Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
1-01	30 Juniper Lane	Directly into Lake, Minimal Vegetation	Residential	Shoreline - Inadequate Shoreline Vegetation; Surface Erosion - Slight	Moderate	5x5	Vegetation - Add to Buffer; Other.1 - Mulch/Erosion Control Mix, Rain Garden; Install Runoff Diverters to Roads/Driveways - Waterbar; Paths & Trails - Install Runoff Diverter (Waterbar); Roads/Driveways - Install Runoff Diverters	Low	Low	Low
1-02	63 Random Way	Directly into Lake, Minimal Vegetation	Beach Access, trail or path	Shoreline - Undercut, Lack of Shoreline Vegetation; Surface Erosion - Slight; Soil - Bare	Moderate	20x40	Vegetation - Add to Buffer, Reseed bare soil & thinning grass; Paths & Trails - Define Foot Path, Stabilize Foot Path, Install Runoff Diverter (Waterbar)	Low	Med	Med
1-03	55 Random Way	Directly into Lake	Beach Access, Trail or Path (Residential)	Shoreline - Inadequate Shoreline Vegetation, Unstable Access; Surface Erosion - Slight; Soil - Bare	Moderate	15x11	Vegetation - Add to Buffer; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Stabilize Foot Path, Infiltration Steps	Low	Low	Med
1-04	55 Woodrest Lane	Directly into Lake	Beach Access, Boat Access (Residential)	Shoreline - Lack of Shoreline Vegetation, Erosion; Surface Erosion - Moderate	Moderate	20x10	Vegetation - Establish Buffer; Other.1 - Water Retention Swales; Paths & Trails - Define Foot Path; Roof Runoff - Infiltration Trench at roof dripline	Med	Med	Med
1-04(B)	56 Woodrest Lane	Directly into Lake	Residential	Shoreline - Lack of Shoreline Vegetation, Erosion; Surface Erosion - Slight; Soil - Bare	Flat	50'w x20' deep	Vegetation - Establish Buffer, Add to Buffer, Reseed bare soil & thinning grass; Paths & Trails - Define Foot Path	Med	Med	Med
1-05	52 Woodrest Lane	Directly into Lake	Residential, Beach Access, Boat Access	Roof Runoff Erosion; Shoreline - Undercut, Erosion; Surface Erosion - Slight; Soil - Bare	Flat	20x20	Vegetation - Add to Buffer, No Raking; Other.1 - Mulch/Erosion Control Mix; Roof Runoff - Infiltration Trench at roof dripline	Low	Low	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
1-06	54 Spruce Lane	Directly into Lake	Beach Access (Residential)	Shoreline - Undercut, Lack of Shoreline Vegetation, Erosion, Unstable Access; Surface Erosion - Slight; Soil - Bare	Moderate	10x30	Vegetation - Establish Buffer, Add to Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Stabilize Foot Path	Med	Med	Med
1-07	58 Spruce Lane	Minimal Vegetation	Driveway	Surface Erosion - Moderate	Steep	200x10	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Install Runoff Diverters to Roads/Driveways - Rubber Razor; Roads/Driveways - Build Up, Add New Surface Material, Reshape (Crown), Install Runoff Diverters	Med	High	Med
1-08	58 Spruce Lane	Directly into Lake	Residential	Paved, Gravel, or Other/unknown - Dock storage; Shoreline - Inadequate Shoreline Vegetation, Erosion; Surface Erosion - Slight; Soil - Bare	Moderate	60x10	Vegetation - Establish Buffer; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
1-09	72 Colony Road	Directly into Lake	Beach Access (Residential)	Shoreline - Lack of Shoreline Vegetation, Erosion; Surface Erosion - Moderate	Moderate	10x75	Vegetation - Establish Buffer	Med	Med	Med
1-10	86 Colony Road	Directly into Lake	Residential	Shoreline - Inadequate Shoreline Vegetation, Erosion; Surface Erosion - Slight; Soil - Bare	Flat	10x15	Vegetation - Add to Buffer; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
1-11	McGrath Pond Road	Stream	Town Road	Road Shoulder Erosion - Moderate; Paved, Gravel, or Other/unknown - Paved; Soil - Bare, Winter Sand	Moderate	10'x30' DS; 5'x30' US	Culvert.1 - Armor Inlet, Armor Outlet; Roads/Driveways - Vegetate Shoulder	Med	Med	Med
