

Saturday, October 5, 2024

## REVIVAL 8: THEN AND NOW

Company: DANCES FOR A VARIABLE POPULATION  
Venue: Yolanda Garcia park  
Location: Melrose, NY

► [Share](#) | [Print](#) | [Download](#)



Meg Goldman

DANCES FOR A VARIABLE POPULATION PRESENTS

*REVIVAL 8: THEN AND NOW*

FREE PERFORMANCES AND WORKSHOPS AT NYC's

YOLANDA GARCIA PARK, FRIDAY, OCTOBER 5 AT 3:00PM

Infusing the essence of iconic dance works by master choreographers of the 20th century, Dances for a Variable Population (DVP) will lead two performances and workshops of *Revival 8: Then and Now*, Saturday, October 5 at 3:00PM at Yolanda Garcia Park in Bronx, New York.

*REVIVAL 8: Then and Now* is a unique series set to unite legendary pieces from renowned choreographers, creatively inspired by esteemed ex-dancers who once graced their companies. These former dancers, with a deep connection to the original works, will reinterpret iconic works such as Martha Graham's *Steps in the Street*, Tina Ramirez's *Carmen*, Jerome Robbins's *Dances at a Gathering*, and Paul Taylor's *Esplanade*, tailored for the older adult population.

Celebrating its 15th year of free performances, DVP will also present a free *All Together Dance Workshop* open to members of the public on Saturday, October 5, 3:00PM at Yolanda Garcia Park (followed by the 4:00PM performance).

These interactive workshops highlight movements by guest artists and feature exercises from DVP's MOVEMENT SPEAKS® curriculum. Reservations are recommended. For more information, please visit: [www.Dvpnyc.org/revival8](http://www.Dvpnyc.org/revival8).

[REVIVAL 8: THEN AND NOW Program and Venue information](#)

Saturday, October 5, 2024, Yolanda Garcia Park, Bronx, NY (Rain date: October 12th)

Live, In-Person Performance: 4:00PM

Pre-Performance All Together Dance Workshop: 3:00PM

Melrose Ave and East 159th St, Bronx, NY, 10451

DANCES FOR A VARIABLE POPULATION  
Melrose Ave and East 159th Street  
Melrose, NY, 10451  
<https://www.Dvpnyc.org/revival8>

Schedule  
October 5, 2024: 3:00pm

[< back](#)

[previous listing](#) • [next listing](#)