

233 South Wacker Drive Suite 800 Chicago, Illinois 60606

312 454 0400 www.cmap.illinois.gov

MEMORANDUM

To: CMAP Housing Committee

From: CMAP Staff

Date: March 08, 2018

Re: ON TO 2050 Inclusive Growth and Public Health Indicators

Following an approach established in GO TO 2040, ON TO 2050 will include various topic-specific indicators, which are a set of performance measures to benchmark the region's progress on plan implementation. The final set of indicators should highlight and complement all of the major recommendations made in ON TO 2050. All indicators will have targets for both 2025 and 2050 to evaluate near- and long-term progress.

In identifying the set of indicators for ON TO 2050, staff first began by reviewing the existing GO TO 2040 indicators, as revised via the Plan Update process in 2014. Informed by several ON TO 2050 Strategy Papers and Snapshot Reports, staff considered whether the current set adequately addresses the core ON TO 2050 topics from both a technical (e.g. available data sources, methodologies) and policy (e.g. regulations, plan priority, accessibility, and level of effort) standpoint. This memo outlines recommendations for revisions or entirely new indicators in order to successfully benchmark the region's progress on implementing the plan.

Discussion of current GO TO 2040 indicators

In the ON TO 2050 development process, CMAP staff explored refinements to existing policy and direction on new policy topics not included in the GO TO 2040 comprehensive regional plan. Through the development of strategy papers, such as the Inclusive Growth Strategy Paper, CMAP staff engaged in rigorous research that will shape the next plan's content and recommendations. GO TO 2040 provided a strong vision for the region's future but did not directly address the role economic opportunity plays in long-term regional economic prosperity. As a result, GO TO 2040 did not include indicators to track the region's progress on inclusive growth.

Given recent research on the relationship between inclusive growth and economic growth, and recognizing inclusive growth's role in creating a sustainable and livable region, CMAP staff identified inclusive growth as a key priority for ON TO 2050, establishing it as one of only three overarching principles guiding strategies in the next plan. Inclusive growth will inform ON TO 2050 recommendations, cutting across CMAP's core areas of regional economy, land use, environment, governance, and mobility.

In alignment with CMAP's strategy to measure regional progress, ON TO 2050 will measure the region's progress in creating a more inclusive region. ON TO 2050 will include a set of inclusive growth related kindred indicators that measure the region's progress as related to each of CMAP's core policy areas. Together, these indicators will monitor plan implementation progress in building a more inclusive region.

ON TO 2050 will also provide strategies to promote health equity in the region, with many strategies linked closely to those of inclusive growth. Overwhelming evidence shows that social, economic, and environmental factors are more significant predicators of health than access to healthcare. Many of the recommendations relevant to health equity will build on research developed for GO TO 2040, but will reframe the strategies through the lens of health equity. In an effort to measure progress on health equity in the region, ON TO 2050 will track related indicators.

Recommended ON TO 2050 kindred indicators

Kindred indicators do not have identified targets but provide additional information for core plan indicators. The table below proposes inclusive growth specific kindred indicators, as well as inclusive growth kindred indicators to relevant plan indicators across CMAP's core areas of regional economy, land use, environment, governance, and mobility. Kindred indicators to existing regional economic indicators are also included. CMAP's regional economic indicators track key economic trends and provide insight into the health of the region's economy. Though not plan indicators, these regional economic indicators play a vital role in inclusive growth. This memorandum recommends developing inclusive growth kindred indicators for existing regional economic indicators. Health equity indicators are also not core ON TO 2050 indicators, but are included to measure the region's progress toward an equitable landscape of public health.

Inclusive Growth – Inclusive Growth Specific Indicators

	Inclusive Growth Specific Kindred Indicator	Description and Methodology
1	Gini coefficient	This indicator summarizes the dispersion of income across the entire
		income distribution in the Chicago metropolitan statistical area and in
		peer metropolitan areas. The Gini coefficient ranges from 0 to 1,

		representing perfect equality and perfect inequality, respectively. Data
		come from the American Community Survey (ACS).
2	Average journey to work	This indicator measures the average one-way commute time of workers
	time by race and ethnicity	in the Chicago metropolitan statistical area by race and ethnicity,
		inclusive of all modes of transportation. Data come from Integrated
		Public Use Microdata Series (IPUMS).
3	Change in mean	This indicator measures change in mean household income by income
	household income by	quintile in the Chicago metropolitan statistical area. The change in mean
	income quintile (indexed)	household income will be indexed to 2006 in current year dollars. Data
		come from the American Community Survey (ACS).
4	Percent change in non-	This indicator measures percent change in non-residential market value
	residential market value	in economically disconnected areas. Data come from county assessor
	in economically	data.
	disconnected areas	

