

Enhanced Memorandum of Understanding (eMOU) Coordinating Committee Update

HITSAC Meeting
August 2015

E-MOU 1.0

Happy Birthday! 1 year old!
Participation auto-renews.

Supported data sharing...

- Provider Registry DHP -> VDH
- Death Registry VDH -> DSS/DMAS/DHP
- Birth Registry VDH -> DSS
- DOJ data DMAS -> DBHDS
- Duke Gun Study – multiple agencies
- Children’s Cabinet – multiple agencies

Recent News

- E-MOU shared with DC, NJ, IL and CA; also NEICE at the federal level
- APHSA and Stewards of Change applauded
- v2 ready for OAG; added Public Safety, Commerce & Trade and Administration
- Leverage to support the Children's Cabinet

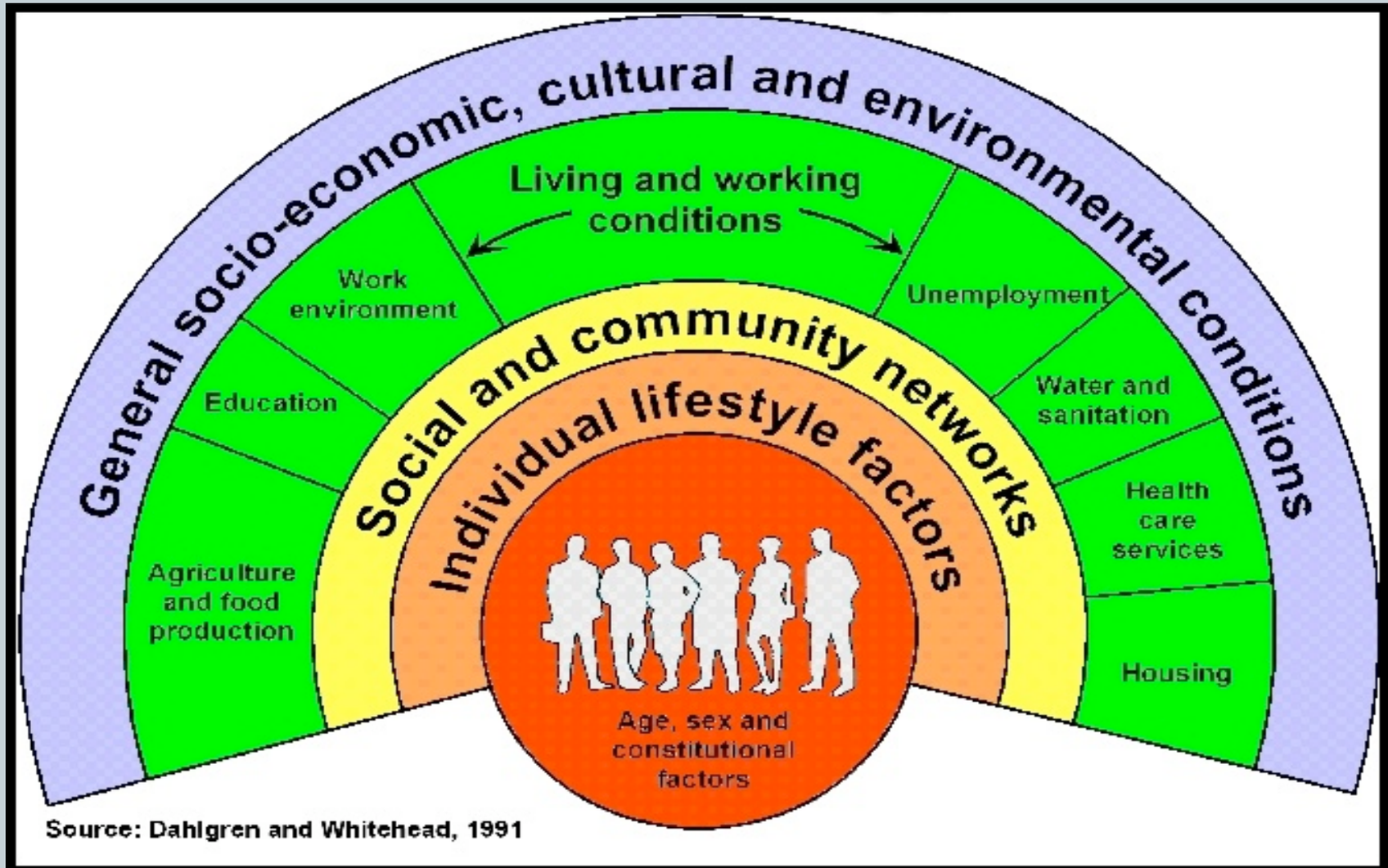
Lessons Learned

- Shared understanding on data goals
- Cuts down administrative latency
- Leverage “reframing” lessons learned
- BOGO through Transparency
- Templates focus on “empowering language”
- Partnership through the process

