## **Permits Issued** 4/1/2013 **to** 4/30/2013

Permit issued		<b>EPS</b>	Number	Applicant	Town	A	В	LUA	Schedule Meeting	Agency Description
4/4/2013	16	2013-0058	Hutchins, Jonathan	Bellmont			RM	6	No	Reconstructing the crossing of Ragged Lake Road over Ingraham Stream. The project will include construction of a temporary detour bridge downstream from the site.
4/4/2013	16	2013-0062	Essex County DPW	Willsboro				6	No	GP2002G-3AAR for bridge replacement project involving temporary 145 sq. ft. wetland impacts
4/4/2013	90	2013-0063	Adirondack Nature Conservancy	Fine				6	No	Application of herbicides to manage invasive plants within NYS DOT right-of-way along Route 3 from Town of Fine to Town of Saranac
4/4/2013	90	2013-0064	Adirondack Nature Conservancy	Northampto	on			6	No	Application of herbicides to manage invasive plants within NYS Route 30 DOT right-of-way in Northampton, Hope, Arietta, Indian Lake, Lake Pleasant, Long Lake, Harrietstown, Santa Clara, Brighton and Duane
4/4/2013	90	2013-0065	Adirondack Nature Conservancy	Forestport				6	No	Application of herbicides to manage invasive plants along NYS Route 28 NYSDOT right-of-way, Forestport, Arietta, Indian Lake, and Minerva.
4/5/2013	29	2012-0201	Reiss, John	North Elba			MI	1	No	Temporary two lot subdivision into sites resulting from construction of a newe single family dwelling on a 1.15± acre Moderate Intensity Use lot already improved by one (seasonal use) dwelling. The existing dwelling will be converted into an accessory use guest cottage.
4/8/2013	29	2006-0186B	Koller, Larry W.	North Huds	on		LI	8	No	Amendment of permit for sand and gravel mining operation, to extend permit term to coincide with DEC.
4/11/2013	90	2013-0068	Adirondack Nature Conservancy	Long Lake			RW	6	No	Stem injection to control the invasive plant species common reed and Japanese Knotweed along entire extent of New York State Route 8 within the Adirondack Park, involving wetlands.
4/11/2013	90	2013-0069	Adirondack Nature Conservancy	Lake Pleas	ant		RW	6	No	Stem injection to control the invasive plant species common reed and Japanese Knotweed along entire extent of New York State Route 8 within the Adirondack Park, involving wetlands.
4/11/2013	90	2013-0070	Adirondack Nature Conservancy	North Elba		_	RW	6	No No	Stem injection to control the invasive plant species common reed and Japanese Knotweed along entire extent of New York State Route 73 within the Adirondack Park, involving wetlands. $T$ .

Saehrig-16, V. Yamrick-19, C. Parker -23, E. Snizek-25, M. Hannon-26, L. Walrath-28, S. Parker-29, T. Darrah-30 A. Lynch-31 R. Weber-32, S. McSherry 33, A. Ziemann-34, M. Adams-35, T. Fravor-36, N. Heath-38, D. Miller-40, J. Burth-43, D. Wagner-45, M. McNamara-46

Thursday, May 02, 2013

Permit issued		<b>EPS</b>	Number Ap	pplicant	Town	A	В	<b>LUA</b>	Schedule Meeting	Agency Description
4/11/2013	90	2013-0074	Adirondack Nature Conservancy	Duane				6	No	GP2003G-1R for application for management of Terrestrial Invasive Plant Species in or within 100' of Wetlands in the Adirondack Park
4/11/2013	26	90-0181BR4	Heustis, Gerald L.; Huestis Living Trust	Ticonderoga	a		LI	5	No	Renewal of expansion of commercial sand and gravel extraction. Gibbs Pit and Upper Huestis Pit.
4/17/2013	31	2013-0010	Cole LO Ticonderoga NY, LLC	Ticonderoga	1		RM	2	No	The action involves herbicide application of commercial forms of glyphosate and imazapyr to control an invasive plant species (Phragmites australis) in a wetland mitigation area in order to comply with a US Army Corps of Engineers permit. The focus treatment area is approximately 0.3 acres in size, but the target plant may also be spot-treated within a 7.8-acre area. Treatment may involve multiple herbicide applications over a period of up to five years.
4/18/2013	19	2013-0030	Pedicone, Henry	Ticonderoga	a		MI	1	No	Two lot subdivision resulting in the creation of a non-shoreline lot less than .92 acres in size in a Moderate Intensity land use area.
4/18/2013	90	2013-0075	Adirondack Nature Conservancy				RW	6	No	GP2003G-1R Herbicide to control the invasive plant species common reed along entire extent of New York State Route 9 within the Adirondack Park, involving wetlands.
4/18/2013	90	2013-0076	Adirondack Nature Conservancy				RW	6	No	GP2003G-1R Herbicide to control the invasive plant species common reed along entire extent of New York State Route 10 within the Adirondack Park, involving wetlands.
4/18/2013	90	2013-0077	Adirondack Nature Conservancy	Colton			RW	6	No	GP2003G-1R Herbicide to control the invasive plant species common reed along entire extent of New York State Route 56 within the Adirondack Park, involving wetlands.
4/18/2013	90	2013-0078	Adirondack Nature Conservancy				RW	6	No	GP2003G-1R Herbicide to control the invasive plant species common reed, yellow iris and japanese knotweed along entire extent of New York State Route 9N within the Adirondack Park, involving wetlands.
4/18/2013	90	2013-0079	Adirondack Nature Conservancy				RW	6	No	GP2003GP-1R Herbicide to control the invasive plant species common reed along entire extent of New York State Route 86 within the Adirondack Park, involving wetlands.
4/18/2013	90	2013-0080	Adirondack Nature Conservancy	Newcomb				6	No	GP2003G-1R Herbicide to control the invasive plant species japanese knotweed on a dirt road within newly acquired state land pending classification within Essex chain of lakes within the Adirondack Park, involving wetlands.

