

### **Actionable Science for Communities**

## Solution-Oriented CBCRA in EPA Regions, SHC 2.61

Timothy Barzyk and Katlyn May\*, National Exposure Research Laboratory \*ORISE Post-Graduate Fellow



### Purpose/Utility of Research

- 1. The EPA is developing a better understanding of community-based cumulative risk assessments (CBCRA) to consider multiple environmental stressors when prioritizing courses of action.
- 2. New tools and methods are being developed that focus on local-scale applications, such as near-road air quality models and decision support tools that foster interdisciplinary collaborations.
- The EPA is working with our RESES community partners in order to develop applications that can then be used across the country in a variety of local applications.

### Connection to SHC Portfolio

- 2.2.1. Enhancing Community Public
- 2.2.3. Securing and Sustaining EJ
- 1.61 Decision Science & Support Tools Region 4: Charleston, South
- Well-Being
- Methods for Community Sustainability

#### Region 5: Chicago, Illinois

- Working with partners in the Roseland community to collect information and develop potential mitigation actions.
- Strong CBCRA and Superfund focus.
- Developed "promising practices" document for a wide range of community EJ concerns.

### Region 2: Newark, New Jersey

- Partnering with a community group in the Ironbound district, a community bordered by three railways and a major airport.
- Using Citizen Science Air Monitoring (CSAM) units to measure local conditions.
- Administrator McCarthy was recently given a demonstration on the CSAM units (photo).

# Intended End users

EPA is advancing CBCRAs by working with local areas to research the newest scientific approaches and then develop methods that can be used in a wide variety of situations by other communities.

ORD, Regional offices, and community groups will benefit from this research as they continue to work towards solutions for a wide range of environmental problems.

### Region 4: Birmingham, Alabama

Collaboration with the community of North Birmingham, a sevenneighborhood area located just north of downtown.

Carolina

expansion.

source air quality (photo).

Largely focused on port operations

### Region3: Newport News, Virginia

- Partnering with a community in southeastern Newport News that has multiple ports and industrial sites in close proximity to residential areas.
- Working through the CCAT methodology to address risks and mitigation options.
- Partnering with students at UNC CH to expand C-PORT coverage.
- Developed the Policy Education Research Outreach (PERO) model for best practices in community partnerships.

### **Lessons Learned**

- Building partnerships and defining roles and responsibilities is key to a project's progress.
- Community values and decision analysis must be considered throughout the CBCRA process.
- After listening to community feedback and evaluating available resources, issues that are the greatest risk are not always the highest priority for mitigation - i.e., targeted risk reduction.
- Data, models, and measurements are powerful tools for engagement and action so long as they are implemented in an understandable and collaborative manner

- Health
- 2.62 Community Public Health and
- 4.61 Systems-Based Assessment

