Large Real Time Asthma Event Monitoring: Civic Tech and Public Policy

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Asthma impacts daily lives and cost

> $26.2m spent on asthma hospitalizations in 2015 in Jefferson County

60-70 percent of people with asthma are uncontrolled

Missed work days/year due to asthma

<table>
<thead>
<tr>
<th></th>
<th>Uncontrolled</th>
<th>Controlled</th>
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</thead>
<tbody>
<tr>
<td>12</td>
<td></td>
<td>6</td>
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5.2% Productivity decline when working with asthma symptoms


The Backstory

July 2011 – Why is Louisville consistently ranked as one of the worst places to live for people with breathing disorders?

Answer:

203,000 square miles
Is There a New Way to See Asthma and Inform Policy?

2012-13 – Local Philanthropy, City Innovation Office, and Propeller Health deploy 300 smart inhaler units for 18 months.
Let’s Power It Up for Policy!

2014-2017 – RWJF Pioneer Fund enables a comprehensive two-year study of over 1,100 residents of Louisville, KY.

Goal: gather data to inform public policy for pop health.

Focus: Connection to geo, temporal spatial factors

Identifying regional environmental drivers of asthma and chronic obstructive pulmonary disease and improving outcomes in Louisville, Ky.

This project in Louisville, KY, will use real-time patient data and data from locally deployed air quality sensors to improve outcomes for asthma and chronic obstructive pulmonary disease (COPD) patients; lower care costs and utilization; improve public health surveillance; achieve data-driven, decision-making by public and private policy makers; and improve public awareness of environmental triggers of respiratory disease. Deliverables will include improved outcomes for 500 asthma and COPD patients enrolled in the project and documentation of symptom, utilization, and cost reductions; identification of the top-five asthma and COPD hot spots in Jefferson County; identification of the top-five environmental drivers of respiratory disease in the county; creation of a direct loop from data collection to policy action, including developing predictive models to test the potential health impact of three intervention ideas; increased public awareness of the link between air quality and respiratory disease, including public posting of aggregated and anonymized data on inhaler use and on air quality sensors; and, development of a financial sustainability model from cost savings based on claims data.

GRANT DETAILS

Amount Awarded: $756,640.00
Unique public-private partnership
We aimed to capture a signal that is representative of asthma in Metro Louisville by neighborhood, race, SES, and disease severity.
Age, gender and technology access

Enrollment across age groups

- 65% of participants are female
- 80% of participants use smartphones
AIR Louisville participants were largely uncontrolled

89% of patients were uncontrolled based on the Asthma Control Test™ at the time of enrollment.
Participants seeking to gain control of their asthma

90% of the participants were concerned about their asthma

People joined to:
1. Improve my asthma control
2. Learn more about my asthma triggers
3. Support a community project

Their top goals included:
1. Feeling more in control of their asthma
2. Having fewer asthma attacks
3. Missing fewer days of work and school

Participants could select multiple answers
Giving participants the information to take control of their asthma.
What participants learned, in their own words:

“What triggers the flare up. The fact my flare ups are in the evening. The humidity levels indoors and outside a huge factor.”

“How often I use my rescue inhaler and how it relates to allergies and air quality”

“I learned it was a lot worse than I thought and it has showed me how it’s improved since I started getting allergy shots.”

“My asthma control is directly related to remembering to take my medicine. I would not remember whether I had taken it without the Propeller tracking and reminders.”

“I'm better able to track inhaler usage to provide my doctor concrete data when I need to change something to better control my asthma. I know when my asthma is well controlled and when it isn't, which gives me great peace of mind.”
Clinical outcomes for participants
74% reduction in rescue inhaler use for asthma

The frequency of rescue inhaler use represents one of the most valuable indicators of acute worsening.
> 2x increase in asthma-free days

Participants experienced more than double the number of healthier days free from the burden of asthma symptoms.
Participants reported feeling more in control

Since joining AIR Louisville...

75% of respondents reported that their asthma is better controlled

84% reported they now understand their asthma either “very well” or “well”

78% reported feeling “very confident” or “confident in being able to avoid a bad asthma attack”

Respondents made progress on these goals:
1) Knowing more about my asthma triggers (62%)
2) Having fewer attacks (59%)
3) Feeling more control of my asthma (59%)
4) Feeling more confident in taking medication on time (40%)
5) Not having to go to the ER (32%)
Community Health Benefit
AIR Louisville: Unprecedented Data Collection

>1.16m data points collected, including 251,379 medication use events (rescue and controller)

- Date and time
- Medication
- Number of doses
- Location

5.4m environmental data points including:

- Air pollutants: NO$_2$, PM$_{2.5}$, Ozone, SO$_2$
- Pollen Count
- Temperature, Humidity, Wind speed/direction
- Land use (zoning, tree cover, impervious surface)
- Distance to emission sources
- Major roadways and highways
Density of rescue inhaler use (2012 - 2016)
Environmental triggers associated with increased asthma

