OnTheMa	p - Sha	pefile Ex	port File	Specifications*

Analysis Type	Filename	Description
Area Profile	points_YEAR.shp	Binary file containing spatial data. This shapefile contains the points overlay, and each point
		represents the amount of jobs in a given area.
	points_YEAR.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
		for a list of variables and descriptions.
	points_YEAR.prj	Projection file. Contains a standard text description of the projection. The native projection
		of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	points_YEAR.shx	Binary file that contains a spatial index for the shapefile.
	selection.shp	Binary file containing spatial data. This shapefile contains the selection area outline.
	selection.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
		for a list of variables and descriptions.
	selection.prj	Projection file. Contains a standard text description of the projection. The native projection of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	selection.shx	Binary file that contains a spatial index for the shapefile.
	thermals_YEAR.gif	A GIF image of the thermal overlay. Combined with the .GFW file, this can be loaded into
	0	standard GIS applications.
	thermals_YEAR.gfw	Geographic world file. Provides spatial information for the GIF image.
	thermals_YEAR_legend.csv	A legend description for the thermal image. Each line specifies a color, a minimum and
		maximum range value, and the units for one of the ranges shown in the thermal image.
Area Comparison	polygon_YEAR.shp	Binary file containing spatial data. This shapefile contains the thematic overlay, and each
·	. , , = .	feature represents one of the comparison areas.
	polygon_YEAR.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
		for a list of variables and descriptions.
	polygon_YEAR.prj	Projection file. Contains a standard text description of the projection. The native projection
	' '-	of OnTheMap is USA Contiguous Albers Equal Area Conic.
	polygon_YEAR.shx	Binary file that contains a spatial index for the shapefile.
	selection.shp	Binary file containing spatial data. This shapefile contains the selection area outline.
	selection.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
		for a list of variables and descriptions.
	selection.prj	Projection file. Contains a standard text description of the projection. The native projection
		of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	selection.shx	Binary file that contains a spatial index for the shapefile.
Distance/Direction	points_YEAR.shp	Binary file containing spatial data. This shapefile contains the points overlay, and each point
		represents the amount of jobs in a given area.
	points_YEAR.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table for a list of variables and descriptions.
	points_YEAR.prj	Projection file. Contains a standard text description of the projection. The native projection
		of OnTheMap is USA Contiguous Albers Equal Area Conic.
	points_YEAR.shx	Binary file that contains a spatial index for the shapefile.
	selection.shp	Binary file containing spatial data. This shapefile contains the selection area outline.
	selection.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table for a list of variables and descriptions.
	selection.prj	Projection file. Contains a standard text description of the projection. The native projection of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	selection.shx	Binary file that contains a spatial index for the shapefile.
	thermals_year.gif	A GIF image of the thermal overlay. Combined with the .GFW file, this can be loaded into
	_, g	standard GIS applications.
	thermals_YEAR.gfw	Geographic world file. Provides spatial information for the GIF image.
	thermals_YEAR_legend.csv	A legend description for the thermal image. Each line specifies a color, a minimum and
		maximum range value, and the units for one of the ranges shown in the thermal image.

