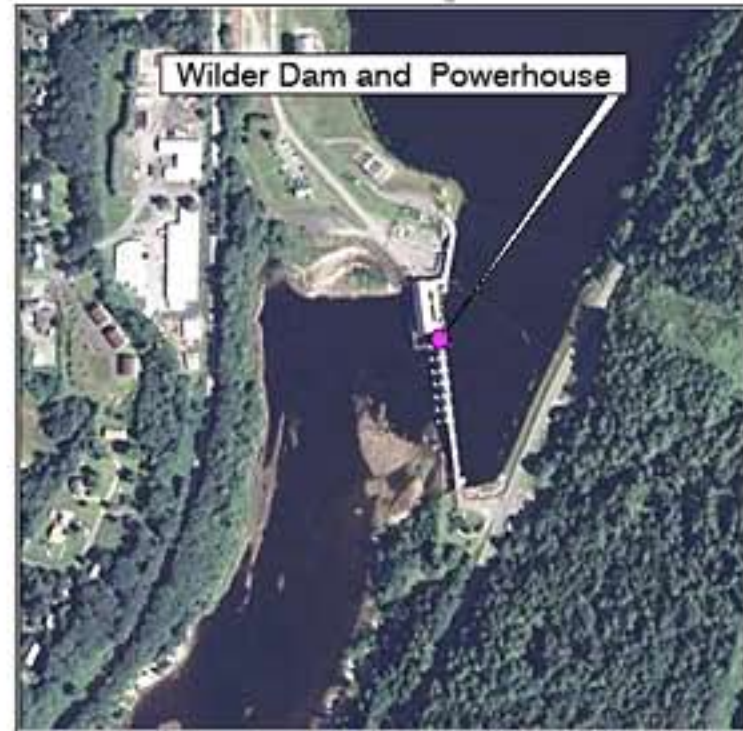
Ashuelot

Green

Millers

Deerfield

Wilder Dam and Powerhouse



Connecticut River Hydropower Projects

Project	Owner
Canaan	PSNH
Gilman	Dalton Hydro
Moore	TransCanada
Comerford	TransCanada
McIndoes	TransCanada
Dodge Falls	Essex Hydro
Wilder	TransCanada
Bellows Falls	TransCanada
Vernon	TransCanada
Turner Falls	First Light

0 5 10 15 20 miles