

Made in America Festival – PHLASH Detour Route

Friday, August 31 - Monday, September 3, 2018
Delays expected.

WESTBOUND REVISED ROUTE to Philadelphia Museum of Art / Transfer to Philadelphia Zoo and Please Touch Museum

EASTBOUND REVISED ROUTE to Penn's Landing

Stop Inaccessible
(Attraction still open; contact attraction directly for hours of operation.)

10 Transfer to Philadelphia Zoo and Please Touch Museum will be made at Stop 10



Riverlink Ferry for the Camden Waterfront & Adventure Aquarium



MADE IN AMERICA FESTIVAL 2018

PHLASH® DETOUR ROUTE

Friday, August 31 - Monday, September 3, 2018

**PHLASH will run normal service hours of 10:00 a.m. – 6:00 p.m.
Due to road closures, detours and delays are expected.**

The PHLASH Downtown Loop will use the following detour route:

WESTBOUND TOWARDS PHILADELPHIA MUSEUM OF ART

PHLASH Stops 1, 2, 3, 4, and 5 will remain accessible and at their regular locations marked on the service route map.

Heading west on Market Street, PHLASH will pick-up/drop-off at Stop 5 (16th Street and John F. Kennedy Boulevard). PHLASH will continue north on 16th Street, then turn left onto Fairmount Avenue stopping at Stop 9 (Eastern State Penitentiary). It will then continue to Pennsylvania Avenue, stopping at Stop 10 (Fairmount & Pennsylvania Avenues).

Stop 10 will be the closest stop to the Philadelphia Museum of Art and Made in America festivities.

Please use Stop 10 (Philadelphia Museum of Art – Perelman Building) to transfer to the Philadelphia Zoo and Please Touch Museum.

EASTBOUND TOWARDS PENN'S LANDING

From Stop 10, PHLASH will head east on Fairmount Avenue, turn right onto 19th Street, right onto Arch Street, left onto 20th Street, and left onto Market Street where it will return to the regular PHLASH route at Stop 14 (20th and Market Streets). PHLASH will continue east on Market Street, stopping at the remaining regular PHLASH Stops 15, 16, 17, and 18.

PHLASH will not pick-up/drop-off at Stops 6, 7, 8, 11, 12, and 13.

SEE REVERSE FOR DETOUR ROUTE MAP