

Watershed Initiative Status (as of December 2008)

Current Status of Major Planning Process Components by River Basin Identification Number

Components of the basin planning process	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Public forums held	I,O	C	C	I	C	C	C	I,O	C	C	C	O	O	C			C
Watershed council formed	C	C	C	I	C	C	C	I,O	C	O	C	I		C			C
Local WQ concerns identified	I,O	C	C	I	C	O,C	C	I,O	C	O	C	O	I,O	C			C
Panel discussions on WQ issues held	C	C	C	O	C	O	C	I	C	O	C	I	I,O	C			I
Strategies for WQ issue formulated	I,O	C	C		C	O	C	I	C	I	C		I,O	C			I
Review of town plans & zoning regulations	I,O	C	C	C	C	O	C	I	C	I,O	C		I	C			I
Develop water management type classification proposal		C					C		C		C						
Meetings with towns on classification proposal		C					C		C		C						
Watershed plan draft	I	C	O		C	I,O	C		C	I	C			C			
Public hearings on draft plan		C	I		I		I		C		C			C			
Final basin plan		A							A		A			A			
Outreach to schools & local groups	I,O	O	O	O	O	O	O	O	O	O	O		I,O	O			O
Basin assessment report	C	C	C	I	C	C	C	C	C	C,O	C	C	O,C	C			C
Phase I SGA	I,O,C	O,C	O,C	C	I,C	O,C	O,C	O,C	O,C		O,C	O,C	O	O,C			I,C
Phase II SGA	I,O,C	O,C	O,C	C	I,C	O	O,C	O,C	O,C		O,C	O,C	O	O,C			I,C
Bridge & culvert inventory	I,O,C	O,C	O,C	C	O	O,C	C	C		O	O,C	I,O	O	O,C			I,C
Dam inventory		O	O	O	C		C	I,O	C		I						
Biological monitoring	O,C	O	O	O	O,C	O	O,C	O,C	O,C	O	O	O		O			
Restoration projects	O	O,C	IOC	O,C	I	O,C	O,C	O,C	O,C	I,O	IOC		I	O			O,C

Table key: I = initiated; O = ongoing; C = completed; WQ = water quality; A = adopted plan; SGA = stream geomorphic assessments

Basin 1 = BattenKill/Walloomsac/Hoosic; Basin 2 = Poultney-Mettowee Rivers; Basin 3 = Otter Creek; Basin 4 = lower Champlain direct;
 Basin 5 = Northern Lake Champlain; Basin 6 = Missisquoi River; Basin 7 = Lamoille River; Basin 8 = Winooski River; Basin 9 = White River;
 Basin 10 = Ottawaquechee/Black; Basin 11 = West/Williams/Saxtons; Basin 12 = Deerfield; Basin 13 = lower CT River direct;
 Basin 14 = Waits/Wells/Ompompanoosuc/Stevens; Basin 15 = Passumpsic; Basin 16 = upper CT River direct; Basin 17 = Lake Memphremagog