line_YEAR.shp	Binary file containing spatial data. This shapefile contains the the line overlay, and each line
	connects the selection area to one destination.
line_YEAR.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
	for a list of variables and descriptions.
line_YEAR.prj	Projection file. Contains a standard text description of the projection. The native projection
	of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	Binary file that contains a spatial index for the shapefile.
polygon_YEAR.shp	Binary file containing spatial data. This shapefile contains the thematic overlay, and each
	feature represents one of the destination areas.
polygon_YEAR.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
	for a list of variables and descriptions.
polygon_YEAR.prj	Projection file. Contains a standard text description of the projection. The native projection
- Laran WEAD also	of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	Binary file that contains a spatial index for the shapefile.
selection.snp	Binary file containing spatial data. This shapefile contains the selection area outline.
selection.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
	for a list of variables and descriptions.
selection.prj	Projection file. Contains a standard text description of the projection. The native projection
	of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
selection.shx	Binary file that contains a spatial index for the shapefile.
selection.shp	Binary file containing spatial data. This shapefile contains the selection area outline.
selection.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
	for a list of variables and descriptions.
selection.prj	Projection file. Contains a standard text description of the projection. The native projection
	of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
selection.shx	Binary file that contains a spatial index for the shapefile.
points home YEAR.shp	Binary file containing spatial data. This shapefile contains the points overlay, and each poir
i – – .	represents the amount of jobs in a given home area.
points home YEAR.dbf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
. – –	for a list of variables and descriptions.
points home YEAR.pri	Projection file. Contains a standard text description of the projection. The native projection
	of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
points home YEAR.shx	Binary file that contains a spatial index for the shapefile.
_ -	Binary file containing spatial data. This shapefile contains the points overlay, and each point
panna_nana_nananp	represents the amount of jobs in a given work area.
noints work YEAR dhf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
points_work_realities	for a list of variables and descriptions.
noints work VEAR nri	Projection file. Contains a standard text description of the projection. The native projection
points_work_reart.prj	of OnTheMap is USA Contiguous Albers Equal Area Conic.
noints work VEAR shy	Binary file that contains a spatial index for the shapefile.
	Binary file containing spatial data. This shapefile contains the the primary selection area
selection.snp	and the advanced selection area as two separate features.
soloction dhf	Binary file that contains the non-spatial data for the shapefile. See the Variable Specs table
Selection.upi	
salaction pri	for a list of variables and descriptions.
Selection.prj	Projection file. Contains a standard text description of the projection. The native projection
coloction shy	of OnTheMap is USA_Contiguous_Albers_Equal_Area_Conic.
	Binary file that contains a spatial index for the shapefile.
thermals_nome_YEAR.gif	A GIF image of the thermal overlay for the home area. Combined with the .GFW file, this can be loaded into standard GIS applications.
thermals home YEAR.gfw	Geographic world file. Provides spatial information for the GIF image.
	A legend description for the thermal image. Each line specifies a color, a minimum and
	maximum range value, and the units for one of the ranges shown in the thermal image.
thermals work YEAR oif	A GIF image of the thermal overlay for the work area. Combined with the .GFW file, this ca
	be loaded into standard GIS applications.
thermals work YFAR ofw	Geographic world file. Provides spatial information for the GIF image.
	A legend description for the thermal image. Each line specifies a color, a minimum and
a.c.mais_work_rent_legenalesv	maximum range value, and the units for one of the ranges shown in the thermal image.
	polygon_YEAR.prj polygon_YEAR.shx selection.shp selection.prj selection.shx selection.shp selection.dbf

^{*} All shapefile export packages are delivered in the form of otm_[REPORTID].zip, where [REPORTID] is a random, unique, and automatically generated string of characters.

OnTheMap - KML Export File Specifications

Analysis Type	Filename	Description
Area Profile	otm_[REPORTID].kmz	Compressed Keyhole Markup Language (KML) archive. The zipped archive contains a
		directory of images and a KML document.
	Images (folder)	A directory of png images for point legend bins and a thermal gif.
	doc.kml	XML notation for displaying spatial data. Displays outline, points, and thermal.
Area Comparison	otm_[REPORTID].kmz	Compressed Keyhole Markup Language (KML) archive. The zipped archive contains a
		directory of images and a KML document.
	Images (folder)	A directory of png icons for point legend bins.
	doc.kml	XML notation for displaying spatial data. Displays outline and polygons.
Distance/Direction	otm_[REPORTID].kmz	Compressed Keyhole Markup Language (KML) archive. The zipped archive contains a
		directory of images and a KML document.
	Images (folder)	A directory of png images for point legend bins and a thermal gif.
	doc.kml	XML notation for displaying spatial data. Displays outline, points, and thermal.
Destination	otm_[REPORTID].kmz	Compressed Keyhole Markup Language (KML) archive. The zipped archive contains a
		directory of images and a KML document.
	Images (folder)	A directory of png icons for point legend bins.
	doc.kml	XML notation for displaying spatial data. Displays outline, points, and thermal.
Inflow/Outflow	N/A	No Export of this type.
Paired Area	otm_[REPORTID].kmz (parent)	Compressed Keyhole Markup Language (KML) archive. The zipped archive contains a
		directory of images and a KML document.
	Images (folder)	A directory of png images for point legend bins and a thermal gif.
	doc.kml	XML notation for displaying spatial data. Displays outlines, points, and thermal.

