
**Web Services Offered
By
Local Government Directory
(Version 1.6)**

**National Informatics Centre Services Inc.
Ministry of Electronics & Information Technology
Government of India
August, 2019**

| Version Control | | | |
|------------------------|---|---------------------------------|--|
| Version | Date | Name | Change Summary |
| 1.0 | 27/Mar/2016 | P. Lakshmi Rama Yogesh Kumar | First Draft Version. |
| 1.1 | 31/Mar/2016 | Yogesh Kumar | Contents table added. Screenshots for various web services added. |
| 1.2 | 28/April/2016 | Yogesh Kumar | 1. Version Control table added. 2. Description and Screenshots added for new web service for getting List of Local bodies of a district by passing district code and local body type code 3. Description of local body tier setup of various states. 4. Description and Screenshots added for new web service for getting List of Organizations of a State. |
| 1.3 | 28/Sept/2016 Updated On :21/Nov/2016 Updated On :04/September | Yogesh Kumar | 1. Description and Screenshots added for new web service for getting hierarchy details of a Village |

| | | | | |
|--|---|--|---|--|
| | <p>/2017 Updated On :06/October/20 17</p> | | <p>(census 2011).</p> <p>2. Description and Screenshots added for new web service to get wards list of a Local body</p> <p>3. Description and Screenshots added for new web service for getting list of all local bodies of a state and given local body type.</p> <p>4. Description and Screenshots added for new web service for getting child local bodies of a given local body.</p> <p>5. Description and Screenshots added for new web service for getting coverage details of a local body.</p> <p>5. Description and Screenshots added for new web service for getting list of blocks of a district.</p> <p>6. Description and Screenshots added for new web service for getting list of mapped gram anchayats of a</p> | |
|--|---|--|---|--|

| | | | | |
|-------|-----------------------------|---------------|--|--|
| | | | block. | |
| 1.4 | Updated On :23/Jul/2018 | Akash Johri | Description and Screenshots added for new web service for getting the list of Urban Local body for given District | |
| 1.5 | Updated On :11/Sept/2018 | Akash Johri | Description and Screenshots added for new web service for getting the list of Village in a sub-district with hierarchy | |
| 1.5.1 | Updated On :25/Jan/2019 | Avinash Patra | Changes made for all web service URLs from HTTP to HTTPs | |
| 1.5.2 | Updated On 20/May/2019 | Jyoti Pamnani | Changes made for all web service URLs from HTTP to HTTPs. | |
| 1.6 | Updated On 13/Aug/2019 | Shally Sharma | Description and Screenshots added for new Web Service to get covered villages of a Block | |

Contents

| | | |
|-------|---|----|
| 1 | Introduction..... | 6 |
| 1.1.1 | What is a Web Service | 6 |
| 1.1.2 | Components of Web Services | 6 |
| 2 | List of Web Services Offered By Local Government Directory | 7 |
| 3 | Supported Output Formats of Web Service | 8 |
| 4 | Web Service to get List of States | 9 |
| 5 | Web Service to get List of Districts of a given State | 12 |
| 6 | Web Service to get List of Sub districts of a given District | 14 |
| 7 | Web Service to get List of Villages of a given sub district | 16 |
| 8 | Web Service to get List of Local bodies of a given sub district | 18 |
| 9 | Web Service to get List of Local bodies of a type of given district..... | 20 |
| 10 | Web Service to get List of Organizations of a State | 22 |
| 11 | Web Service to get hierarchy details of a village (census 2011 village)..... | 24 |
| 12 | Web Service to get wards list of a Local body | 25 |
| 13 | Web Service to get list of all local bodies of a state and given local body type..... | 27 |
| 14 | Web Service to get child local bodies of a given local body | 29 |
| 15 | Web Service to get coverage details of a Local body | 32 |
| 16 | Web Service to get Blocks details of a District | 34 |
| 17 | Web Service to get list of mapped Gram Panchayats of a Block | 35 |
| 18 | Web Service to get list of Urban Local body for given District | 37 |
| 19 | Web Service to get Village List in a sub-district with hierarchy | 39 |
| 20 | Annexure –Local Bodies Setup of all States of India | 41 |

1. Introduction

1.1.1 What is a Web Service

A web service is any piece of software that makes itself available over the internet and uses a standardized XML messaging system. XML is used to encode all communications to a web service. For example, a client invokes a web service by sending an XML message, and then waits for a corresponding XML response. As all communication is in XML, web services are not tied to any one operating system or programming language--Java can talk with Perl; Windows applications can talk with UNIX applications.

