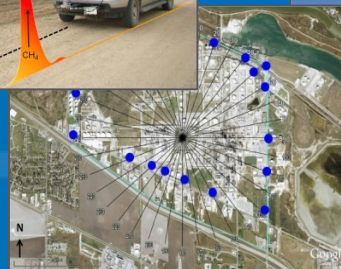
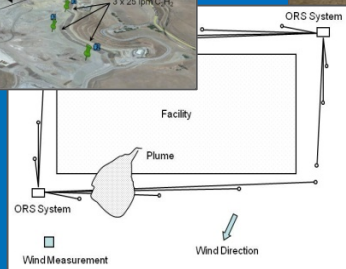
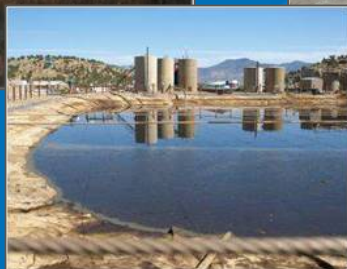
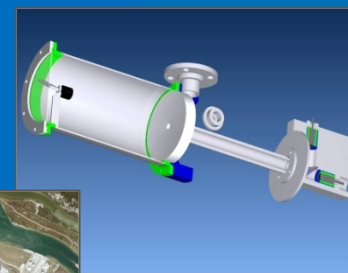
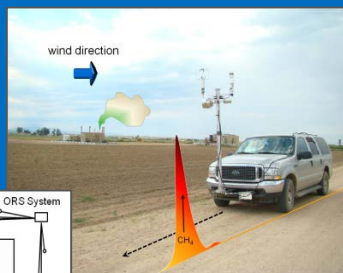
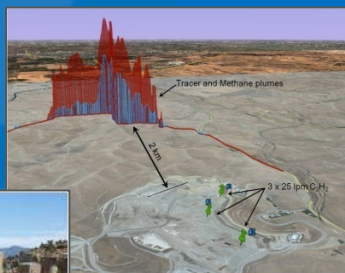
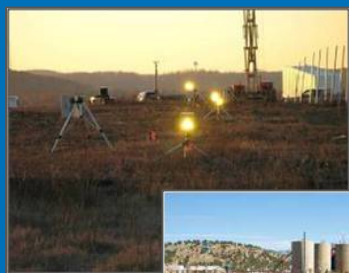


Rubbertown NGEM Demonstration Project Community Meeting 3 September 28, 2017

Eben Thoma (for the project team)
EPA Office of Research and Development, Durham, NC 27711

Disclaimer: Mention of companies, trade names, or products do not constitute endorsement by U.S. EPA. Information presented does not necessarily reflect the views of U.S. EPA. No policy implications are implied.





Rubbertown NGEM Demonstration Project

What is NGEM?

- NGEM stands for **Next Generation Emission Measurements**
- NGEM can help us understand sources of air pollution

What do we want to do?

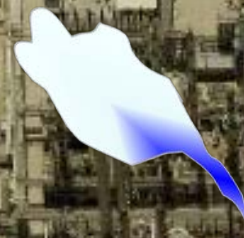
- Work together to try new NGEM approaches in Rubbertown
- Learn about new methods and air pollution sources (research)



