

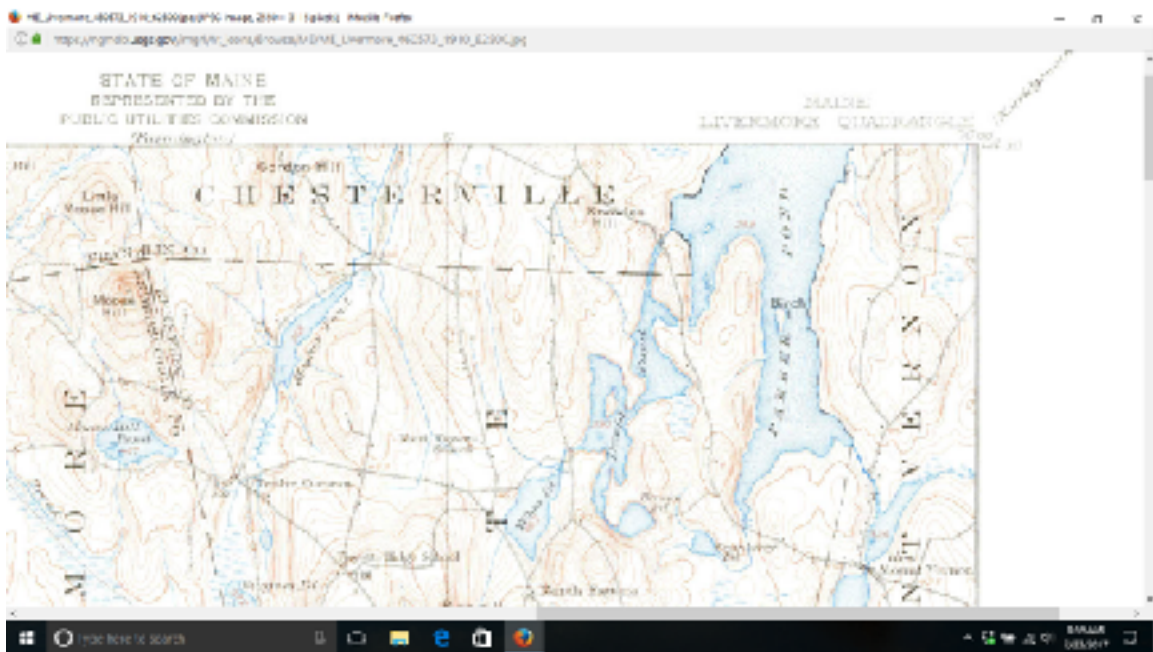
I have taken screen shots of historical David Pond topo maps. To get better clarity of the maps in question go to link below, then type in David Pond ME in top right search.

avail<https://ngmdb.usgs.gov/topoview/viewer/#4/40.01/-100.06>

1910 topo David Pond

Points of interest:

- Outlet dam/impoundment at Sandy River Rd
- Higher water levels in 1910 than current indicated by
 - by much wider/more water at site of current impoundment to Sandy River Road
 - shows much more water in cove where water comes into David from Tilton than today's levels
 - Of the 6 current wetland areas designated on David Pond by US Fish and Wildlife Service, only one marsh area designated in 1910



1912 topo shows same

Points of interest:

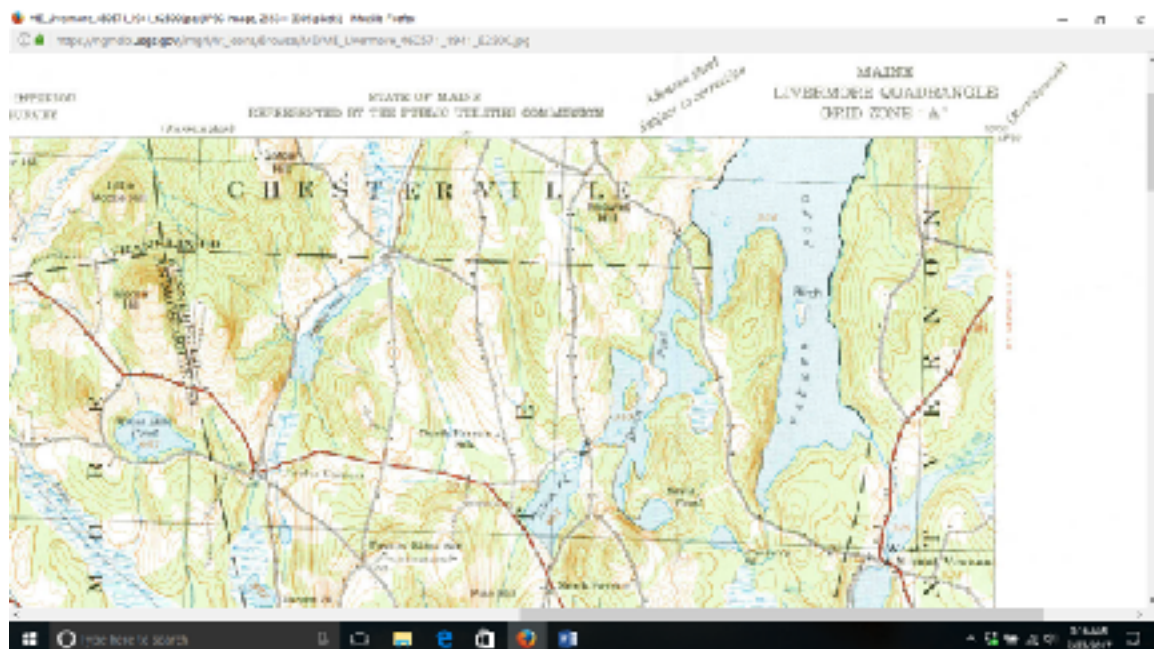
- Outlet dam/impoundment at Sandy River Rd
- Higher water levels than current indicated by
 - by much wider/more water at site of current impoundment to Sandy River Road
 - shows much more water in cove where water comes into David from Tilton than today's levels
 - Of the 6 current wetland areas designated on David Pond by US Fish and Wildlife Service, only one marsh area designated in 1910



