## **README: Transit Availability Index**

<u>Description</u>: The Access to Transit Index is a metric that takes into account transit service frequency, pedestrian friendliness, network distance to transit stops, and number of subzone connections. Each factor is measured individually at the subzone level and an index value is assigned to each subzone. The Transit Accessibility Index is then the average of these four factor indices that have been assigned to each subzone.

## CONTENTS

Filename: indicatormethodologyexcerptaccesstotransit.pdf

Title: **Documentation** 

<u>Description</u>: This document describes the methodology used to develop the Access to Transit (renamed Transit Availability Index in 2017) measure and presents analysis results. PDF, 1.4 MB

Filename: TransitAvailability2010CMAP201706.zip

Title: Transit Availability Index, 2010

<u>Description</u>: This shapefile is a GIS representation of the components and final index for 2010. 1.6 MB (zipped), 6.1 MB (unzipped)

Filename: TransitAvailability2013CMAP201706.zip

Title: Transit Availability Index, 2013

<u>Description</u>: This shapefile is a GIS representation of the components and final index for 2013. 1.6 MB (zipped), 6.2 MB (unzipped)

Filename: TransitAvailability2017CMAP201706.zip

<u>Title</u>: Transit Availability Index, 2017

<u>Description</u>: This shapefile is a GIS representation of the components and final index for 2017. 1.6 MB (zipped), 6.2 MB (unzipped)

Questions? Contact us at info-gis@cmap.illinois.gov