Inclusive Growth - Economy Kindred Indicators

	ON TO 2050 Core	Inclusive Growth	Description and Methodology
	Indicator or Regional	Kindred Indicator	
	Economic Indicator		
5	Population age 25 and	Population age 25 and	These values represent the share of the
	over with an associate's	over with at least an	regional population age 25 and over with at
	degree or higher	Associate's degree by race	least an Associate's degree by race and
		and ethnicity	ethnicity. Data come from the American
			Community Survey (ACS).
6	Workforce participation	Workforce participation	These values represent the share of the
		by race and ethnicity	regional population age 16 years and over
			that is either working or actively looking for
			work by race and ethnicity. Data come from
			the American Community Survey (ACS).
7	Regional median	Median household	These values represent the income of the
	household income*	income by race and	50th percentile of households in the Chicago
		ethnicity	metropolitan statistical area by race and
			ethnicity. Data come from the American
			Community Survey (ACS).
8	Unemployment rate*	Unemployment rate by	These values represent the share of labor
		race and ethnicity	force participants who are currently
			unemployed by race and ethnicity. Data
			come from the American Community
			Survey (ACS).

^{*}Identifies indicators that are regional economic indicators but not ON TO 2050 core indicators.

Inclusive Growth – Environment Kindred Indicators

	ON TO 2050 Core	Inclusive Growth Kindred	Description and Methodology
	Indicator	Indicator	
9	Regional access to parks per person in acres	Regional access to parks per person in acres in economically disconnected areas	This is an aggregate per capita measure of park accessibility based on proximity to park land. Values are reported as the percentage of residents living in economically disconnected areas and economically connected areas with access to parks at the rates of four acres per 1,000 people (representing the denser parts of the region) and ten acres per 1,000 people (representing less-dense areas). Data come from CMAP's Land Use Inventory and the US Census. Data is assessed at the subzone level. Subzones with centroids in economically disconnected areas are identified as within economically disconnected areas.

Inclusive Growth - Land Use Kindred Indicators

	ON TO 2050 Core	Inclusive Growth Kindred	Description and Methodology
	Indicator	Indicator	
10	Share of new	Share of new infill	This indicator measures the percentage of infill
	development	development occurring in	residential and non-residential development that
	occurring in highly	economically disconnected	occurred in economically disconnected areas.
	and partially infill	areas	Data come from the Northeastern Illinois
	supportive areas		Development Database (NDD).
11	Percent of income	Percent of income spent on	This indicator measures the share of household
	spent on housing	housing and transportation	income spent on housing and transportation
	and transportation	by moderate- and low-	costs for moderate- and low-income households
	by moderate- and	income households by race	by race and ethnicity. Data come from the
	low-income	and ethnicity	Bureau of Labor Statistics' Consumer
	households		Expenditure Survey (CES).

Inclusive Growth - Public Health Indicators

	Public Health Specific	Description and Methodology
	Kindred Indicator	
12	Preventable	This indicator measures the number of preventable hospitalizations
	hospitalizations by race	in the Chicago metropolitan area. Preventable hospitalizations are
	and ethnicity**	the total number of patient discharges, excluding discharges to
		Veterans Administration hospitals, among adults aged 18 years and
		older for any of the following conditions: diabetes with short-term
		complications, diabetes with long-term complications, uncontrolled
		diabetes without complications, diabetes with lower-extremity
		amputation, chronic obstructive pulmonary disease, asthma,
		hypertension, heart failure, dehydration, bacterial pneumonia, or
		urinary tract infection. Data come the Illinois Department of Public
		Health, Division of Patient Safety and Quality.

^{**}Identifies indicators that are public health indicators but not ON TO 2050 core indicators.

Next Steps

Following committee review of the above list of proposed indicators, staff will adjust the list as needed to incorporate feedback – by modifying or eliminating indicators, or by adding new ones if necessary. Once the list of ON TO 2050 indicators has been finalized, the indicators will be compiled into a final list of all plan indicators covering the full range of topics in ON TO 2050.