CLIMATE ADAPTATION: SEPTA'S EXPERIENCE & VALUE OF FTA PILOT PROGRAM

Jeffrey D. Knueppel, P.E. AGM/Chief Engineer March 21, 2012



PRESENTATION OVERVIEW

SEPTA Partnering for Regional Sustainability

SEPTA's Key Challenge: Climate Variability and Extremes

- Approaches to Maintain Operational Reliability
- 3. Drain on Resources & Manpower Capacity
- 4. Information Required for Decision-Making
- 5. FTA Project Pilot: SEPTA's Manayunk/Norristown Line



CAUTION

SEPTA: AMONG THE "LARGEST & OLDEST RAIL TRANSIT SYSTEMS"

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Amtrak to:

New York Boston Montreal

NJ Transit to:

Torresdale

Holmesburg Jct

Haddonfield

Woodcrest &

C Lindenwold &

NJ Transit to:

Atlantic City

New Jersey Points

Trenton

River Line to Camder

Transit d

Cente

New York



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CLIMATE VARIABILITY: TRENDS IN NORTHEAST U.S.

"The biggest increases in very heavy precipitation over the last 50 years have been in the Northeast, home of some of the <u>largest and oldest rail</u> <u>transit systems</u>."

> Figure 2-3 Observed Increases in Amounts of Very Heavy Precipitation (1958-2007)

Source: Federal Transit Administration Report No. 0001: "Flooded Bus Barns & Buckled Rails: Public Transportation & Climate Change Adaptation"





CLIMATE VARIABILITY IN THE PHILADELPHIA REGION: EXTREME WEATHER IN RECENT YEARS

- 2011: Wettest Year Ever (64.3 in)
 - Aug. 2011: Wettest Month Ever (19.8* in)
- Jul. 2011: Warmest July Ever (82.4°)
- 2010: Most > 90° Days Ever (55)
- Summer 2010: Warmest Summer Ever (79.63°)
- Winter 2010: Snowiest Winter Ever (78.7 in)





CASE STUDY – AUG 27-SEP 8, 2011: HURRICANE IRENE & TROPICAL STORM LEE

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HURRICANE IRENE August 27-28, 2011

Six Inches of Rain52 MPH Winds

Four Inches of Rain26 MPH Winds

TROPICAL STORM LEE

September 8, 2011

Pennsylvania: 8/28/2011 1-Day Observed Precipitation Valid at 8/28/2011 1200 UTC- Created 8/30/11 23:30 UTC Pennsylvania: 9/8/2011 1-Day Observed Precipitation Valid at 9/8/2011 1200 UTC- Created 9/10/11 23:30 UTC



"The destructive energy of Atlantic hurricanes has increased in recent decades. The intensity of these storms is likely to increase in this century."⁽¹⁾

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⁽¹⁾ U.S. Global Change Research Program

SEVERE IMPACTS: FLOODING & WIND DAMAGE

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- Crested at 19.8 Feet (Norristown)
- Fourth Highest Ever

 Crested at a Record 15.1 Feet (Flood Stage: 8.0 Feet)



APPROACHES TO MAINTAIN SERVICE RELIABILITY: EMERGENCY PREPAREDNESS

Critical Subway Vents Covered Pump Rooms Prepared Third Party Tree-Trimmers

On-Site



APPROACHES TO MAINTAIN SERVICE RELIABILITY: PROACTIVE SERVICE ADJUSTMENTS



APPROACHES TO MAINTAIN SERVICE RELIABILITY: PROACTIVE INFRASTRUCTURE ADAPTATION



- Brush-Cutting More Regimented
- Secondary Drainage **Systems Given More Attention**

APPROACHES TO MAINTAIN SERVICE RELIABILITY: PROACTIVE INFRASTRUCTURE ADAPTATION



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- 3rd Rails Moved Out from Under Platforms
- Salt Dome Added
- Snow
 Contracts
 Revised
- Subway Vent Well and Railroad Signal Cases Raised

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APPROACHES TO MAINTAIN SERVICE RELIABILITY: WORKFORCE READINESS

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Fine-Tuned Playbook for Emergencies & Extreme Weather





APPROACHES TO MAINTAIN SERVICE RELIABILITY: WORKFORCE READINESS

Practice Through Repetition (Earthquake-Hurricane-Tropical Storm Over Three Week Period)

Drain on Resources and Manpower Capacity



DRAIN ON RESOURCES & MANPOWER CAPACITY: HURRICANE IRENE & TROPICAL STORM LEE

TOTAL ESTIMATES	IRENE	LEE	TOTAL
SEPTA Labor & Overtime	\$465,000	\$492,000	\$957,000
Third-Party Contracts	\$65,491	\$3,714,951	\$3,780,442
Equipment & Materials	\$98,272	\$3,582	\$101,854
Damage to Vehicles	\$1,600,000	\$0	\$1,600,000
TOTAL	<u>\$2,228,763</u>	<u>\$4,210,533</u>	<u>\$6,439,296</u>



INFORMATION REQUIRED FOR DECISION-MAKING: COMMUNICATION THE KEY



- Forecasts and Weather Alerts Critical
- Information Better for Irene Than Lee; Lee Created More Havoc
- Reaching Out to Other
 Agencies to Compare
 Strategies also Important
- Passenger Group
 Commendation to SEPTA
 for Communication and
 Rapid Response

Delaware Valley Association of Rail Passengers 1601 Walnut St., Suite 1129 Philadelphia, PA 19102 215-RAILWAY www.dvarp.org

Resolution of Commendation September 2011

DVARP

- Whereas in August 2011, the Philadelphia region endured its heaviest month of rain ever recorded, and
- Whereas Tropical Storm Irene struck the region with gale-force winds and flooding rains, and
- Whereas more rain and flash floods followed on September 7 and 8, and
- Whereas these extreme weather conditions caused considerable damage to our transportation infrastructure, including washed-out tracks, flooded stations and other facilities, and fallen trees knocking down power and communications lines, and
- Whereas the Southeastern Pennsylvania Transportation Authority continued to operate rail and transit service as Irene approached, shut down in an orderly fashion, and resumed operations just 12 hours later, and
- Whereas SEPTA personnel worked long hours to repair damage from each of these storms so rail service could operate normally, and
- Whereas SEPTA used the internet and other communications resources to provide up-to-the-minute information to passengers about changes in service during and after the storms,
- Therefore we, the Delaware Valley Association of Rail Passengers, hereby COMMEND the operating, maintenance, and management employees of SEPTA for their determined efforts to keep the region's public transportation system serving passengers as much as possible during these challenging conditions, and for their ongoing work to recover from the storms.

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INFORMATION REQUIRED FOR DECISION-MAKING: MORE COMPREHENSIVE PLANS

FTA Pilot Will Enable SEPTA To:

- Inform Existing Adaptation Efforts With Climate Science & Risk Analysis
- Better Understand Extent of Costs & Impacts
- Evaluate Techniques to Minimize Service Disruptions
- Develop a Comprehensive Strategy Transferrable to Entire System



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SEPTA'S PILOT PROJECT: MANAYUNK/NORRISTOWN LINE

- Partnership with DVRPC & ICF Int'I
- Line Parallels Schuylkill River
- 10 of 18 Highest
 Schuylkill Crests
 on Record Since
 2003
- 10,360 DailyPassengers





MANAYUNK/NORRISTOWN LINE: ADAPTATION ALREADY UNDERWAY

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Constructing Turnback Just Short of Flood-Prone Area
 Will Allow Some Service to Continue During Flood Events



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SUSTAINABILITY