1-12	73 Kennebec Lodge Lane	Directly into Lake	Trail or Path (Residential)	Surface Erosion - Moderate; Soil - Bare	Moderate	125x6	Paths & Trails - Stabilize Foot Path, Infiltration Steps, Install Runoff Diverter (Waterbar)	Low	Low	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
1-13	42 Elderberry Lane	Directly into Lake, Minimal Vegetation	Driveway, Beach Access (Residential)	Gravel; Shoreline - Lack of Shoreline Vegetation; Surface Erosion - Moderate; Soil - Bare	Flat	20x100	Vegetation - Establish Buffer, Add to Buffer; Add New Surface Material to Roads/Driveways - Gravel, Blue Stone Gravel; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path, Stabilize Foot Path, Install Runoff Diverter (Waterbar); Roads/Driveways - Add New Surface Material	Med	Med	Med
1-14	Across from #736 Smithfield Rd., Belgrade	Stream, Ditch	State Road	Road Shoulder Erosion - Moderate; Culvert - Unstable Inlet, Unstable Outlet; Surface Erosion - Moderate; Soil - Bare, Winter Sand; Ditch - Moderate Erosion	Moderate	10x300	Culvert.1 - Armor Inlet, Armor Outlet; Other.1 - Mulch/Erosion Control Mix; Ditch.1 - Vegetate, Install Check Dams, Remove Debris/Sediment, Install Sediment Pools; Roads/Driveways - Vegetate Shoulder; Construction Site - Seed/Hay	Med	Med	Med
2-01	Camp Tracy/ YMCA	Directly into Lake	Private Road	Roadside Plow/Grader Berm - Yes; Paved, Gravel, or Other/unknown - Gravel; Other - Sand on downhill lots. Does not appear to get directly into lake; Surface Erosion - Moderate	Moderate, Steep	600x15	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Ditch.1 - Armor with Stone, Install Turnouts, Install Ditch, Install Check Dams, Install Sediment Pools; Roads/Driveways - Remove Grader/Plow Berms, Add New Surface Material, Reshape (Crown), Install Catch Basin	Med	High	Med
2-02	223 Camp Tracy Meadows	Directly into Lake	Residential	Shoreline - Undercut, Lack of Shoreline Vegetation, Inadequate Shoreline Vegetation, Erosion, Unstable Access	Flat	25x6	Vegetation - Establish Buffer; Other Suggestions - Add riprap to shore	Low	Med	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
2-03	133 Birch Meadows	Ditch	Driveway	Gravel; Surface Erosion - Moderate	Moderate	150x12	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Ditch.1 - Reshape Ditch, Install Ditch; Roads/Driveways - Remove Grader/Plow Berms, Build Up, Add New Surface Material, Reshape (Crown), Install Catch Basin	Med	Med	Med
2-04	111 Birch Meadows	Ditch	Driveway	Gravel; Surface Erosion - Slight	Flat	160x9	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Roads/Driveways - Remove Grader/Plow Berms, Build Up, Add New Surface Material, Reshape (Crown)	Low	Med	Low
2-05	213 Birch Meadows	Directly into Lake	Residential	Other - Shoreline: Ice damage (berm); Shoreline - Undercut, Erosion	Flat	100x5	Other Suggestions - Add riprap	Med	Med	Med
2-06	289 McGrath Pond Rd.	Minimal Vegetation	Private Road	Road Shoulder Erosion - Moderate; Roadside Plow/Grader Berm - Yes; Paved, Gravel, or Other/unknown - Gravel; Other - "Roadside" & "Berm" circled on form.; Surface Erosion - Moderate; Ditch - Moderate Erosion	Steep	1500x30	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Other Suggestions - Stabilize shoulder of upper driveway.; Ditch.1 - Armor with Stone, Install Turnouts, Install Check Dams, Remove Debris/Sediment, Install Sediment Pools; Roads/Driveways - Remove Grader/Plow Berms, Add New Surface Material, Reshape (Crown), Install Catch Basin	Med	High	High