Permanent Ambient
Monitoring Station



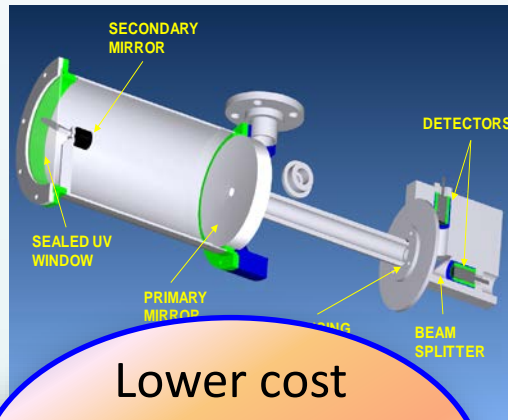
Direct Source Detection



Emission

New type of NGEM tools for fugitive sources

Deep UV optical sensor



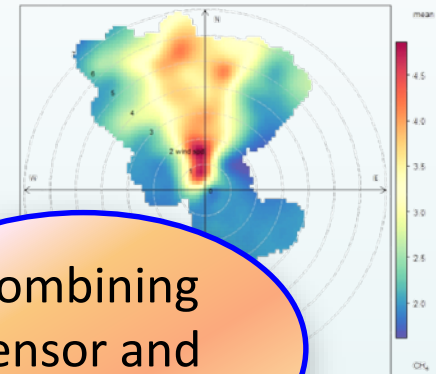
Lower cost
open-path
optical
systems

Drive-by leak inspection