CSV Export File Specifications*

Analysis Type	Filename	Description
Area Profile	selection_area_1.csv	Single column CSV listing all BLOCKIDs in selecton area.
Area Comparison	polygon_YEAR.csv	CSV containing non-spatial data for the geography displayed in the Area Comparision
(Results)		analysis. See the Variable Specs table for a list of variables and descriptions.
	selection.csv	CSV containing the selection shape names, work/home distinction, and shape id.
Area Comparison (Selection Area)	selection_area_1.csv	Single column CSV listing all BLOCKIDs in selecton area.
Distance/Direction	selection_area_1.csv	Single column CSV listing all BLOCKIDs in selecton area.
Destination (Results)	polygon_YEAR.csv	CSV containing non-spatial data for the geography displayed in the Destination analysis. See
		the Variable Specs table for a list of variables and descriptions.
	selection.csv	CSV containing the selection shape names, work/home distinction, and shape id.
Destination	selection_area_1.csv	Single column CSV listing all BLOCKIDs in selecton area.
(Selection Area)		
Inflow/Outflow	selection_area_1.csv	Single column CSV listing all BLOCKIDs in selecton area.
Paired Area	selection_area_1.csv	Single column CSV listing all BLOCKIDs in selecton area.
	selection_area_2.csv	Single column CSV listing all BLOCKIDs in advanced selecton area.

^{*} All CSV export packages are delivered in the form of otm_[REPORTID].zip, where [REPORTID] is a random, unique, and automatically generated string of characters.