Temperature***

NO$_2$ (traffic related air pollution)***

Weed pollen***

Smoking rate**

PM$_{2.5}$ (traffic related air pollution)***

Grass pollen*

(controls for neighborhood income, race/ethnicity composition, and participant time spent in neighborhoods)

2. Smith et al. 2014. APHA.
4. Barrett et al. 2014. APHA.
5. Nesbitt, L. 2014. APHA.
Asthma risk assessment of Louisville neighborhoods

Represents asthma risk per census tract as a function of:

- $\text{NO}_2$ concentrations (annual mean)
- $\text{PM}_{2.5}$ concentrations (annual mean)
- Smoking rate
- Temperature (annual mean)
- Underlying asthma prevalence
- Underlying race/ethnicity
- Pollen exposure due to grass & weeds
Imagine a day in spring, with temperatures reaching 85, with the grass and weed pollen out. If nitrogen dioxide and PM2.5 exceeded their EPA standards,* we would expect to see....

an additional **5,046** rescue inhaler uses across Jefferson County, with an associated **extra cost** of **$39,278** on just that day.

**High risk areas** would be **40%** more likely to bear the brunt of these symptoms.

*(53 ppb, 35 ug/m³)
How many people could be at risk?

23% of the general population lives within high risk areas
27% of the asthma population lives within high risk areas
68 educational institutes/schools
47 parks (state, county and city)

Impact on school absenteeism?
Possible interventions

- Increase tree canopy
- Traffic rerouting, ban/toll on diesel trucks
Next steps

June 28 event to convene stakeholders and present final results

Final report card for participants

Report for doctors and healthcare providers

Policy recommendations for city leaders, employers, individuals

Awareness campaigns identified

Ongoing policy discussions

AIR Louisville commitment
What can we do about it?
## Potential benefits of interventions due to avoided asthma-related medical costs (hospitalizations + ED visits)

<table>
<thead>
<tr>
<th>Intervention type</th>
<th>Scenario</th>
<th>Reduction of Inhaler Use</th>
<th>% Reduction</th>
<th>Annual Cost Savings</th>
</tr>
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<tbody>
<tr>
<td>Smoking reduction</td>
<td>Region-wide smoking rate reduction of 10%</td>
<td>4,744</td>
<td>&lt;1%</td>
<td>$36,932</td>
</tr>
<tr>
<td></td>
<td>Region-wide increase of tree canopy from 31% to 40%</td>
<td>24,161</td>
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<td>Emissions (NO$<em>2$ and PM$</em>{2.5}$)</td>
<td>Region-wide mean reduction of 20%</td>
<td>94,422</td>
<td>3%</td>
<td>$735,027</td>
</tr>
<tr>
<td></td>
<td>High risk focus: 50% reduction, with region-wide mean reduction still 20%</td>
<td>156,130</td>
<td>5%</td>
<td>$1,215,393</td>
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“Compassion and data are transforming my city.”

“[AIR Louisville] is making public health resonate in our policy conversations. It’s citizen science. It’s about asthma, about air, but it’s also about rebuilding trust in government and that link to citizenship.” – Greg Fischer, Mayor of Louisville, KY
QUESTIONS?
1,147 Louisville metro area residents are participating in AIR Louisville (115% of goal) as of 2/10/17.
Rescue and Controller Use Patterns

- Rescue use less frequent at night
- Controller medication use typically occurs at morning and night
- Controller adherence best Monday - Wednesday and worst on weekends
AIR Louisville by the numbers

Our focus was awareness and enrollment during the first year of our community asthma program:

- 35 meetings with potential partners
- 24 events, including the Downtown Rotary Club, a Semple Elementary event and Humana’s Bold Moves Town Hall
- 23 blog posts
- 1,013 likes on the AIR Louisville Facebook page

Our 12 partners include:

- 7 employers – Brown-Forman, Papa John’s, Seven Counties, WHAS 11, Louisville Metro employees, Kindred, and Humana
- 1 health plan – Passport
- 3 providers – Family Allergy and Asthma, University of Louisville pediatrics, and JenCare
- 1 advocacy group – American Lung Association of the Midland States
## Impact of Asthma in Louisville

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<th>Population</th>
<th>14,712 children + 60,213 adults&lt;sup&gt;10&lt;/sup&gt;</th>
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<tbody>
<tr>
<td>Prevalence</td>
<td>10% - 15%&lt;sup&gt;11,16&lt;/sup&gt;</td>
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<tr>
<td>Cost (national avg)</td>
<td>$3350 per person per year&lt;sup&gt;9&lt;/sup&gt;</td>
</tr>
<tr>
<td>Missed work (national avg)</td>
<td>5 days/year&lt;sup&gt;15&lt;/sup&gt;</td>
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Respiratory disease costly in Jefferson County

$26.8m was spent on hospitalizations for asthma in 2012 in Jefferson County.