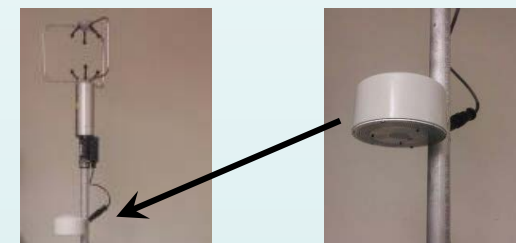
Mobile
inspection
systems

New leak-location algorithms



Combining
sensor and
wind data

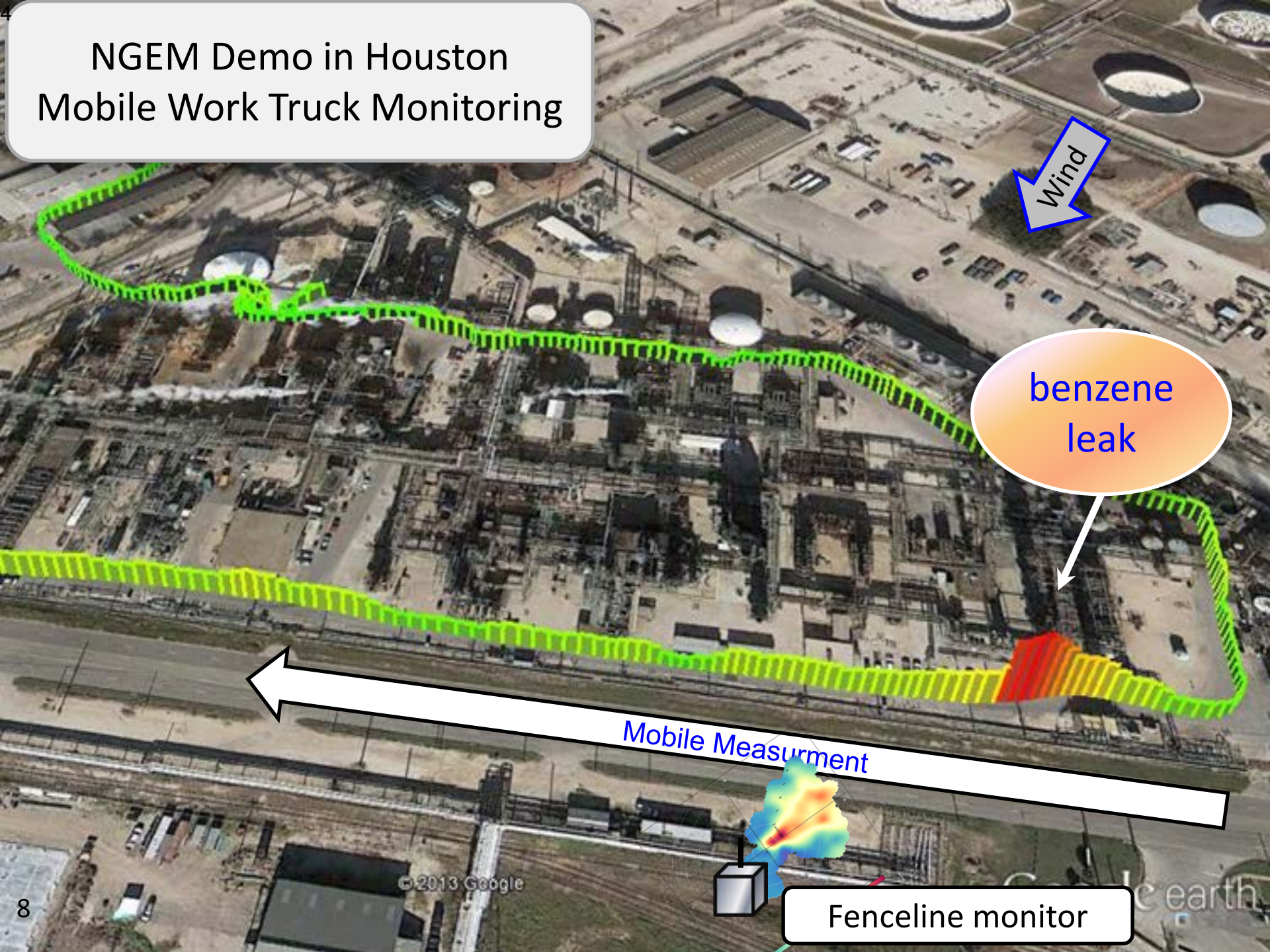
Drop-in-place sensor packages



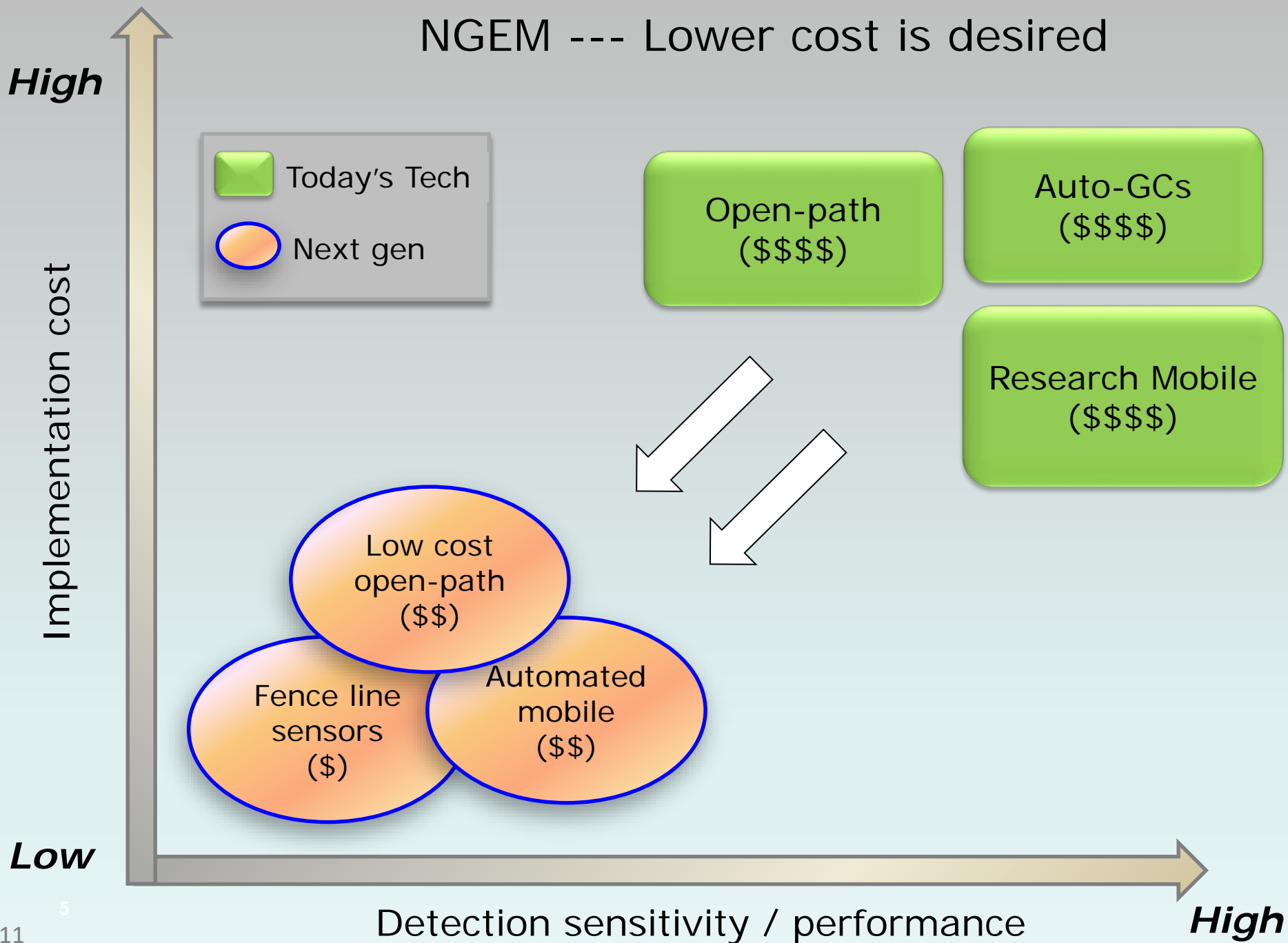
Prototype PID sensor package
(pres. temp. , RH., VOC)