2-07	16 West Lake Meadows (back area near stream)	Stream	Residential	Gravel; Other - Shoreline: "Stream only"; Shoreline - Undercut, Inadequate Shoreline Vegetation, Erosion	Flat	50x10	Vegetation - Establish Buffer; Other Suggestions - Remove timbers & stabilize with riprap (bank of stream)	Med	High	High

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
2-08	210 McGrath Pond Rd	Directly into Lake	Residential	Shoreline - Undercut, Erosion	Flat	40x40 Lake, stream multiple small sites	Other Suggestions - Lake riprap	Med	Med	Med
2-09	McGrath Pond Rd.	Directly into Lake	Residential	Other - Shoreline: "Stream/Sand Delta from stream"	Flat	50x50	Other Suggestions - Check upstream sediment sources	Med	Unknown	Unknown
2-10	(lot) McGrath Pond Rd./Shorefront	Directly into Lake	Residential	Shoreline - Undercut, Erosion;	Flat	100x3 high	Other Suggestions - Lakeshore riprap & vegetation	Med	Med	Med
2-11	110 McGrath Pond Rd. (Shorefront lot)	Directly into Lake	Residential	Shoreline - Undercut, Lack of Shoreline Vegetation, Erosion	Flat	100x3	Vegetation - Establish Buffer; Other Suggestions - *Add riprap	Med	Med	Low
2-12	124 McGrath Pond Rd. (Shoreline lot)	Directly into Lake	Residential	Paved, Gravel, or Other/unknown - Lot; Shoreline - Undercut, Lack of Shoreline Vegetation, Inadequate Shoreline Vegetation, Erosion	Flat	75x3	Vegetation - Establish Buffer; Other Suggestions - *Add riprap & vegetation to shoreline	Med	Med	Low
2-13	124 McGrath Pond Rd., House	Minimal Vegetation	Residential	Roof Runoff Erosion	Flat	30x2	Roof Runoff - Infiltration Trench at roof dripline, Drywell at gutter downspout	Low	Low	Low
2-14	Camp Tracy	Directly into Lake	Private Road	Road Shoulder Erosion - Slight; Surface Erosion - Slight	Moderate	150x2	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Roads/Driveways - Add New Surface Material, Reshape (Crown), Install Runoff Diverters	High	Med	High

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
2-15	Camp Tracy	Directly into Lake	Beach Access	Shoreline - Undercut, Inadequate Shoreline Vegetation	Moderate	30x4	Other Suggestions - Rip Rap	Low	Med	Low
2-16	Camp Tracy	Directly into Lake	Beach Access	Shoreline - Inadequate Shoreline Vegetation, Erosion; Surface Erosion - Moderate; Soil - Bare	Flat	120x4	Vegetation - Establish Buffer, Add to Buffer, No Raking	Low	Med	Low
2-17	Camp Tracy	Directly into Lake	Beach Access	Shoreline - Lack of Shoreline Vegetation, Inadequate Shoreline Vegetation; Surface Erosion - Severe; Soil - Bare	Moderate	80x60	Vegetation - Establish Buffer, No Raking, Reseed bare soil & thinning grass; Other Suggestions - Amend soil for growing	High	High	High
2-18	Camp Tracy	Directly into Lake	Trail or Path	Surface Erosion - Moderate; Soil - Bare	Steep	600x6	Paths & Trails - Stabilize Foot Path, Install Runoff Diverter (Waterbar)	High	High	Low
3-01	131 Godown Trail	Directly into Lake	Residential	Other - Bare parking area, close to lake - 25' from lake; Soil - Bare	Flat	50x20	Vegetation - Establish Buffer; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
3-02	131 Godown Trail	Directly into Lake	Driveway	Paved, Gravel, or Other/unknown - Gravel; Surface Erosion - Moderate	Moderate	400x15 Long driveway	Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Install Runoff Diverters to Roads/Driveways - Broad-based Dip, Rubber Razor; Roads/Driveways - Build Up, Install Runoff Diverters	Med	Med	Med
3-03	Town Farm Rd - (Across from Tilton Point Trail)	Stream	Town Road	Paved; Other - Stream takes a right angle into ditch. Runoff from Town Farm Road; Ditch - Severe Erosion	Moderate	100x15	Other Suggestions - Stabilize ditch	High	High	High

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