OnTheMap - Shapefile/CSV Export Variable Specifications

points_YEAR.dbf	id c000	Census Block code - 15 character nationally unique identifier
		Highest number of jobs
		Total number of jobs
	ca01	Number of jobs of workers age 29 or younger
	ca02	Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older
	ca03 ce01	Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less
	ce02	Number of jobs with earnings \$1251/month to \$3333/month
		Number of jobs with earnings greater than \$3333/month
		Number of jobs in NAICS sector 11 (Agriculture, Forestry, Fishing and Hunting)
		Number of jobs in NAICS sector 21 (Mining, Quarrying, and Oil and Gas Extraction)
		Number of jobs in NAICS sector 22 (Utilities)
		Number of jobs in NAICS sector 23 (Construction)
	cns05	Number of jobs in NAICS sector 31-33 (Manufacturing)
	cns06	Number of jobs in NAICS sector 42 (Wholesale Trade)
	cns07	Number of jobs in NAICS sector 44-45 (Retail Trade)
	cns08	Number of jobs in NAICS sector 48-49 (Transportation and Warehousing)
	cns09	Number of jobs in NAICS sector 51 (Information)
	cns10	Number of jobs in NAICS sector 52 (Finance and Insurance)
	cns11	Number of jobs in NAICS sector 53 (Real Estate and Rental and Leasing)
	cns12	Number of jobs in NAICS sector 54 (Professional, Scientific, and Technical Services)
	cns13	Number of jobs in NAICS sector 55 (Management of Companies and Enterprises)
	cns14	Number of jobs in NAICS sector 56 (Administrative and Support and Waste Management
		and Remediation Services)
		Number of jobs in NAICS sector 61 (Educational Services)
		Number of jobs in NAICS sector 62 (Health Care and Social Assistance)
		Number of jobs in NAICS sector 71 (Arts, Entertainment, and Recreation) Number of jobs in NAICS sector 72 (Accommodation and Food Services)
		Number of jobs in NAICS sector 81 (Other Services [except Public Administration])
		Number of jobs in NAICS sector 92 (Public Administration)
		Number of jobs of workers, Race: White Alone
	cr02	Number of jobs of workers, Race: Black or African American Alone
	cr03	Number of jobs of workers, Race: American Indian or Alaska Native Alone
	cr04	Number of jobs of workers, Race: Asian Alone
	cr05	Number of jobs of workers, Race: Native Hawaiian or Other Pacific Islander Alone
	cr07	Number of jobs of workers, Race: Two or More Race Groups
	ct01	Number of jobs of workers, Ethnicity: Not Hispanic or Latino
	ct02	Number of jobs of workers, Ethnicity: Hispanic or Latino
	cd01	Number of jobs of workers, Educational Attainment: Less than high school
	cd02	Number of jobs of workers, Educational Attainment: High school or equivalent, no
	100	college
	cd03	Number of jobs of workers, Educational Attainment: Some college or Associate degree
	cd04	Number of jobs of workers, Educational Attainment: Bachelor's degree or advanced degree
	cg01	Number of jobs of workers, Sex: Male
	cg02	Number of jobs of workers, Sex: Female
	cfa01	Number of jobs of workers, Firm Age: 0-1 Years ¹
	cfa02	Number of jobs of workers, Firm Age: 2-3 Years ¹
	cfa03	Number of jobs of workers, Firm Age: 4-5 Years ¹
	cfa04	Number of jobs of workers, Firm Age: 6-10 Years ¹
	cfa05	Number of jobs of workers, Firm Age: 11+ Years ¹
	cfs01	Number of jobs of workers, Firm Size: 0-19 Employees ²
	cfs02	Number of jobs of workers, Firm Size: 20-49 Employees ²
		Number of jobs of workers, Firm Size: 50-249 Employees ²
		Number of jobs of workers, Firm Size: 50-249 Employees Number of jobs of workers, Firm Size: 250-499 Employees ²
1 11 11 11 11		Number of jobs of workers, Firm Size: 500+ Employees ²
selection.dbf		Integer ID of the Selection Area
		Name of Selection Area was used as a horse leasting. "Mostl" Selection Area was used as a horse leasting. "Mostl" Selection Area was used as a horse leasting.
	sned	"Home" - Selection Area was used as a home location; "Work" - Selection Area was used as a work location
	selection.dbf	cns06 cns07 cns08 cns09 cns10 cns11 cns12 cns13 cns14 cns15 cns16 cns17 cns18 cns19 cns20 cr01 cr02 cr03 cr04 cr05 cr07 ct01 ct02 cd01 cd02 cd03 cd04 cg01 cg02 cfa01 cfa02 cfa03 cfa04 cfa05 cfs01 cfs02 cfs03 cfs04 cfs05