Stewards of Change 2015

- Social Determinates of Health
- Fuel to recent events in Baltimore
- Similar parallels in Oakland CA

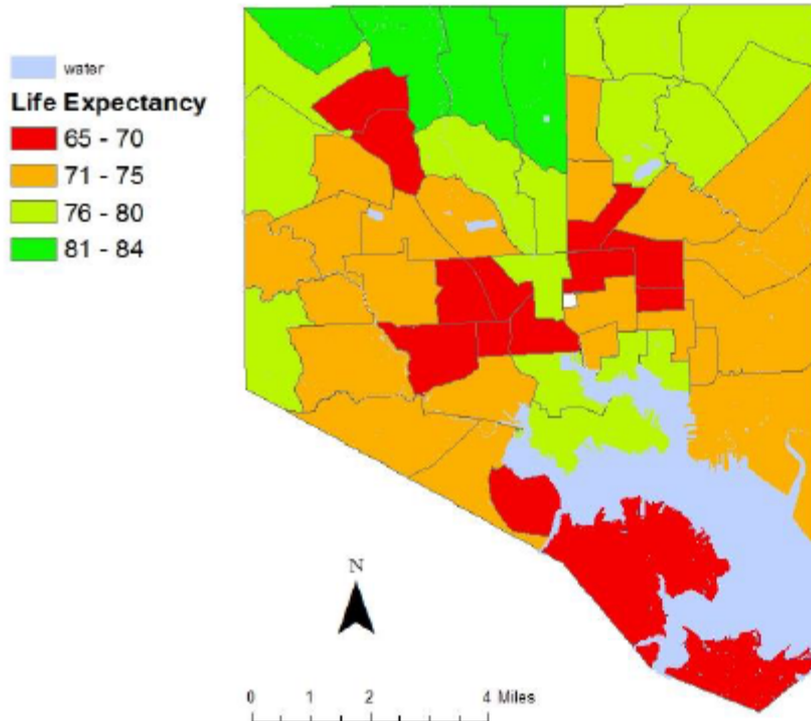
Factors across Secretariats



Baltimore

Baltimore City

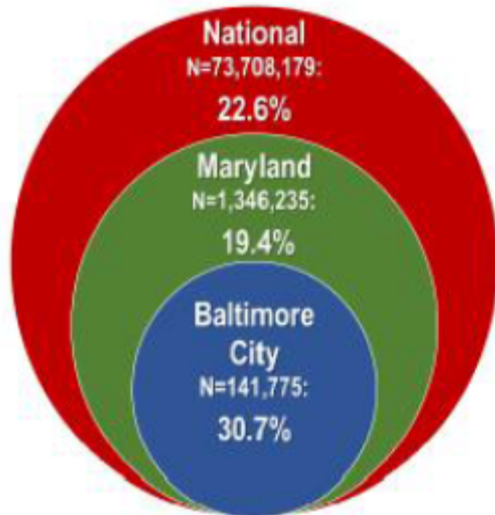
Baltimore City, Maryland
Life Expectancy (2012)



20 year difference in life expectancy between neighborhoods <5 miles apart in Baltimore

Baltimore

Children & Youth with 2+ Adverse Childhood Experiences (ACEs)



