



zipwise web services

zipwise.com/webservices

Method: **zipinfo**

Descriptions: Returns full information about a single ZIP code.

Rev. 2022-04

XML

If you prefer XML, submit the following request, replacing YOUR_API_KEY with the key provided:

```
https://www.zipwise.com/webservices/zipinfo.php?key=YOUR_API_KEY&zip=00501&format=xml
```

(Note: the service requires https.)

Allowable ZIPs are US 5-digits or Canada 6-characters (do not include the space).

Successful result (contains one city node for every city name within the requested ZIP code):

```
<?xml version="1.0" encoding="UTF-8"?>
<results>
  <zip>00501</zip>
  <cities>
    <city>
      <name>Holtsville</name>
      <preferred>P</preferred>
    </city>
    <city>
      <name>Internal Revenue Service</name>
      <preferred>N</preferred>
    </city>
  </cities>
  <county>Suffolk</county>
  <state>NY</state>
  <country>U</country>
  <area_code>631</area_code>
  <fips>36103</fips>
  <time_zone>EST</time_zone>
  <daylight_savings>Y</daylight_savings>
  <latitude>40.8179</latitude>
  <longitude>-73.0453</longitude>
  <type>U</type>
  <population>0</population>
</results>
```

Error result:

```
<?xml version="1.0" encoding="UTF-8"?>
<results>
  <error>Description of the error</error>
</results>
```

JSON

If you prefer JSON, submit the following request, replacing YOUR_API_KEY with the key provided:

```
https://www.zipwise.com/webservices/zipinfo.php?key=YOUR_API_KEY&zip=00501&format=json
```

(Note: the service requires https.)

Allowable ZIPs are US 5-digits or Canada 6-characters (do not include the space).

Successful result (contains one city node for every city name within the requested ZIP code):

```
{
  "results": {
    "zip": "00501",
    "cities": [
      {
        "city": "Holtsville",
        "preferred": "P"
      },
      {
        "city": "Internal Revenue Service",
        "preferred": "N"
      }
    ],
    "county": "Suffolk",
    "state": "NY",
    "country": "U",
    "area_code": "631",
    "fips": "36103",
    "time_zone": "EST",
    "daylight_savings": "Y",
    "latitude": "40.8179",
    "longitude": "-73.0453",
    "type": "U",
    "population": "0"
  }
}
```

Error result:

```
{
  "results": {
    "error": "Description of the error"
  }
}
```