3-04	209 Tilton Point Trail	Directly into Lake	Driveway	Gravel; Other - 2 camps (Pullen) shared driveway; Surface Erosion - Severe	Steep	300x15	Add New Surface Material to Roads/Driveways - Gravel, Blue Stone Gravel; Install Runoff Diverters to Roads/Driveways - Broad-based Dip, Rubber Razor; Roads/Driveways - Build Up, Install Runoff Diverters	High	Med	Med
3-05	209 Tilton Point Trail	Directly into Lake	Residential	Surface Erosion - Slight; Soil - Bare	Moderate	50x100	Vegetation - Reseed bare soil & thinning grass	Med	Low	Low
3-06	108 Tilton Point Trail	Directly into Lake	Residential	Soil - Bare	Moderate	200 sq. ft.	Vegetation - Establish Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
3-07	112 Tilton Point Trail	Directly into Lake	Residential	Roof Runoff Erosion; Surface Erosion - Slight; Soil - Bare	Moderate	200 sq. ft.	Vegetation - Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Roof Runoff - Infiltration Trench at roof dripline	Low	Low	Low
3-08	85 Tilton Pt. Trail	Directly into Lake	Residential	Other - *Sketch on Form: runoff from path to lake; Shoreline - Undercut; Surface Erosion - Slight; Soil - Bare	Steep		Vegetation - Add to Buffer, Reseed bare soil & thinning grass; Other.1 - Install Runoff Diverter (Waterbar)	Low	Low	Low
3-09	79 Tilton Pt. Trail	Minimal Vegetation	Residential	Surface Erosion - Slight; Soil - Bare	Steep	15x5	Vegetation - Add to Buffer	Low	Low	Low
3-10	79 Tilton Pt. Trail	Minimal Vegetation	Residential	Surface Erosion - Slight	Steep	150x8	Install Runoff Diverters to Roads/Driveways - Rubber Razor; Roads/Driveways - Install Runoff Diverters	Med	Low	Med

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
3-11	77 Tilton Pt. Trail	Minimal Vegetation	Residential	Shoreline - Lack of Shoreline Vegetation, Inadequate Shoreline Vegetation, Erosion; Surface Erosion - Slight, Moderate; Soil - Bare	Moderate	100x5	Vegetation - Establish Buffer	Med	Med	Med
3-12	69 Tilton Pt. Trail	Directly into Lake	Beach Access, Trail or Path (Residential)	Surface Erosion - Slight; Soil - Bare	Steep	100x5	Paths & Trails - Stabilize Foot Path, Infiltration Steps	Med	Med	Med
3-13	57 Tilton Pt. Trail	Directly into Lake	Beach Access (Residential)	Shoreline - Undercut, Inadequate Shoreline Vegetation, Erosion, Unstable Access	Moderate	30x4.(N) 10x5 (S)	Other Suggestions - Stabilize shoreline undercut with riprap	Med	Med	Med
3-14	69 Tilton Pt. Trail	Directly into Lake	Driveway (Residential)	Gravel; Surface Erosion - Moderate; Soil - Bare	Moderate		Vegetation - Reseed bare soil & thinning grass; Other Suggestions - Berm to stop runoff at end of drive; Other.1 - Mulch/Erosion Control Mix	Med	Med	Med
3-15	114 Pinewoods Trail	Directly into Lake	Residential	Other - Inadequate shoreline vegetation in small area left of camp; Roof Runoff Erosion; Shoreline - Inadequate Shoreline Vegetation; Surface Erosion - Slight; Soil - Bare	Flat	10 x 5	Other.1 - Mulch/Erosion Control Mix; Roof Runoff - Infiltration Trench at roof dripline, Drywell at gutter downspout, Rain Barrel	Med	Low	Low
3-16	115 Pinewoods Trail	Directly into Lake	Residential	Road Shoulder Erosion - Moderate; Surface Erosion - Moderate; Soil - Bare	Moderate	20 x 40	Paths & Trails - Define Foot Path, Stabilize Foot Path, Infiltration Steps	Med	Low	Med
3-17	110 Pinewoods Trail	Directly into Lake	Other	White pipe extending under water to lake. Pipe is in stone path.	Moderate	n/a	TBD	Unknown	Unknown	Unknown

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
3-18	88 Pinewoods Trail	Directly into Lake, Minimal Vegetation	Residential	Roof Runoff Erosion; Shoreline - Lack of Shoreline Vegetation, Erosion; Surface Erosion - Moderate; Soil - Bare	Moderate	30x10, 2x6, 2x2	Vegetation - Establish Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Roof Runoff - Infiltration Trench at roof dripline	Med	Low	Med
3-19	Pleasant Point Park - 43 Meadows Rd	Directly into Lake	Municipal/ Public	Shoreline - Undercut, Lack of Shoreline Vegetation, Erosion, Unstable Access; Surface Erosion - Slight, Severe; Soil - Bare	Moderate	10x20 (NW Slight, Surface Erosion) 30x100 (Beach Area - Severe, Surface Erosion)	Vegetation - Add to Buffer; Other Suggestions - Riprap undercut shoreline; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path, Infiltration Steps	Med	High	High
3-20	650 Town Farm Rd	Stream	Residential	Other - Ditch: gully with standing water/channelized flow; Soil - Bare; Ditch - Moderate Erosion, Bank Failure	Moderate	Multiples of 3x10	Ditch.1 - Vegetate, Armor with Stone	High	High	High
3-21	563 Town Farm Rd.	Stream	Residential	Other - Demolition debris in seasonal stream; Soil - Bare; Ditch - Moderate Erosion	Moderate		Ditch.1 - Vegetate, Remove Debris/Sediment	Med	Low	Low
3-22	563 Town Farm Rd (Rear)	Stream	Residential	Other - Ditch: "Stream"; Soil - Bare; Ditch - Severe Erosion, Bank Failure	Steep		Other Suggestions - Stabilize steep banks; Ditch.1 - Armor with Stone, Reshape Ditch	High	High	High

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
3-23	571 Town Farm Rd	Ditch	Driveway	Roadside Plow/Grader Berm - Yes; Paved, Gravel, or Other/unknown - Gravel; Surface Erosion - Moderate	Moderate	12x300	Add New Surface Material to Roads/Driveways - Gravel; Install Runoff Diverters to Roads/Driveways - Open Top Culvert; Roads/Driveways - Remove Grader/Plow Berms, Build Up, Add New Surface Material, Reshape (Crown), Restore Open Top Culvert	Med	Med	Med
3-24	Town Farm Rd & Perry Trail	Directly into Lake	Other	Other - Stream on res. lot; Shoreline - Undercut; Ditch - Bank Failure	Steep	10x500	Ditch.1 - Armor with Stone, Reshape Ditch	High	High	High
3-25A	66 Pinewoods Trail	Directly into Lake	Beach Access	Surface Erosion - Slight	Flat	30x50 (30x60 written next to Beach Access under Land Use)	Vegetation - No Raking; Other.1 - Water Retention Swales	Med	Low	Low
3-25B	86 McGrath Pond Rd	Directly into Lake	Residential	Shoreline - Erosion; Surface Erosion - Slight; Soil - Bare	Steep	10x30	Paths & Trails - Stabilize Foot Path, Infiltration Steps	Low	Low	Low
4-01	73 Tranquility Trail	Stream	Residential	Roof Runoff Erosion (Leave blank if "No") - Yes; Surface Erosion - Slight; Soil - Bare; Ditch - Slight Erosion		20x10x1.5	Roof Runoff - Infiltration Trench at roof dripline	Low	Med	Low
4-02	73 Tranquility Trail	Minimal Vegetation	Private Road	Road Shoulder Erosion - Slight; Roadside Plow/Grader Berm - Yes	Moderate	15x1	Roads/Driveways - Remove Grader/Plow Berms, Install Runoff Diverters	Low	Med	High

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
4-03	79 Tranquility Trail	Directly into Lake	Residential	Shoreline - Inadequate Shoreline Vegetation, Unstable Access; Surface Erosion - Moderate; Soil - Bare	Moderate	75x1	Vegetation - Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Roads/Driveways - Add New Surface Material, Vegetate Shoulder	High	Med	Med
4-04	83 Tranquility Trail	Directly into Lake	Residential	Shoreline - Inadequate Shoreline Vegetation; Surface Erosion - Slight	Moderate	10x6	Vegetation - Add to Buffer; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
4-05	52 Tranquility Trail	Directly into Lake	Boat Access (Residential)	Shoreline - Lack of Shoreline Vegetation; Surface Erosion - Slight; Soil - Bare	Moderate	20x5	Vegetation - Establish Buffer; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
4-06	Behind Charlie & Donna Pullen's camp	Ditch	Private Road	Culvert - Unstable Outlet	Steep	4x4	Culvert.1 - Armor Outlet	Low	Low	Low
4-07	111 Tranquility Trail	Directly into Lake	Residential	Shoreline - Lack of Shoreline Vegetation, Erosion; Surface Erosion - Slight; Soil - Bare	Steep	3x2	Vegetation - Add to Buffer	Low	Low	Low
4-08	59 Kelleher Trail	Directly into Lake	Residential	Shoreline - Lack of Shoreline Vegetation, Inadequate Shoreline Vegetation;	Moderate	100x2	Vegetation - Establish Buffer	Low	Med	Low
4-09	73 Kelleher Trail	Directly into Lake	Beach Access	Shoreline - Inadequate Shoreline Vegetation; Surface Erosion - Moderate; Soil - Bare	Flat	6x1	Vegetation - Establish Buffer	Med	Low	Low
4-10	87 Kelleher Trail	Minimal Vegetation	Residential	Shoreline - Inadequate Shoreline Vegetation; Soil - Bare;	Moderate	60x8	Vegetation - Add to Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path	Low	Low	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
4-11	103 Kelleher Trail	Minimal Vegetation	Residential	Shoreline - Inadequate Shoreline Vegetation; Surface Erosion - Slight; Soil - Bare	Moderate	30x2	Vegetation - Add to Buffer; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path, Stabilize Foot Path	Low	Low	Low
4-12	109 Kelleher Trail	Directly into Lake, Minimal Vegetation	Residential	Shoreline - Inadequate Shoreline Vegetation; Surface Erosion - Slight; Soil - Bare	Moderate	50x2	Vegetation - Add to Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path	Low	Low	Low
4-13	119 Kelleher Trail	Directly into Lake	Beach Access	Shoreline - Undercut, Lack of Shoreline Vegetation, Erosion, Unstable Access; Surface Erosion - Moderate, Severe; Soil - Bare	Moderate	20x1	Vegetation - Establish Buffer, No Raking, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path	High	Med	Med
4-14	120 Kelleher Trail	Directly into Lake, Minimal Vegetation	Residential	Surface Erosion - Slight; Soil - Bare	Moderate	30x4	Vegetation - Add to Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix	Low	Low	Low
5-01	93 Ellis Pond Rd	Directly into Lake	Driveway	Surface Erosion - Severe; Soil - Uncovered Pile; Ditch - Slight Erosion	Steep	200x15	Vegetation - Add to Buffer; Other Suggestions - Catch roof runoff pipe water to buffer or rain barrel; Install Runoff Diverters to Roads/Driveways - Broad-based Dip, Rubber Razor, Waterbar; Roof Runoff - Rain Barrel; Ditch.1 - Install Turnouts, Install Check Dams; Roads/Driveways - Reshape (Crown), Install Runoff Diverters	Med	Med	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
5-02	119 Ellis Pond Rd	Directly into Lake, Minimal Vegetation	Beach Access (Residential)	Other - Soil: Bare-> sparse grass, Shoreline: Erosion-> sheet over bank; Shoreline - Erosion; Surface Erosion - Slight; Soil - Bare	Steep	75x40	Vegetation - Establish Buffer, Reseed bare soil & thinning grass; Other Suggestions - Construction Site: Mulch-> along stairs, Paths & Trails: Install Runoff Diverter (waterbar) back up hill; Paths & Trails - Install Runoff Diverter (Waterbar); Construction Site - Mulch, Seed/Hay	Low	Low	Low
5-03	217 East Side Trail	Directly into Lake	Residential	Paved, Gravel, or Other/unknown - Cloudy Water; Shoreline - Undercut, Erosion; Soil - Bare	Flat		Vegetation - Add to Buffer; Other.1 - Rain Garden, Water Retention Swales	Low	Low	Low
5-04	152 East Side Trail	Ditch	Private Road	Road Shoulder Erosion - Slight; Paved, Gravel, or Other/unknown - Gravel; Culvert - Unstable Inlet, Unstable Outlet, Clogged; Surface Erosion - Slight; Ditch - Moderate Erosion	Moderate	4x75	Culvert.1 - Armor Inlet, Armor Outlet, Remove Clog, Install Plunge Pool (I/O); Add New Surface Material to Roads/Driveways - Blue Stone Gravel; Ditch.1 - Install Turnouts, Install Check Dams; Roads/Driveways - Reshape (Crown)	Med	Med	Med
