

Fort George Rd, PO Box 749, Lake George NY 12845 | 518.668.9347 fax 518.668-5001 | info@lgpc.state.ny www.lgpc.state.ny.us

MINOR STORMWATER MANAGEMENT PERMIT APPLICATION CHECKLIST

	Addressed				
#	Yes	No			
			General Application Requirements for Minor & Major Projects		
Pursuant to 6NYCRR 646-4.8(a)					
1	\checkmark		A complete application on such form as may be prescribed.		
2			The appropriate application fee.		
3			When a project requires a permit from any other agency, a list of all such permits which		
			are required, a statement of the status of each such permit application, and a statement		
			of the SEQR status of the action.		
4			Copies of applications for all required wastewater management permits, subdivision		
			approvals, site plan review or special use permits and Adirondack Park Agency permits.		
5			The real property tax map section, block and lot number of each lot included in the		
			proposed project.		
6			The names and legal mailing addresses of all landowners adjacent to the project site. For		
			major projects, the names and legal mailing addresses of all landowners within five		
			hundred (500) feet of the project site.		
7			A detailed plot plan which shows the site topography, the location and dimensions of all		
			existing and proposed structures and impervious surfaces, water bodies, septic systems,		
			wells, and stormwater control devices on the site and within one hundred (100) feet of		
			the site.		
8			A general location map		
	Additional Design Requirements and Performance Standards for Minor Projects				
			Pursuant to 6NYCRR 646-4.9(a) and 4.9(c)		
9			Stormwater shall be managed on-site using stormwater control measures designed to		
			afford optimum protection of ground and surface waters Stormwater may be		
			calculated in accordance with the methodology [described for Major Projects] or in the		
			alternative, at a flat rate of 1.5 gallons (0.2 cft) of stormwater for every square foot of net		
			increase in impervious area. Net increase is the difference between pre-development and		
			post-development conditions. All water from newly created impervious areas which		
			would otherwise runoff the parcel shall be directed to an infiltration device. Location of		
			the infiltration device shall be determined based upon soil test results.		
10			Infiltration devices shall be located a minimum of 35 feet from Lake George and		
			any downgradient drinking water supply or waterbody. Infiltration devices for high		
			traffic areas (e.g. commercial parking lots, roads, etc.) shall be located a minimum of 100		
			feet from Lake George and any downgradient drinking water supply or water body. This		
			design requirement shall not prohibit the creation of up to 400 square feet of pervious		

		hardscape (i.e. porous pavers) for non-high traffic areas within 35 feet of Lake George and any downgradient drinking water supply or waterbody.
Ш	Ш	On a site where pre-development exists, an applicant shall be required to
		undertake a stormwater retrofit project to control existing stormwater runoff
		discharges from the site in accordance with the standards of this Subpart to the
		maximum extent practicable. Such measures shall include, at a minimum, the infiltration
		of runoff from the first one-half inch of precipitation from all pre-development
_	_	impervious areas within the site.
		Inlets to infiltration devices shall be protected from sediment at all times in order to
		maintain their capacity.
		Infiltration devices shall not be installed up gradient within twenty (20) feet of the
		subsurface treatment system of a wastewater treatment system.
		Infiltration devices and buildings shall be located to maintain maximum attainable
		horizontal distance separation from wells, wetlands and water bodies. Pumping
		stormwater shall not be permitted.
		The bottom of any infiltration device shall be a minimum of two feet above seasonal high
		ground water mark and two feet above bedrock; [provide deep hole test pit data for
		areas proposed for infiltration, as well as elevations of proposed infiltration devices].
		Emergency overflow provisions shall be made as necessary to prevent erosion,
		flooding, and damage to structures, roads and stormwater control measures.
		Temporary erosion controls shall be required to prevent siltation of waterbodies (lake,
		pond, river, stream intermittent stream, or wetland) during construction.
		Stormwater control measures proposed to be installed at locations with slope > 15%
		Stormwater control measures proposed to be installed at locations with slope > 15%
		Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require
		Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer)
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Therefore Requirements for Clearing & Maintenance for Minor & Major Projects
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Interval Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Interval Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Interest Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Interval Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24)
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) **Requirements for Clearing & Maintenance for Minor & Major Projects **Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24) hours without a protective covering securely placed over the entire area and/or erosion
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Internal Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24) hours without a protective covering securely placed over the entire area and/or erosion control devices properly installed to prevent sediments from entering the water body.
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Interal Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24) hours without a protective covering securely placed over the entire area and/or erosion control devices properly installed to prevent sediments from entering the water body. Any area of land from which the natural vegetative cover has been either partially or
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) **Thereal Requirements for Clearing & Maintenance for Minor & Major Projects **Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24) hours without a protective covering securely placed over the entire area and/or erosion control devices properly installed to prevent sediments from entering the water body. Any area of land from which the natural vegetative cover has been either partially or wholly cleared or removed by development activities shall be revegetated within ten (10)
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) Interest Requirements for Clearing & Maintenance for Minor & Major Projects Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24) hours without a protective covering securely placed over the entire area and/or erosion control devices properly installed to prevent sediments from entering the water body. Any area of land from which the natural vegetative cover has been either partially or wholly cleared or removed by development activities shall be revegetated within ten (10) days from the substantial completion of such clearing and construction.
	Ge	Stormwater control measures proposed to be installed at locations with slope > 15% before grading, soil percolation rate slower than 60 minutes per inch or which require placement of fill to meet vertical distance separations specified in this subpart shall be designed by a qualified stormwater professional (e.g. professional engineer) **Thereal Requirements for Clearing & Maintenance for Minor & Major Projects **Pursuant to 6NYCRR 646-4.10 and 646-4.11 Within five hundred feet of the mean high water mark of any lake, pond, river, stream, or wetland, no land area, including areas stockpiled with earthen materials, which has been cleared may be made or left devoid of growing vegetation for more than twenty-four (24) hours without a protective covering securely placed over the entire area and/or erosion control devices properly installed to prevent sediments from entering the water body. Any area of land from which the natural vegetative cover has been either partially or wholly cleared or removed by development activities shall be revegetated within ten (10) days from the substantial completion of such clearing and construction. Include [cost estimates] for [construction of stormwater control measures and]