

FRANKLIN COUNTY SHAPEFILES THEME DESCRIPTIONS

<date>_ADDRESS.ZIP</date>	ADDRESS is a point shapefile of all parcels in Franklin County. These points contain parcel ID, landuse codes, addresses and description fields. This includes condominiums.
<date>_BUILDING.ZIP</date>	BLDGS is a polygon shapefile of all parcel polygons in Franklin County. This does not contain condominiums. Refer to 'ParcelData Readme.pdf for data model.
<date>_CEMETERY.ZIP</date>	CEMETERY shapefile consist of known cemeteries. They contain the cemetery common name attribute.
<date>_CENTER.ZIP</date>	CENTER consists of the centerline/address ranges (Metamap layer 19). These lines run from centerline intersection to intersection and contain address ranges.
<date>_CITIES.ZIP</date>	CITIES shapefile consists of the cities and municipalities in Franklin County, with the exception of the City of Columbus.
<date>_CONDO.ZIP</date>	CONDO shapefile consists of the condominium parcels. These include both office and residential condos. They contain the condo common name attribute.
<date>_CONDOPT.ZIP</date>	CONDOPT shapefile consists of the condominium points. Each point contains specific information about the condominium complex. Included attributes: parcel ranges, plat book and page.
<date>_CTOWERS.ZIP</date>	CTOWERS shapefiles consists of some of the cell tower point locations in Franklin County.
<date>_CRAMAP.ZIP</date>	CRAMAP shapefile consists of Community Reinvestment areas in Franklin County. Attributes include the CRA name.
<date>_DROPS.ZIP</date>	DROPS shapefile consists of the drop symbol points. Each point contains specific information about the land dropped to highway easement and includes date and description.
<date>_ENGINEER.ZIP</date>	ENGANNXL shapefile consists of the Franklin County Engineer's Office annexation boundaries. EXGANNXT shapefile consist of the Engineer's Office annexation case

numbers.

<date>_ENTMAP.ZIP</date>	ENTMAP shapefile consists of the Enterprise Zone areas in Franklin County.
<date>_HISTOWN.ZIP</date>	HISTOWN shapefile consists of the historical township boundaries in Franklin County. Not to be confused with current township boundaries. Historical reference only.
<date>_NBRHD.ZIP</date>	NBRHD shapefile consists of the Auditor's neighborhood boundaries. Primarily used for internal appraisal applications and should not be interpreted without greater detail.
<date>_PARCEL.ZIP</date>	PARCEL shapefile consists of the parcel boundaries. This layer contains over 60 attributes. This layer does not include complete condominium parcels.
<date>_RAILROAD.ZIP</date>	RAILROAD shapefile consists of the approximatecenterline of the railroads in Franklin County.
<date>_ROADS.ZIP</date>	ROADS shapefile consists of the edges of road pavement.
<date>_SCHOOL.ZIP</date>	SCHOOL shapefile consists of the school district area. Due to software limitations, the largest school district (Columbus City) has not been included. Refer to 'school_district_tax_codes.pdf' for detailed information.
<date>_SIRENS.ZIP</date>	SIRENS is a point shapefile consisting of some of the tornado sirens in Franklin County.
<date>_SPOTELEV.ZIP</date>	SPOTELEV is a point shapefile consisting of spot elevations, including the Z value (elevation).
<date>_SUBS.ZIP</date>	SUBS shapefile consists of the subdivision boundaries.
<date>_SUBDPT.ZIP</date>	SUBDPT shapefile consists of the subdivision points. Each point contains specific information about the subdivision area including the plat book and page.
<date>_TAXDIST.ZIP</date>	TAXDIST shapefile consists of tax district polygons. A three-digit code number attribute defines the tax district. The largest tax district (010) is not included due to software limitations.
<date>_TIFMAP.ZIP</date>	TIFMAP shapefile consists of the TIF (tax increment financing) areas in Franklin County.
<date>_TOWNSHIP.ZIP</date>	TOWNSHIP shapefile consists of the current township boundaries. Attributes include the township common name.
<date>_ZIPCODE.ZIP</date>	ZIPCODE shapefile consists of the zip code areas in Franklin County.
<date>_XTRA_GROUP.ZIP</date>	XTRA_GROUP shapefiles are selective parcels grouped together to represent a particular category. Users should not assume each grouping would be 100% complete. Two index files are included containing the category, parcel and item names (P_INDEX.CSV & P_INDEX.TXT).

P_AIRPORT Airports

P_GOLF Golf courses (public and private)

P_HEALTH Emergency care centers

P_HOSPITAL Hospitals P_MISC Miscellaneous

P_NOTABLE Notable/historical housing

P PARKS Parks

P_PSAFETY Public safety (fire & police)

P_PSERVICE Public service P_RETIRE Retirement care

P_SCHOOLS Schools (elementary, middle and high – public and private)

P_SHOPPING Shopping centers P_TALLBLD Skyscrapers P_VENUES Venues

P_WORSHIP Worship sites

<DATE>_ADDR911.ZIP ADDR911 is a point shapefile derived from a multi-jurisdictional database

that consists of addresses with multiple attributes. Examples include

addresses, Parcel ID's, municipality, etc.

<DATE>_STR911.ZIP STR911 is line shapefile derived from a multi-jurisdictional database that

consists of street centerlines with multiple attributes. Examples include

address ranges, municipalities, etc.

<DATE>_CONTOUR.ZIP CONTOUR shapefile contains lines representing contour elevations.

CONTSE – Southeast quarter of Franklin County

CONTSW – Southwest quarter of Franklin County CONTNE – Northeast quarter of Franklin County

CONTNW – Northwest quarter of Franklin County