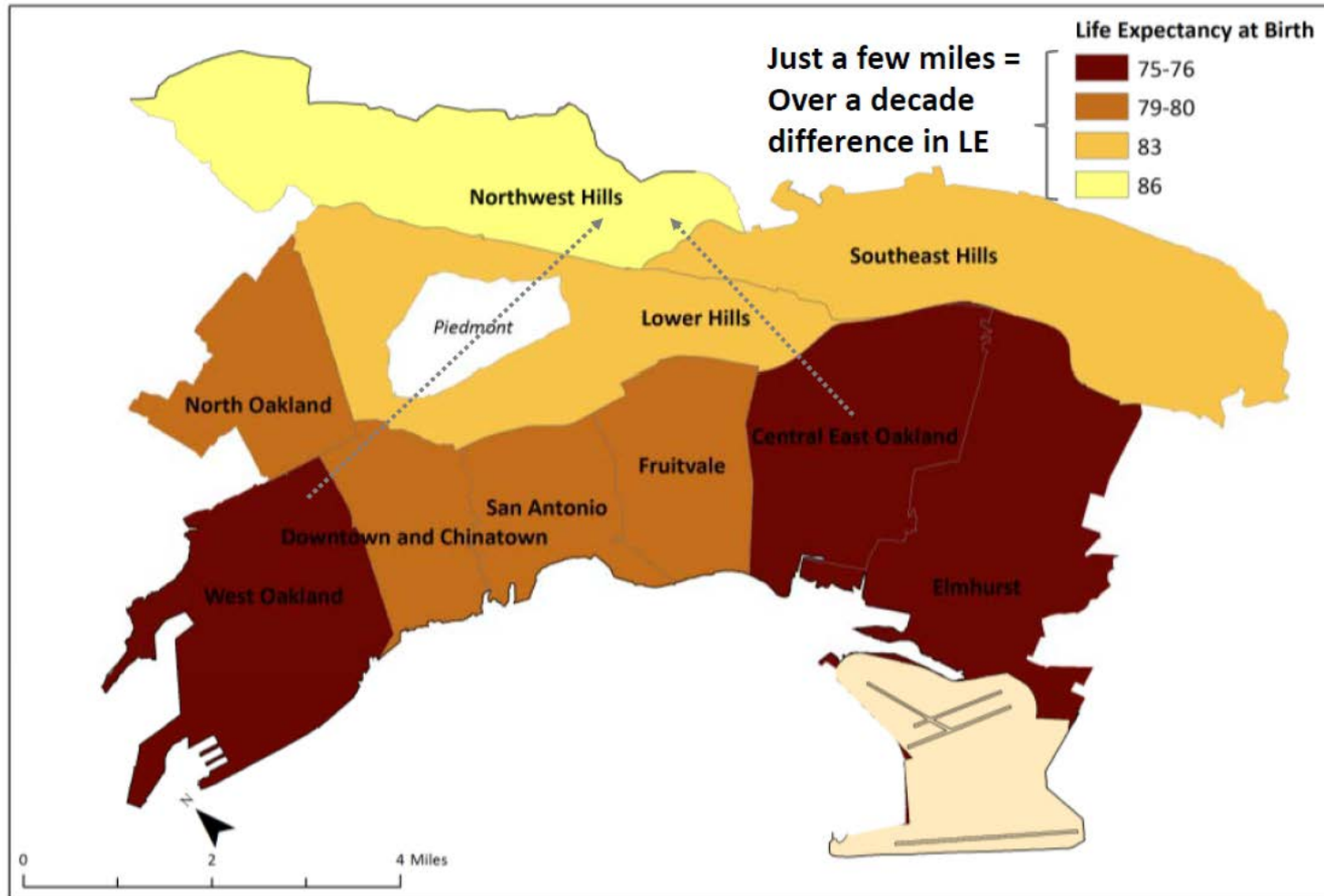
~43,500 Children in Baltimore City have 2 or more ACEs

Table 1. Local, State and National Level Prevalence of Adverse Childhood Experiences Items Among Children, Age 0-17 yrs.

Adverse Child or Family Experiences (ACEs) Items	Baltimore City	Maryland	National
Extreme economic hardship	34.2%	20.1%	25.7%
Family disorder leading to divorce/separation	22.1%	16.9%	20.1%
Has lived with someone who had an alcohol/drug problem	10.2%	8.3%	10.7%
Has been a victim/witness of neighborhood violence	13.2%	7.9%	8.6%
Has lived with someone who was mentally ill/suicidal	11.1%	7.2%	8.6%
Witnessed domestic violence in the home	8.6%	6.3%	7.3%
Parent served time in jail	9.9%	6.1%	6.9%
Treated or judged unfairly due to race/ethnicity	6.4%	3.9%	4.1%
Death of parent	5.4%	2.7%	3.1%
Child had ≥ 1 ACEs (1/more of above items)	56.3%	41.6%	47.9%

Oakland – similar challenges

Life Expectancy in Oakland by Region



Source: CAPE, with data from Alameda County Vital Statistics, 2008-2010



Oakland

Compared to a White child in the affluent Oakland Hills, an African American child born in West Oakland is...

2 times more likely to be born low birth weight

13 times more likely to live in poverty

5 times more likely to be unemployed

12 times less likely to have a mother who graduated from college

4 times less likely to read at grade level

3 times more likely to die of stroke

INFANT

CHILD

ADULT

Cumulative impact:
14 year difference in life expectancy



Next Steps

- Focus on Integrated Data
- Map Health and Welfare Index
- Extend dialog around SDOH service coordination