Area Comparison	polygon_YEAR.dbf	id	OnTheMap ID of the Comparison Area
·	polygon_YEAR.csv	label	Comparison Area name
		c000	Total number of jobs
		ca01	Number of jobs of workers age 29 or younger
		ca02	Number of jobs for workers age 30 to 54
		ca03	Number of jobs for workers age 55 or older
		ce01	Number of jobs with earnings \$1250/month or less
		ce02	Number of jobs with earnings \$1251/month to \$3333/month
		ce03	Number of jobs with earnings greater than \$3333/month
		cns01	Number of jobs in NAICS sector 11 (Agriculture, Forestry, Fishing and Hunting)
		cns02	Number of jobs in NAICS sector 21 (Mining, Quarrying, and Oil and Gas Extraction)
		cns03	Number of jobs in NAICS sector 22 (Utilities)
		cns04	Number of jobs in NAICS sector 23 (Construction)
		cns05	Number of jobs in NAICS sector 31-33 (Manufacturing)
		cns06	Number of jobs in NAICS sector 42 (Wholesale Trade)
		cns07	Number of jobs in NAICS sector 44-45 (Retail Trade)
		cns08	Number of jobs in NAICS sector 48-49 (Transportation and Warehousing)
		cns09	Number of jobs in NAICS sector 51 (Information)
		cns10	Number of jobs in NAICS sector 52 (Finance and Insurance)
		cns11	Number of jobs in NAICS sector 53 (Real Estate and Rental and Leasing)
		cns12	Number of jobs in NAICS sector 54 (Professional, Scientific, and Technical Services)
		cns13	Number of jobs in NAICS sector 55 (Management of Companies and Enterprises)
		cns14	Number of jobs in NAICS sector 56 (Administrative and Support and Waste Managemen
			and Remediation Services)
		cns15	Number of jobs in NAICS sector 61 (Educational Services)
		cns16	Number of jobs in NAICS sector 62 (Health Care and Social Assistance)
		cns17	Number of jobs in NAICS sector 71 (Arts, Entertainment, and Recreation)
		cns18	Number of jobs in NAICS sector 72 (Accommodation and Food Services)
		cns19	Number of jobs in NAICS sector 81 (Other Services [except Public Administration])
		cns20	Number of jobs in NAICS sector 92 (Public Administration)
		cr01	Number of jobs of workers, Race: White Alone
		cr02	Number of jobs of workers, Race: Black or African American Alone
		cr03 cr04	Number of jobs of workers, Race: American Indian or Alaska Native Alone
		cr05	Number of jobs of workers, Race: Asian Alone Number of jobs of workers, Race: Native Hawaiian or Other Pacific Islander Alone
		cr07	
		ct01	Number of jobs of workers, Race: Two or More Race Groups Number of jobs of workers, Ethnicity: Not Hispanic or Latino
		ct02	Number of jobs of workers, Ethnicity: Not rispanic of Latino
		cd01	Number of jobs of workers, Educational Attainment: Less than high school
		cd02	Number of jobs of workers, Educational Attainment: High school or equivalent, no
		cuoz	college
		cd03	Number of jobs of workers, Educational Attainment: Some college or Associate degree
		cd04	Number of jobs of workers, Educational Attainment: Bachelor's degree or advanced degree
		cg01	Number of jobs of workers, Sex: Male
		cg02	Number of jobs of workers, Sex: Female
		cfa01	Number of jobs of workers, Firm Age: 0-1 Years ¹
		cfa02	Number of jobs of workers, Firm Age: 2-3 Years ¹
		cfa03	Number of jobs of workers, Firm Age: 4-5 Years ¹
		cfa04	Number of jobs of workers, Firm Age: 6-10 Years ¹
		cfa05	Number of jobs of workers, Firm Age: 11+ Years ¹
		cfs01	Number of jobs of workers, Firm Size: 0-19 Employees ²
		cfs02	Number of jobs of workers, Firm Size: 20-49 Employees ²
		cfs03	Number of jobs of workers, Firm Size: 50-249 Employees ²
		cfs04	Number of jobs of workers, Firm Size: 250-499 Employees ²
		cfs05	
			Number of jobs of workers, Firm Size: 500+ Employees ²
		layersrc	Comparison Area type - i.e. place, state, county, tract, etc.
rea Comparison	selection.dbf	shape_id	Integer ID of the Selection Area
•		shape name	Name of Selection Area
·		shed	"Home" - Selection Area was used as a home location; "Work" - Selection Area was use

