

CONSERVATION DEPARTMENT

TOWN HALL – 110 MYRTLE AVENUE WESTPORT, CT 06880 P 203.341.1170 F 203.341.1088

SCHEDULE D: WATERWAY PROTECTION LINES

PR	OJECT ADDRESS: 9 Green Acre Lane
Du	e by 4:00 p.m. on
1.	Explain/submit information showing why/how the proposed activity as located within Waterway Protection Lines will not cause flooding, drainage, erosion and/or related conditions hazardous to life and property and will not have an adverse impact upon the flood-carrying and water-storage capacity of the town's waterways, including but not limited to the impact upon flood heights, hydrological energy flow, maintenance of essential and natural patterns of water circulation, drainage and basin configuration and maintenance of fresh- and saltwater exchange through the placement of culverts, tide gates or other drainage flood-control structures. (sec.148-8)
	Proposed development has been designed to comply with all flood regulations and requirements. Runoff from the existing dwelling and proposed addition shall be collected and allowed to infiltrate into the concrete galley underground detention system. No additional flooding impact to the surrounding areas will occur as a result of development.
2.	Explain/submit information showing why/how the proposed activity as located within the Waterway Protection Lines will not cause water pollution, erosion and/or environmentally related hazards to life and property and will not have an adverse impact on the preservation of the natural resources and ecosystems of the waterway, including but not limited to impact on ground or surface water, aquifers, plant and aquatic life, nutrient exchange and supply, thermal energy flow, natural pollution filtration and decomposition, habitat diversity, viability and productivity and natural rates and processes or erosion and sedimentation. (sec. 148-9)
	The existing dwelling and associated surroundings do not have any storm water treatment systems. Runoff from the existing dwelling and proposed addition shall be collected and allowed to infiltrate into the concrete galley underground detention system. All other runoff from the site will flow off naturally as it does today through vegetated areas.
3.	Other: