Data Sources

**Tempe:**

· Boundary

[#] "Layer: City Boundary (ID:0)", *ArcGIS REST Services Directory,* 2018. [Online]. Available:<https://services.arcgis.com/lQySeXwbBg53XWDi/ArcGIS/rest/services/City_Boundary/FeatureServer/0>. [Accessed: 10- Oct- 2019].

· PNML

[#] "Opioid Wastewater Collection Areas", *ArcGIS Hub*, 2019. [Online]. Available: http://hub.arcgis.com/datasets/93ee24cbf945405c8469742555670fc5. [Accessed: 10- Sep- 2019].

· Health Facilities

[#] "AZLicensedFacilities (FeatureServer)", *ArcGIS REST Services Directory,* 2019. [Online]. Available: https://services1.arcgis.com/mpVYz37anSdrK4d8/ArcGIS/rest/services/AZLicensedFacilities/FeatureServer. [Accessed: 10- Oct- 2019].

· Pharmacies

[#] "Pharmacies (FeatureServer)", *ArcGIS REST Services Directory,* 2019. [Online]. Available: https://services1.arcgis.com/mpVYz37anSdrK4d8/ArcGIS/rest/services/Pharmacies/FeatureServer. [Accessed: 10- Oct- 2019].

· Naloxone (For Cincinnati, Tempe, and Kentucky)

[#] "Layer: Naloxone Distribution (ID:0)", *ArcGIS REST Services Directory,* 2019. [Online]. Available:<https://services3.arcgis.com/1pxU2hJU9ZszJDcX/ArcGIS/rest/services/PrescriptionDrugLocations/FeatureServer/0>. [Accessed: 10- Oct- 2019].

· EMS

[#] "Layer: Opioid Calls (ID:0)", *ArcGIS REST Services Directory,* 2019. [Online]. Available:<https://services.arcgis.com/lQySeXwbBg53XWDi/ArcGIS/rest/services/Opioid_Calls/FeatureServer/0>. [Accessed: 10- Oct- 2019].

· Drug Drop Off

[#] "DrugDropOffLocations (FeatureServer)", *ArcGIS REST Services Directory,* 2019. [Online]. Available:<https://services1.arcgis.com/mpVYz37anSdrK4d8/ArcGIS/rest/services/DrugDropOffLocations/FeatureServer>. [Accessed: 10- Oct- 2019].

· Census

[#] "Layer: TractsJoin (ID:0)", *ArcGIS REST Services Directory,* 2019. [Online]. Available:<https://services.arcgis.com/lQySeXwbBg53XWDi/arcgis/rest/services/Map/FeatureServer/0/>. [Accessed: 10- Oct- 2019].

**Cincinnati**

· Boundary

[#] "Layer: Cincinnati City Boundary (ID:0)", *ArcGIS REST Services Directory,* 2019. [Online]. Available:<https://cagisonline.hamilton-co.org/arcgis/rest/services/CINC_PLANNING/Cincinnati_Boundaries/MapServer/1/>. [Accessed: 10- Oct- 2019].

· EMS

[#] “Heroin”, *City of Cincinnati*, 2019. [Online]. Available: <https://data.cincinnati-oh.gov/Safety/Heroin/7mtn-nnb5>. [Accessed: 10-Oct-2019].

Health Facilities and Pharmacies

[#] "Ohio OneSource", *Ohio Public Health Information Warehouse*, 2019. [Online]. Available: http://publicapps.odh.ohio.gov/EDW/DataBrowser/Browse/OhioOneSource. [Accessed: 10- Oct- 2019].

· Naloxone (Cincinnati)

[#] "Ohio Pharmacies Dispensing Naloxone Without a Prescription", *Naloxone Pharmacy*, 2019. [Online]. Available: https://www.pharmacy.ohio.gov/Licensing/NaloxonePharmacy.aspx. [Accessed: 10- Oct- 2019].

· Drug Drop Off (Kentucky and Cincinnati)

[#] J. Lindemann, "National Prescription Drop Box Layer", *ArcGIS*, 2018. [Online]. Available: https://www.arcgis.com/home/item.html?id=7726ad6095c543b2a75ffae24b27e419#overview. [Accessed: 10- Oct- 2019].

[#] T. Peacock, "Walgreens Drug Kiosk Locations", *ArcGIS*, 2016. [Online]. Available: https://opioidepidemic.maps.arcgis.com/home/item.html?id=835b14782ffb4c259c3c2913e68ca0ef#overview. [Accessed: 10- Oct- 2019].

· Census Boundary

[#] "Layer: Census Tracts 2010 (ID:0)", *ArcGIS REST Services Directory,* 2019. [Online]. Available:<https://cagisonline.hamilton-co.org/arcgis/rest/services/COUNTYWIDE/CensusBoundaries/MapServer/0/>. [Accessed: 10- Oct- 2019].

· Census

[5] "2019 Planning Database Tract Data", Planning Database with 2010 Census and 2013 – 2017 American Community SurveyData, 2019. [Online]. Available: https://www.census.gov/topics/research/guidance/planning-databases.2019.html. [Accessed: 10- Oct- 2019].

**Kentucky**

· Health Facilities

[#] "Health Care Facility Directories", *Health Care Facilities and Regulations*, 2019. [Online]. Available: https://chfs.ky.gov/agencies/os/oig/dhc/Pages/hcf.aspx. [Accessed: 10- Oct- 2019].

**Literature**

[2] Z. Li et al., "Suspected heroin-related overdoses incidents in Cincinnati, Ohio: A spatiotemporal analysis", *PLOS Medicine*, vol. 16, no. 11, 2019. Available: https://journals.plos.org/plosmedicine/article/file?id=10.1371/journal.pmed.1002956&type=printable. [Accessed 10 November 2019].

[1] "Opioid Basics", *Opioid Overdose*, 2019. [Online]. Available: https://www.cdc.gov/drugoverdose/epidemic/index.html. [Accessed: 10- Dec- 2019].

**Policies**