Web services are self-contained, modular, distributed, dynamic applications that can be described, published, located, or invoked over the network to create products, processes, and supply chains. These applications can be local, distributed, or web-based. Web services are built on top of open standards such as TCP/IP, HTTPs, Java, HTML, and XML.

Web services are XML-based information exchange systems that use the Internet for direct application-to-application interaction. These systems can include programs, objects, messages, or documents.

A web service is a collection of open protocols and standards used for exchanging data between applications or systems. Software applications written in various programming languages and running on various platforms can use web services to exchange data over computer networks like the Internet in a manner similar to inter-process communication on a single computer. This interoperability (e.g., between Java and Python, or Windows and Linux applications) is due to the use of open standards.

1.1.2 Components of Web Services

The basic web services platform is XML + HTTPs. All the standard web services work using the following components

- SOAP (Simple Object Access Protocol)
- UDDI (Universal Description, Discovery and Integration)
- WSDL (Web Services Description Language)

2 List of Web Services Offered By Local Government Directory


Following Web services are currently offered by Local Government Directory.

1. <https://lgdirectory.gov.in/webservice/lgdws/stateList>
2. <https://lgdirectory.gov.in/webservice/lgdws/districtList>
3. <https://lgdirectory.gov.in/webservice/lgdws/subdistrictList>
4. <https://lgdirectory.gov.in/webservice/lgdws/villageList>
5. <https://lgdirectory.gov.in/webservice/lgdws/lbListbySubDistrict>
6. <https://lgdirectory.gov.in/webservice/lgdws/lbListbyDistrict>
7. <https://lgdirectory.gov.in/webservice/lgdws/organizationList>
8. <https://lgdirectory.gov.in/webservice/lgdws/villageHierarchyDetails>
9. <https://lgdirectory.gov.in/webservice/lgdws/lbwiseWardDetails>
10. <https://lgdirectory.gov.in/webservice/lgdws/localBodyList>
11. <https://lgdirectory.gov.in/webservice/lgdws/childLocalBodyList>
12. <https://lgdirectory.gov.in/webservice/lgdws/localbodyCoverage>
13. <https://lgdirectory.gov.in/webservice/lgdws/blockList>
14. <https://lgdirectory.gov.in/webservice/lgdws/getBlockwiseMappedGP>
15. <https://lgdirectory.gov.in/webservice/lgdws/fetchUrbanLocalBodyForGivenDistrict>
16. <https://lgdirectory.gov.in/webservice/lgdws/villageListWithHierarchyhttp://lgdirectory.gov.in/webservice/lgdws/villageMappedPercent?stateCode=35>
17. <http://lgdirectory.gov.in/webservice/lgdws/villageMappedPercent?LBGroup=B&stateCode=16>
18. <http://lgdirectory.gov.in/webservice/lgdws/percentStateBlockMapped?stateCode=5&finYear=2017-2018>.
19. <http://lgdirectory.gov.in/webservice/lgdws/villageMappedPercent?LBGroup=B&stateCode=16>.
20. <http://lgdirectory.gov.in/webservice/lgdws/totalNoofPriLocalbodyandvillage>.
21. <http://lgdirectory.gov.in/webservice/lgdws/totalNoofPesaStatu>.
22. <https://lgdirectory.gov.in/webservice/lgdws/CoveredVillagesOfBlock>

In next chapters we will discuss in more details about each of these web services offered by Local Government Directory.

3 Supported Output Formats of Web Service

Currently, user can get output of a web service in below two output formats:

-  XML (Extensible Markup Language) format
-  JSON (JavaScript Object Notation) format

4 Web Service to get List of States

- <https://lgdirectory.gov.in/webservice/lgdws/stateList>

| | |
|-----------------------------------|---|
| Purpose of the web service | To return list of States in the required format |
| URL | https://lgdirectory.gov.in/webservice/lgdws/stateList |
| Method | POST |
| Input Parameters | 1. outputFormat (json or xml) |
| Expected Output | 1. state code 2. census 2001 code 3. census 2011 code 4. State Name English 5. State Name Local |
| Status | Developed |