Distance/Direction	points_YEAR.dbf	id	Census Block code - 15 character nationally unique identifier
Distance, Direction	points_revistable	s000	Total number of jobs
		s000 d0	Total number of jobs, Less than 10 miles
		s000 d1	Total number of jobs, 10 to 24 miles
		s000 d2	Total number of jobs, 25 to 50 miles
		s000 d3	Total number of jobs, Greater than 50 miles
Distance/Direction	selection.dbf	shape_id	Integer ID of the Selection Area
Distance, Direction	Serestionius.	shape_name	Name of Selection Area
		shed	"Home" - Selection Area was used as a home location; "Work" - Selection Area was used
			as a work location
Destination	line_YEAR.dbf	name	Destination Area name
2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	polygon YEAR.csv	rollup_id	OnTheMap ID of the Destination Area
	polygon_12/ililesv	s000	Total number of jobs
		sa01	Number of jobs of workers age 29 or younger
		sa02	Number of jobs for workers age 30 to 54
		sa03	Number of jobs for workers age 55 or older
		se01	Number of jobs with earnings \$1250/month or less
		se02	Number of jobs with earnings \$1251/month to \$3333/month
		se03	Number of jobs with earnings greater than \$3333/month
		si01	Number of jobs in Goods Producing industry sectors
		si02	Number of jobs in Trade, Transportation, and Utilities industry sectors
		si03	Number of jobs in All Other Services industry sectors
Destination	polygon_YEAR.dbf	name	Destination Area name
Destillation	polygon_TEAK.dbl	rollup_id	OnTheMap ID of the Destination Area
		s000	Total number of jobs
		sa01	Number of jobs of workers age 29 or younger
		sa02	Number of jobs for workers age 29 of younger Number of jobs for workers age 30 to 54
		sa03	Number of jobs for workers age 55 or older
			, ,
		se01	Number of jobs with earnings \$1250/month or less
		se02	Number of jobs with earnings \$1251/month to \$3333/month
		se03	Number of jobs with earnings greater than \$333/month
		si01	Number of jobs in Goods Producing industry sectors
		si02	Number of jobs in Trade, Transportation, and Utilities industry sectors
		si03	Number of jobs in All Other Services industry sectors
	11.5	layersrc	Destination Area type - i.e. place, state, county, tract, etc.
Destination	selection.dbf	shape_id	Integer ID of the Selection Area
		shape_name	Name of Selection Area
		shed	"Home" - Selection Area was used as a home location; "Work" - Selection Area was used
			as a work location
Inflow/Outflow	selection.dbf	shape_id	Integer ID of the Selection Area
		shape_name	Integer ID of the Selection Area Name of Selection Area
Inflow/Outflow Paired Area	selection.dbf points_home_YEAR.dbf	shape_name id	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier
		shape_name id s000	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs
		shape_name id s000 sa01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger
		shape_name id s000	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54
		shape_name id s000 sa01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older
		shape_name id s000 sa01 sa02	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less
		shape_name id s000 sa01 sa02 sa03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month
		shape_name id s000 sa01 sa02 sa03 se01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less
		shape_name id s000 sa01 sa02 sa03 se01 se02	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month
		shape_name id s000 sa01 sa02 sa03 se01 se02 se03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month
		shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors
Paired Area		shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01 sa02	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01 sa02 sa03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in All Other Services industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01 sa02 sa03 se01 sa02 sa03 se01 sa02 sa03 se01 se02 se03 si01	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors
Paired Area	points_home_YEAR.dbf points_work_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01 sa02 sa03 se01 si02 si03 id si00 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in All Other Services industry sectors Number of jobs in All Other Services industry sectors
Paired Area	points_home_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01 sa02 sa03 se01 sa02 sa03 se01 sa02 sa03 se01 se02 se03 si01 si02 si03 si01 si02 si03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Number of jobs in All Other Services industry sectors Integer ID of the Selection Area
	points_home_YEAR.dbf points_work_YEAR.dbf	shape_name id s000 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03 id s000 sa01 sa02 sa03 se01 sa02 sa03 se01 si02 si03 id si00 sa01 sa02 sa03 se01 se02 se03 si01 si02 si03	Integer ID of the Selection Area Name of Selection Area Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in Trade, Transportation, and Utilities industry sectors Number of jobs in All Other Services industry sectors Census Block code - 15 character nationally unique identifier Total number of jobs Number of jobs of workers age 29 or younger Number of jobs for workers age 30 to 54 Number of jobs for workers age 55 or older Number of jobs with earnings \$1250/month or less Number of jobs with earnings \$1251/month to \$3333/month Number of jobs with earnings greater than \$3333/month Number of jobs in Goods Producing industry sectors Number of jobs in All Other Services industry sectors Number of jobs in All Other Services industry sectors Number of jobs in All Other Services industry sectors

Notes

- 1. Firm Age is available for All Private Jobs only and only for Work areas in 2011.
 2. Firm Size is available for All Private Jobs only and only for Work areas in 2011. For firms 1 year and older, firm size is the national size of the firm in March of the previous year.