Thursday, May 02, 2013

Page 2 of 4

Permit issued		<b>EPS</b>	Number A	<i>pplicant</i>	Town	A	В	<b>LUA</b>	Schedule Meeting	Agency Description
4/18/2013	90	2013-0081	Adirondack Nature Conservancy	Colton				6	No	GP2003G-1R Herbicide to control the invasive plant species common reed on private property owned by Prentiss & Carlisle Timber Co., involving wetlands.
4/18/2013	90	2013-0082	Adirondack Nature Conservancy	Wilmington			НА	6	No	GP2003G-1R Herbicide to control the invasive plant species common reed on private property at two sites on the shore of Lake Everest, involving wetlands.
4/23/2013	33	2013-0026	Natural History Museum o the Adirondacks (NHMA)				Ц	2	No	Construction of an observation tower of steel and wood. The 490± foot long structure will consist of a series of elevated platforms connected by 8 foot wide bridged walkways. Additional side elements including a spider's web, and a simulated dead tree snag will be connected by 6 foot wide walkways and a swinging bridge. The tallest element will be 41.5 feet in height; the overall height of the structure is 56.5 feet. The "Wild Walk" will provide a 3-season, interactive experience. It will be located more than 400 feet from the Raquette River and will be no taller than the tree canopy in the immediate surrounding area. The structure will be handicap accessible and all lighting will be either contained inside enclosures or will be directed toward the ground. In addition, a silviculture plan is focused on gradually removing the non-native Scotch Pine trees and restoring the site with trees more characteristic of a native Adirondack forest.
4/23/2013	90	2013-0090	Adirondack Nature Conservancy	North Elba				6	No	GP2003G-1R for stem injection to control the invasive plant species common reed on private property
4/24/2013	16	2009-0219R	Bigalow, Harold (Adirondack Sand &	Crown Point	t		RU	8	No	Renew permit 2009-219 to extend permit for additional 5 years for a commercial sand and gravel extraction involving below water mining.
4/24/2013	23	2012-0084A	Nelson, John J. and Robert Gessner	North Elba			НА	5	No	Amend request for minor modification to 3rd floor wall. No changes to variance or height approvals previously granted-Condition 5 of Permit/Order 2012-84 requires amendment for any changes to the plans.
4/30/2013	16	2000-0149B	Luck Brothers	Keene			LIU	5	No	Proposed waste area for construction debris from Rte. 73 slope repair project. Proposed area is a previously permitted site.
4/30/2013	19	2001-0081B	Dickerson, Darren	Essex			RM	5	No	Amend to allow additional vegetative cutting on the western portion of Lot 4.

Thursday, May 02, 2013

Permit issue	d	<b>EPS</b>	Number	Applicant	Town	A	В	LUA	Schedule Meeting	Agency	Description
4/30/2013	36	2003-0080A	Alesse, Craig	Fine			MI	5	No	permanent of into the river	request to change the anchor design of the dock. Instead of 4" galvanized steel poles driven the applicant intends to support and anchor the olyethylene docks floats and a concrete anchor.
4/30/2013	26	2008-0037A	Shepstone, Steve and Melissa	Elizabethto	own		LI	5	No		amend footprint of single family dwelling from 2000 to 3000 square feet to accommodate garage.
4/30/2013	45, 28	2013-0023	Whisher, Randall	Chesterfiel	d		RM	1	No		division in a Resource Management land use area. I use or development is proposed.
4/30/2013	90	2013-0095	National Grid	Lake Luzei	rne		IU	6	No		AAR for access to utility pole to replace crossarm May involve use of swamp mats for temporary ssing

Thursday, May 02, 2013