Low-cost
stand-alone
sensors

NGEM Demo in Houston Mobile Work Truck Monitoring

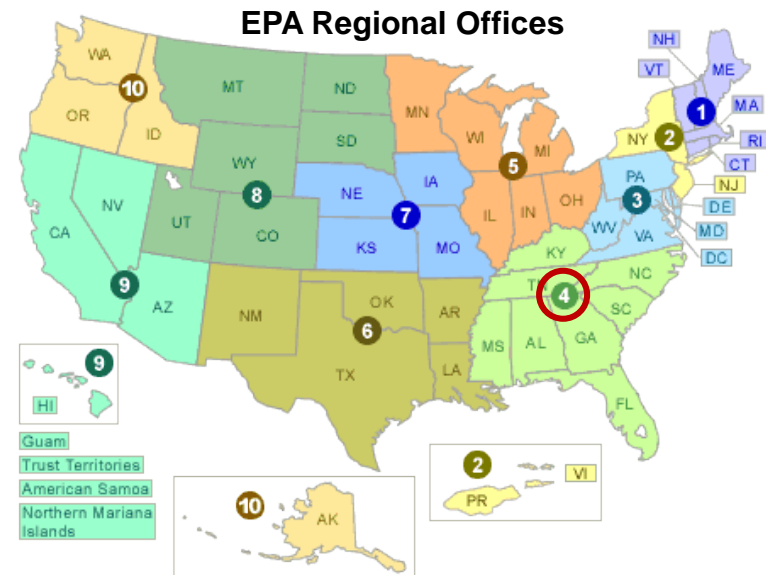
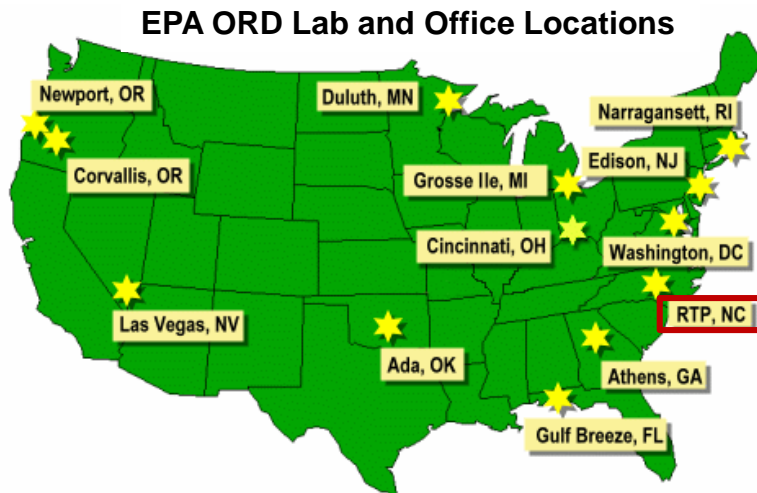


NGEM --- Lower cost is desired



Who is part of this effort?

- A team of folks with EPA ORD, EPA ORD Contractors, EPA Region 4, and LMAPCD
- Rubbertown industries might also participate
- Community feedback is always very important



What is the project focus area?

- NGEM measurements near Rubbertown facilities
- Select gas-phase air pollutants

Is this a community health or exposure study?

- No, this is a NGEM technology demonstration project that may inform some aspects of emissions from Rubbertown facilities

Is this an enforcement or compliance activity?

- No, this is a voluntary research effort
- We will provide information to facilities, communities, and publish

