



# City of Albuquerque Information Technology Services Division Data Management

## Data.cabq.gov Core Metadata Requirements

### Contact Information

Who is the contact for this dataset? The contact will be the City employee who is accountable for the data provided in this dataset and can act as front-line support in the event of any questions about the data.

<b>Name</b>	James Arrowsmith
<b>Department/Division</b>	DMD
<b>Phone</b>	
<b>Email</b>	jarrowsmith@cabq.gov

### What Does this Dataset Describe?

What is the name of this dataset? How should a user identify this dataset in any communication with contact above? Provide a shorter description of the Dataset that can act as a one-line summary of the dataset when dealing with stakeholders. Provide a longer description of the data that can be readily understood by non-technical users.

<b>Dataset Title</b>	BikePaths.kmz
<b>Short Description</b>	Bike paths, lanes, and routes for Albuquerque
<b>Full Non-Technical Description</b>	
Bike paths, lanes, and routes for Albuquerque. <b>Projection:</b> New Mexico State Plane Central, Feet, NAD 83	

### How Should this Dataset be Cited?

How should external sources refer to this dataset in publications or documentation? Often this will simply be the URL and the date retrieved.

<http://data.cabq.gov/community/bikepaths/BikePaths.kmz>

## Does the Dataset Reflect a Particular Time Period?

Provide any date restrictions that may affect the validity of the data. The table fields are defined as follows:

<i>Field</i>	<i>Definition</i>
<i>Start Date</i>	<i>Start date of the time period within which this data falls. Format: MM/DD/YYYY HH:MM:SS.</i>
<i>End Date</i>	<i>End date of the time period within which this data falls. Format: MM/DD/YYYY HH:MM:SS.</i>
<i>Dataset Refresh Interval</i>	<i>Time period between Dataset refreshes. Format: “nn [seconds/minutes/hours/days/weeks/months/years]” or the word “Static” if never refreshed.</i>
<i>Data Expiration Date</i>	<i>Date after which the data must be considered stale and no longer of sufficient utility (fit-for-purpose). Format: MM/DD/YYYY HH:MM:SS.</i>
<i>Dataset Review Date</i>	<i>Date after which this dataset will be reviewed by the City for utility (fit-for-purpose) and usage. Format: MM/DD/YYYY HH:MM:SS.</i>
<i>Comments</i>	<i>Specific comments related to any time-specific features of this dataset.</i>

<b>Start Date</b>	<b>Current</b>
<b>End Date</b>	<b>Current</b>
<b>Dataset Refresh Interval</b>	<b>As needed. Posted to web twice a month</b>
<b>Dataset Expiration Date</b>	<b>N/A</b>
<b>Dataset Review Date</b>	<b>N/A</b>
<b>Comments</b>	

## Dataset Definition/Format

Provide a field-by-field breakdown and definition of each record. This section acts as the formal data

dictionary for an individual record.

Field Name	Format	Description
Path Type	Text	Identifies the type of path. Ie. WideRoad, BikeLane, MultiUseTrail
Path Name	Text	Name of the path
Path Segment Length	Text	The length of the path

## **Dataset Technical Description**

*Provide a technical description of the dataset. This should be a complete technical description aimed at developers and expert users who need to understand the scope, strengths and limitations of the dataset.*

.kmz file:

This file complies with the Google Earth standard for kml files.

## **Dataset Assumptions**

*What technical and business assumptions are implied in the creation of this dataset? Examples could include the way in which a salary figure was calculated or data that was omitted for a specific reason.*

Dataset is updated as needed and posted to the web twice a month.

## **Who Produced the Dataset?**

*Which department in the City produced this dataset? Note that this might not always be the data owner. An example of this could be a dataset that ITSD produced on behalf of EHD who owned the data.*

GIS Web Team  
Information Systems Division  
**Email:** [gis@cabq.gov](mailto:gis@cabq.gov)

## **Who Owns the Data?**

*Where did this data originate? Who owns the data used in this dataset? Note that this might not always be the dataset producer. An example of this could be a dataset that ITSD produced on behalf of EHD who owned the data.*

## **Why was the Dataset Created?**

*All datasets should have an explicit reason for existence and should, somehow, have value to someone. What is the perceived value that this dataset will bring?*

The dataset was created to provide a map of bike routes on the City website.

## **How was the Dataset Created?**

*How was this dataset produced? Was it a manual process? An automated process? What were the main IT systems involved in producing this dataset?*

The kmz file was created by converting from the GIS layer “BikeAndWalkways”.

BikeAndWalkways was created by the Department of Municipal development by copying street segments and tracing bike paths from aerial photos.

## **What Similar or Related Data Should the User be Aware of?**

*Are there any other datasets available that may contain related or similar information? Might there be situations in which these other datasets might be a better alternative?*

Please see the metadata file in each of the dataset folders for information on how to use the information.

Neighborhoods

<http://data.cabq.gov/community/neighborhoods/NeighborhoodAssociations.kmz>

Open Space

<http://data.cabq.gov/community/openspace/CityOpenSpace.kmz>

<http://data.cabq.gov/community/openspace/OpenSpaceFoothillsTrails.kmz>

Parks

<http://data.cabq.gov/community/parksandrec/parks/CityParks.kmz>

Police Beats

[http://data.cabq.gov/publicsafety/policebeats/APD\\_BCSO\\_Beats.kmz](http://data.cabq.gov/publicsafety/policebeats/APD_BCSO_Beats.kmz)

Transit Scheduled Route

<http://data.cabq.gov/transit/realtime/route/allroutes.kml>

<http://data.cabq.gov/transit/realtime/route/routeX.kml>

Where X is the route number between 1 and 9.

<http://data.cabq.gov/transit/realtime/route/routeXX.kml>

Where XX is the route number between 10 and 99

<http://data.cabq.gov/transit/realtime/route/routeXXX.kml>

Where XXX is the route number between 100 and 999.

<http://data.cabq.gov/transit/realtime/route/routeXXXX.kml>

Where XXXX is the route number between 1000 and 9999.

Bus Location and Direction

<http://data.cabq.gov/transit/realtime/>

Where you have folders for: image, route, trace.

Building Permits

<http://data.cabq.gov/business/buildingpermits/BuildingPermit.kmz>

FEMA Exemptions Certificates

[http://data.cabq.gov/FEMA/FEMA\\_exemptions\\_CABQ.kmz](http://data.cabq.gov/FEMA/FEMA_exemptions_CABQ.kmz)

### **How Reliable are the Data?**

*Are there any concerns about overall data reliability? Are there any data problems that the user needs to be aware of? Are there any constraints with data accuracy? What levels of confidence with this dataset could the user reasonably assume?*

Good; not updated frequently

### **How Well Have the Observations Been Checked?**

*What quality assurance steps have been performed? Sometimes, a third-party verification/audit process may also be required. If so, provide the name of the third-party who performed the verification.*

Verified by the providing department

### **Are there Legal Restrictions on the Access or Use of the Data?**

*Are there any specific legal or compliance restrictions for this data? How might this affect the way in which end users might access and use this data?*

None

## ***Legal Disclaimer***

The City's standard copyright, disclaimers and legal statements may be found at <http://www.cabq.gov/about/legal>. The City data policy governing data.cabq.gov may be found at <http://data.cabq.gov/policy/>.