1941 topo shows same

Points of interest:

- Outlet dam/impoundment at Sandy River Rd
- Higher water levels than current indicated by
 - by much wider/more water at site of current impoundment to Sandy River Road
 - shows much more water in cove where water comes into David from Tilton than today's levels
 - Of the 6 current wetland areas designated on David Pond by US Fish and Wildlife Service, only one marsh area designated in 1910



1951 topo scale too small to be of value

1956 topo scale too small to be of value

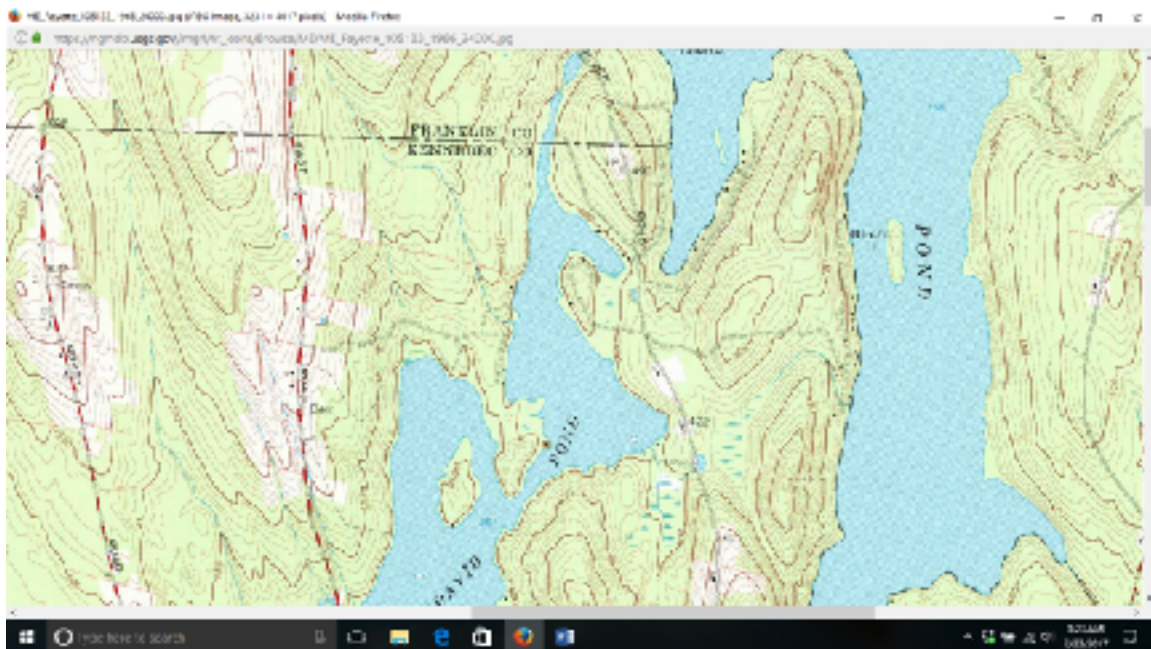
1961 topo scale too small to be of value

1962 topo scale too small to be of value

1966 topo map

Points of interest:

- Shows dam/impoundment at outlet in Chesterville below current impoundment
- Higher water levels than current indicated by
 - by much wider/more water at site of current impoundment to Sandy River Road
 - First time wetland/marsh area designated behind Deer Island. Residents report that area is now dry, contains no marsh further indicating lowering of water level in the pond from historical levels



1969 topo scale too small to be of value

1986 topo map. This map is particularly important in that the National Resource Protection Act was passed in 1988. This is the legislation DEP is citing that states it's illegal to dam or block flow of water from any Maine stream, lake or pond.

Points of interest:

- Shows dam/impoundment at outlet in Chesterville similar to present day location