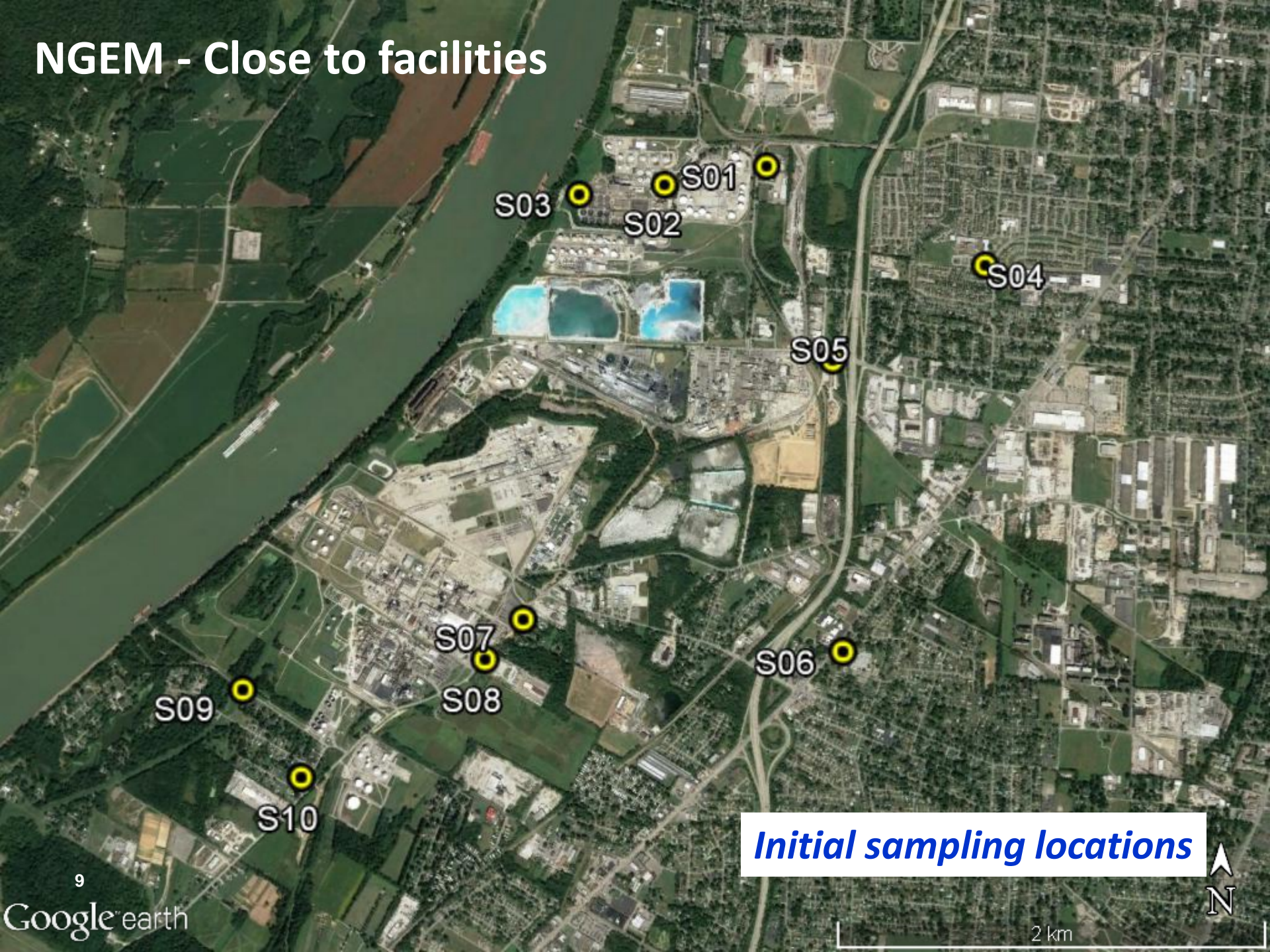
What do we want to accomplish?

- Work together to try new NGEM approaches in Rubbertown
- Learn about new methods and air pollution sources (research)
- Advance NGEM science
- Understand some issues, document improvements (as possible)

When is this project going to happen?

