

New York State Assembly  
Albany, NY 12248

PRSR STD.  
US Postage  
PAID  
Albany, NY  
Permit No. 75

# FREE

## Disability Awareness Fair 2018

Sunday, June 24<sup>th</sup>  
1:00 p.m. to 4:00 p.m.

The Universally Accessible Playground (NCJW)  
at the Andrew J. Parise Park



Melissa "Missy"  
**MILLER**  
ASSEMBLYWOMAN

Do what they think you can't do!

**"There is a voice  
that doesn't use  
words. Listen."  
- Rumi**



Assemblywoman Melissa "Missy" Miller,  
National Council of Jewish Women Peninsula Section (NCJW) & the Village of Cedarhurst

# FREE Disability Awareness Fair 2018

**Sunday, June 24<sup>th</sup>  
1:00 p.m. to 4:00 p.m.**

The Universally Accessible Playground (NCJW) at the  
Andrew J. Parise Park, 200 Cedarhurst Avenue, Cedarhurst, NY

The fair will be held at Andrew J. Parise Park  
alongside the first universally accessible  
playground on Long Island, which was funded by  
the NCJW Peninsula Section and built with help  
from the Village of Cedarhurst in 2001.

NCJW

National Council of Jewish Women  
Peninsula Section

In addition to vendors providing information on an assortment of support services and equipment to assist individuals with special needs from birth into their golden years, face painting, games, and musical entertainment from "Lawrence High School Life Rhythms" are just a few of the family-fun activities that will take place! Both kosher and non-kosher refreshments will be provided! **Some of this year's vendors will include:**

Developmental preschools & special ed schools • Fitness and socialization programs for individuals with special needs • Special needs attorney • Wheelchair ramp, stair lift and vertical platform lift professionals • Newspaper focused on the disabled and run by people with disabilities • **AND MANY MORE!**



Melissa "Missy"  
**MILLER**  
ASSEMBLYWOMAN

For more information about this event or any state matter, please contact  
Assemblywoman Miller at:  
2001 Park St., Atlantic Beach, NY 11509 • 516-431-0500 • millerml@nyassembly.gov