5-05	167 Small Shore Trail	Stream	Private Road	Road Shoulder Erosion - Slight; Paved, Gravel, or Other/unknown - Gravel; Surface Erosion - Moderate; Soil - Bare	Moderate		Other Suggestions - Rain garden off end of rubber razor or level spreader; Other.1 - Rain Garden, Water Retention Swales	Med	Low	Low
5-06	113 Wheeler Camp Trail	Directly into Lake	Trail or Path (Commercial)	Surface Erosion - Slight; Soil - Bare	Moderate	5x75	Vegetation - Reseed bare soil & thinning grass; Other Suggestions - Meander path?; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Stabilize Foot Path, Install Runoff Diverter (Waterbar)	Low	Low	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
5-07	Wheeler's Camps - Hurricane Camp	Directly into Lake	Trail or Path	Shoreline - Erosion, Unstable Access; Surface Erosion - Moderate; Soil - Bare	Moderate	5x10	Other Suggestions - Riprap maint. on shore. Crushed stone in steps; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Stabilize Foot Path, Infiltration Steps	Med	Low	Low
6-01	41 Denwood Pt. Lane	Directly into Lake	Driveway	Road Shoulder Erosion - Slight; Paved, Gravel, or Other/unknown - Gravel; Other - Flow into lake via: Directly into Lake w/ small buffer; Surface Erosion - Moderate	Steep	10x100	Install Runoff Diverters to Roads/Driveways - Rubber Razor; Roads/Driveways - Reshape (Crown), Install Runoff Diverters	Med	Low	Low
6-02	41 Denwood Pt. Lane (near)	Ditch	Private Road	Gravel; Surface Erosion - Slight	Moderate	5x70	Add New Surface Material to Roads/Driveways - Gravel; Roads/Driveways - Add New Surface Material, Reshape (Crown)	Med	Low	Low
6-03	6 Sachem Lane	Minimal Vegetation	Driveway	Gravel; Surface Erosion - Moderate	Steep	10x70	Other Suggestions - 6 Rubber Razor need cleaned and extended; Install Runoff Diverters to Roads/Driveways - Rubber Razor; Roads/Driveways - Reshape (Crown)	Med	Med	Med
6-04	18 Sachem Lane	Minimal Vegetation	Driveway	Gravel; Surface Erosion - Moderate	Steep	12x100	Install Runoff Diverters to Roads/Driveways - Rubber Razor; Roads/Driveways - Reshape (Crown), Maintain 2 Rubber Razors and add 1 or 2 more	Low	Med	Med

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
6-05	54 Gulf Academy Dr	Directly into Lake	Residential	Surface Erosion - Moderate; Soil - Bare	Steep	5x40	Vegetation - Establish Buffer, Reseed bare soil & thinning grass; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path, Stabilize Foot Path	Low	Low	Low
6-06	35 Golf Academy Dr	Directly into Lake	Trail or Path	Surface Erosion - Slight; Soil - Bare	Steep	20x40	Other Suggestions - Backfill steps with gravel or ECM; Other.1 - Mulch/Erosion Control Mix; Paths & Trails - Define Foot Path, Stabilize Foot Path; Construction Site - Mulch, Check Dams	Low	Low	Low
6-07	Denwood Point Lane	Ditch	Private Road	Gravel; Surface Erosion - Slight	Moderate	12x150	Add New Surface Material to Roads/Driveways - Gravel; Roads/Driveways - Add New Surface Material, Reshape (Crown)	Low	Med	Low
6-08	Ellis Pond Rd	Ditch	Private Road	Road Shoulder Erosion - Slight; Paved, Gravel, or Other/unknown - Gravel; Culvert - Unstable Inlet, Unstable Outlet; Soil - Bare	Moderate	15x20	Culvert.1 - Armor Inlet, Armor Outlet; Other Suggestions - "New culvert installation"; Ditch.1 - Vegetate	Low	Low	Low
6-09	221 Ellis Pond Rd	Directly into Lake	Beach Access	Shoreline - Undercut, Inadequate Shoreline Vegetation, Unstable Access; Surface Erosion - Slight; Soil - Bare	Steep		Vegetation - Establish Buffer; Other Suggestions - Vegetation: Establish Buffer-> & Riprap; Paths & Trails - Stabilize Foot Path, Infiltration Steps	Low	Med	Low