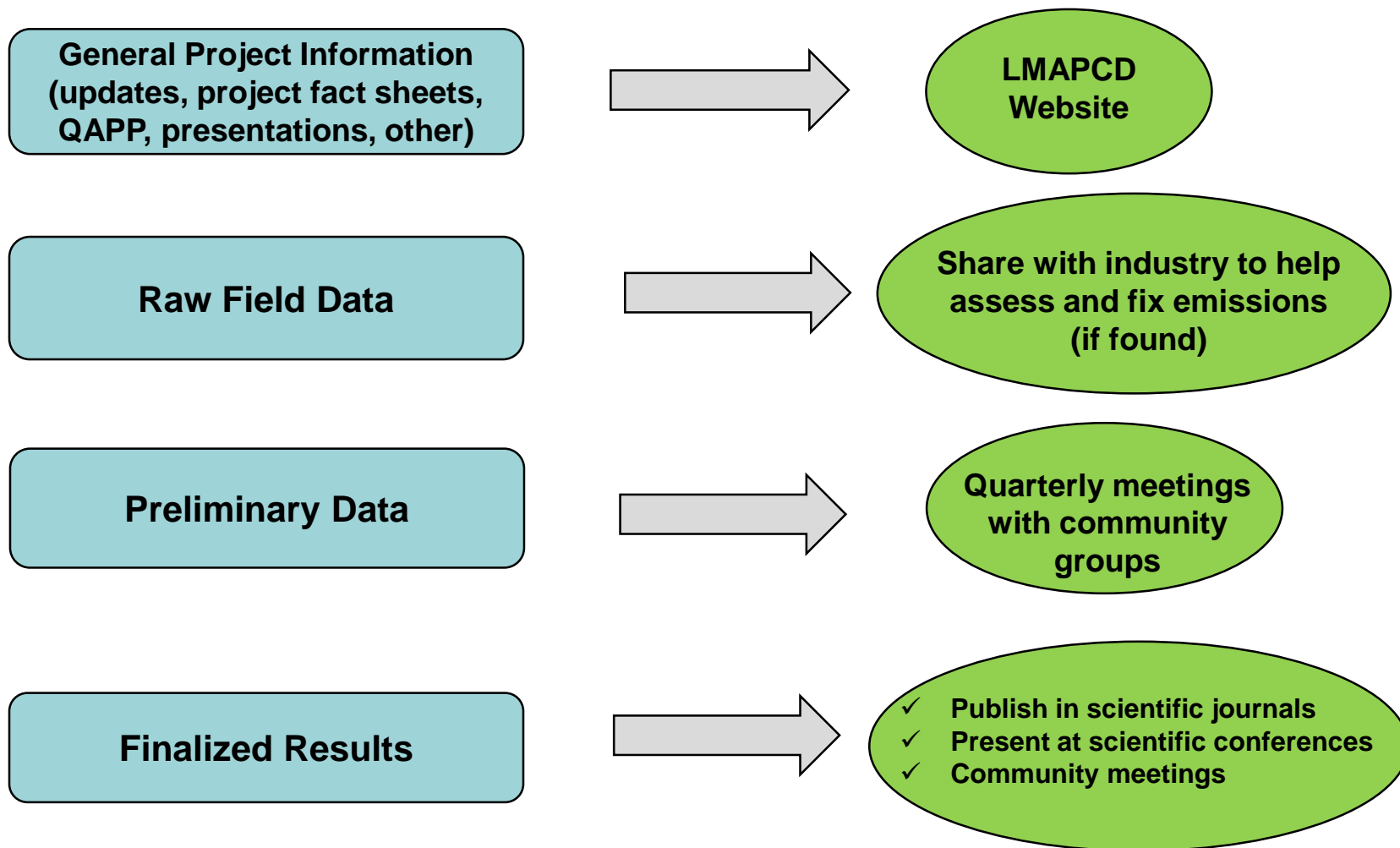
- Target field work Sept 2017- Sept 2018 (pending resources)
- Full data processing/analysis and publishing through 2019

NGEM - Close to facilities



Initial sampling locations

How information will be shared?



Quality Assurance Project Plan
(QAPP) describes the effort

Best use of technologies with
available resources

Community feedback is welcome

QAPP will change over time –
never too late to provide input!

NRMRL QUALITY ASSURANCE PROJECT PLAN

Office of Research and Development (ORD)
National Risk Management Research Laboratory (NRMRL)
Air and Energy Management Division (AEMD)
Distributed Source and Buildings Branch (DSBB)

Rubbertown Next Generation Emission Measurement Demonstration Project

QA Category: B / Measurement

Extramural Research

G-APPCD-0021097-QP-1-2
Revision Number: 0.4
August 07, 2017

Prepared by
ORD/NRMRL/AEMD/DSBB
Research Triangle Park, NC 27709

Investigating a Potential Citizen Science Component

- In addition to NGEM project described in the QAPP can citizens join in?
- Answer: it is worth discussing.....
- Example: Odors..... Your nose is a great instrument!
- Can we define an add-on project that combines citizen observations and classification of odor types with sensors?



Benefits of NGEM Research

- Improve source understanding
- Reduce local and regional air shed impacts
- Create safer working environments
- Reduce product loss
- Develop more efficient work practices
- Improve transparency and community relations
- Prepare for the future management strategies



Rubbertown NGEM Demonstration Project

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