Sample Screenshot (Using Poster) xml format

The screenshot shows a web browser window titled "Response" with a close button in the top right corner. The main content area displays the following information:

POST on http://localhost:8080/LGD/webservice/igdws/stateList
Status: 200 OK

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<states>
  <state>
    <state-code>35</state-code>
    <state-name-english>ANDAMAN AND NICOBAR ISLANDS</state-name-english>
    <state-name-local>ANDAMAN AND NICOBAR ISLANDS</state-name-local>
    <state-name-english>ANDAMAN AND NICOBAR ISLANDS</state-name-english>
    <state-name-local>ANDAMAN AND NICOBAR ISLANDS</state-name-local>
    <census-2001-code>35</census-2001-code>
    <census-2011-code>35</census-2011-code>
  </state>
  <state>
    <state-code>28</state-code>
    <state-name-english>ANDHRA PRADESH</state-name-english>
    <state-name-local>ANDHRA PRADESH</state-name-local>
    <state-name-english>ANDHRA PRADESH</state-name-english>
    <state-name-local>ANDHRA PRADESH</state-name-local>
    <census-2001-code>28</census-2001-code>
    <census-2011-code>28</census-2011-code>
  </state>
  <state>
    <state-code>12</state-code>
    <state-name-english>ARUNACHAL PRADESH</state-name-english>
    <state-name-local>ARUNACHAL PRADESH</state-name-local>
    <state-name-english>ARUNACHAL PRADESH</state-name-english>
    <state-name-local>ARUNACHAL PRADESH</state-name-local>
    <census-2001-code>12</census-2001-code>
    <census-2011-code>12</census-2011-code>
  </state>
  <state>
    <state-code>18</state-code>
    <state-name-english>ASSAM</state-name-english>
    <state-name-local>ASSAM</state-name-local>
    <state-name-english>ASSAM</state-name-english>
    <state-name-local>ASSAM</state-name-local>
    <census-2001-code>18</census-2001-code>
    <census-2011-code>18</census-2011-code>
  </state>
  <state>
    <state-code>10</state-code>
  </state>
</states>
```

Below the XML content, the "Headers:" section is displayed as a table:

| | |
|----------------|---|
| Server | Apache-Coyote/1.1 |
| Cache-Control | no-store, no-cache, must-revalidate, max-age=0, post-check=0, pre-check=0 |
| Expires | Thu, 01 Jan 1970 00:00:00 GMT |
| Pragma | No-cache |
| Content-Type | application/xml;charset=UTF-8 |
| Content-Length | 9969 |
| Date | Mon, 31 Oct 2016 07:26:46 GMT |

A "Close" button is located at the bottom center of the window.

Sample Screenshot (Using Poster) json format

Response

POST on http://localhost:8080/LGD/webservice/igdws/stateList

Status: 200 OK