7-01	Alexander Lane, Belgrade	Stream	Private Road	Roadside Plow/Grader Berm - Yes; Paved, Gravel, or Other/unknown - Gravel; Culvert - Unstable Inlet; Surface Erosion - Moderate, Severe	Moderate	12x30	Culvert.1 - Armor Inlet; Install Runoff Diverters to Roads/Driveways - Rubber Razor; Roads/Driveways - Remove Grader/Plow Berms, Install Runoff Diverters	Med	Med	Med

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
7-02	108 Bickford Place	Directly into Lake	Boat Access	Gravel; Shoreline - Erosion; Surface Erosion - Severe	Moderate	15x20	Culvert.1 - Install Culvert; Other Suggestions - Culvert: Install Culvert-> upper community road??? Stabilize boat launch. Install Runoff Diverters-> Before driveway; Ditch.1 - Install Sediment Pools	High	High	Med
7-03	31 Chet Drive	Directly into Lake	Driveway, Construction Site	Gravel; Surface Erosion - Moderate; Soil - Bare	Moderate	120x20	Vegetation - Reseed bare soil & thinning grass; Add New Surface Material to Roads/Driveways - Gravel; Other Suggestions - Construction Site: Reinstall Silt Fence; Roads/Driveways - Build Up, Add New Surface Material, Reshape (Crown); Construction Site - Silt Fence/EC Berms	Med	High	Med
7-04	Ellis Cove Rd/Belgrade	Directly into Lake	Boat Access	Paved, Gravel, or Other/unknown - Boat Access-> private; Shoreline - Undercut, Inadequate Shoreline Vegetation, Erosion, Unstable Access; Surface Erosion - Severe; Soil - Bare	Moderate	75 x shore	Vegetation - Establish Buffer, No Raking; Other Suggestions - Install riprap. Riprap permit required. Establish Buffer with native plants; Other.1 - Mulch/Erosion Control Mix	High	High	Med
7-05	15 Spaulding Pt., Belgrade	Directly into Lake	Municipal/Public	Shoreline Undercut (each side of Launch)	Steep	2X25	Rip Rap	Low	Low	Low
7-06	64 Spaulding Pt., Belgrade	Directly into Lake	Residential	Lack of Shoreline Vegetation, Undercut	Moderate	10x50	Install Runoff Diverter, or Rain garden, Establish buffer and Rip Rap shoreline	Low	Med	Med
7-07A	76 Spaulding Pt., Belgrade	Directly into Lake	Residential	Shoreline undercut	Moderate	10x3	Rip Rap	Low	Med	Med
7-07B	76 Spaulding Pt., Belgrade	Minimal Vegetation	Residential	Inadequate Shoreline Vegetation	Moderate	20x20	Establish Buffer, No Raking	Low	Low	Low

Site	Location	Flow into lake via	Land Use	Problems	Slope	Size of Exposed/ Eroded Area	Recommendations	Impact	Cost	Technical Level
7-8	78 Spaulding Pt., Belgrade	Minimal Vegetation, Directly into Lake	Residential	Moderate surface erosion, Bare soil	Moderate	50x30	Define Footpaths, Erosion Control Mulch, Water Retention Swales, Add Buffer, No raking	Med	Med	Med
7-9	80 Spaulding Pt., Belgrade	Directly into Lake	Residential	Shoreline Undercut	Moderate	12x3	Install Riprap, Establish Buffer, No Raking	Low	Low	Low
7-10	85 Spaulding Pt., Belgrade	Directly into Lake	Residential	Slight ditch and surface erosion due to unprotected gutter downspout	Steep	8x12	Create Drywell or Rain Barrel, Add to buffer, No Raking	Med	Low	Med
7-11	85 Spaulding Pt., Belgrade	Minimal Vegetation	Residential	Slight Surface Erosion and lack of shoreline vegetation	Moderate	12x20	Install Rain Barrel to Capture Gutter Runoff. Add to Buffer	Low	Low	Low
7-12	81Spaulding Pt., Belgrade	Directly into Lake	Residential	Shoreline Undercut	Flat	30x10	Install Riprap	Low	Low	Low
7-13	20 Spaulding Pt., Belgrade	Directly into Lake	Residential	Shoreline Undercut	Flat	50x3	Install Riprap, Establish Buffer	Med	Med	Low
7-14	6 Spaulding Pt., Belgrade	Directly into Lake	Residential	Shoreline Undercut	Flat	30x3	Renew Riprap, Establish Buffer	Low	Low	Low
7-15	305 Smithfield Road	Directly into Lake	Residential	Shoreline Undercut	Moderate	20x3	Install Riprap	Low	Low	Low