



# ACTION ALERTS

## 1) Volunteers needed for Clean Up this Weekend



**Dear potential volunteers who have not yet signed up for a community for this weekend.**

Vision Long Island is organizing another physical clean-up crews to assist local communities damaged by heavy flooding for **this weekend**.

Thanks for your past help of Sandy impacted residents but much work still needs to be done. I know that with the holiday season, it may be hard for you to come out but any time you could donate would be greatly appreciated.

This weekend we will be continuing our cleanup efforts in the following communities:

**FREEPORT:**

47 Irving Street  
Freeport, NY 11520  
Saturday at 9 am

**For more information please contact Eric Alexander 631-804-9128**

**LINDENHURST:**

**Postponed until next week.**

**MASTIC BEACH:**

St. Andrew's Church  
250 Neighborhood Road  
Mastic Beach, NY 11951  
Saturday and Sunday at 10 am

**For more information please contact Jon Siebert 631-615-8430**

**LONG BEACH:**

**Dune Restoration Project**

Pacific Blvd at the Beach  
Saturday at 9 am  
New York Ave at the Beach  
Sunday at 9 am

**Please be aware that dune restoration will involve working with trees which can stain clothes with sap and ruin them. Please dress appropriately.**

**For more information please contact Eric Alexander 631-804-9128**

Please provide your own supplies needed for clean-up: Industrial bags, rakes, hammers, shovels, gloves, masks, heavy boots. We may have many of these items available but it is safer to have them ready to go just in case.

**SIMPLY CONTACT [INFO@VISIONLONGISLAND.ORG](mailto:INFO@VISIONLONGISLAND.ORG) OR CALL 631-804-9128 SO WE KNOW WHO IS SIGNING UP**



**Vision Long Island**

24 Woodbine Ave., Suite Two  
Northport, NY 11768  
Phone: 631-261-0242. Fax: 631-754-4452.  
Email: [info@visionlongisland.org](mailto:info@visionlongisland.org)  
Website: [www.visionlongisland.org](http://www.visionlongisland.org)



[Facebook](#) |



[YouTube](#)



[Twitter](#) |



[iPhone app](#)