```
{
  "stateNameEnglish": "BIHAR", "stateNameLocal": "BIHAR", "census2011Code": "10", "census2001Code": "10", "stateCode": "10",
  {"stateNameEnglish": "CHANDIGARH", "stateNameLocal": "CHANDIGARH", "census2011Code": "4", "census2001Code": "04", "stateCode": "4"},
  {"stateNameEnglish": "CHHATTISGARH", "stateNameLocal": "CHHATTISGARH", "census2011Code": "22", "census2001Code": "22", "stateCode": "22"},
  {"stateNameEnglish": "DADRA AND NAGAR HAVELI", "stateNameLocal": "DADRA AND NAGAR HAVELI", "census2011Code": "26", "census2001Code": "26", "stateCode": "26"},
  {"stateNameEnglish": "DAMAN AND DIU", "stateNameLocal": "DAMAN AND DIU", "census2011Code": "25", "census2001Code": "25", "stateCode": "25"},
  {"stateNameEnglish": "DELHI", "stateNameLocal": "DELHI", "census2011Code": "7", "census2001Code": "07", "stateCode": "7"},
  {"stateNameEnglish": "GOA", "stateNameLocal": "GOA", "census2011Code": "30", "census2001Code": "30", "stateCode": "30"},
  {"stateNameEnglish": "GUJARAT", "stateNameLocal": "GUJARAT", "census2011Code": "24", "census2001Code": "24", "stateCode": "24"},
  {"stateNameEnglish": "HARYANA", "stateNameLocal": "HARYANA", "census2011Code": "6", "census2001Code": "06", "stateCode": "6"}, {"stateNameEnglish": "HIMACHAL PRADESH", "stateNameLocal": "HIMACHAL PRADESH", "census2011Code": "2", "census2001Code": "02", "stateCode": "2"}, {"stateNameEnglish": "JAMMU AND KASHMIR", "stateNameLocal": "JAMMU AND KASHMIR", "census2011Code": "1", "census2001Code": "01", "stateCode": "1"},
  {"stateNameEnglish": "JHARKHAND", "stateNameLocal": "JHARKHAND", "census2011Code": "20", "census2001Code": "20", "stateCode": "20"},
  {"stateNameEnglish": "KARNATAKA", "stateNameLocal": "KARNATAKA", "census2011Code": "29", "census2001Code": "29", "stateCode": "29"},
  {"stateNameEnglish": "KERALA", "stateNameLocal": "KERALA", "census2011Code": "32", "census2001Code": "32", "stateCode": "32"},
  {"stateNameEnglish": "LAKSHADWEEP", "stateNameLocal": "LAKSHADWEEP", "census2011Code": "31", "census2001Code": "31", "stateCode": "31"},
  {"stateNameEnglish": "MADHYA PRADESH", "stateNameLocal": "MP", "census2011Code": "23", "census2001Code": "23", "stateCode": "23"},
  {"stateNameEnglish": "MAHARASHTRA", "stateNameLocal": "MAHARASHTRA", "census2011Code": "27", "census2001Code": "27", "stateCode": "27"},
  {"stateNameEnglish": "MANIPUR", "stateNameLocal": "असम", "census2011Code": "14", "census2001Code": "14", "stateCode": "14"},
  {"stateNameEnglish": "MEGHALAYA", "stateNameLocal": "MEGHALAYA", "census2011Code": "17", "census2001Code": "17", "stateCode": "17"},
  {"stateNameEnglish": "MIZORAM", "stateNameLocal": "MIZORAM", "census2011Code": "15", "census2001Code": "15", "stateCode": "15"},
  {"stateNameEnglish": "NAGALAND", "stateNameLocal": "NAGALAND", "census2011Code": "13", "census2001Code": "13", "stateCode": "13"},
  {"stateNameEnglish": "ODISHA", "stateNameLocal": "ODISHA", "census2011Code": "21", "census2001Code": "21", "stateCode": "21"},
  {"stateNameEnglish": "PUDUCHERRY", "stateNameLocal": "PUDUCHERRY", "census2011Code": "34", "census2001Code": "34", "stateCode": "34"},
  {"stateNameEnglish": "PUNJAB", "stateNameLocal": "PUNJAB", "census2011Code": "3", "census2001Code": "03", "stateCode": "3"},
  {"stateNameEnglish": "RAJASTHAN", "stateNameLocal": "RAJASTHAN", "census2011Code": "8", "census2001Code": "08", "stateCode": "8"},
  {"stateNameEnglish": "SIKKIM", "stateNameLocal": "SIKKIM", "census2011Code": "11", "census2001Code": "11", "stateCode": "11"}, {"stateNameEnglish": "TAMIL NADU", "stateNameLocal": "TAMIL NADU", "census2011Code": "33", "census2001Code": "33", "stateCode": "33"},
  {"stateNameEnglish": "TELANGANA", "stateNameLocal": null, "census2011Code": null, "census2001Code": null, "stateCode": "36"}, {"stateNameEnglish": "Test State", "stateNameLocal": null, "census2011Code": "123", "census2001Code": null, "stateCode": "37"},
  {"stateNameEnglish": "TRIPURA", "stateNameLocal": "ত্রিপুরা", "census2011Code": "16", "census2001Code": "16", "stateCode": "16"}, {"stateNameEnglish": "UTTAR PRADESH", "stateNameLocal": "उत्तर प्रदेश", "census2011Code": "9", "census2001Code": "09", "stateCode": "9"}
}
```

Headers:

| | |
|-------------------|---|
| Server | Apache-Coyote/1.1 |
| Cache-Control | no-store, no-cache, must-revalidate, max-age=0, post-check=0, pre-check=0 |
| Expires | Thu, 01 Jan 1970 00:00:00 GMT |
| Pragma | No-cache |
| Content-Type | application/json;charset=UTF-8 |
| Transfer-Encoding | chunked |
| Date | Mon, 31 Oct 2016 07:27:49 GMT |

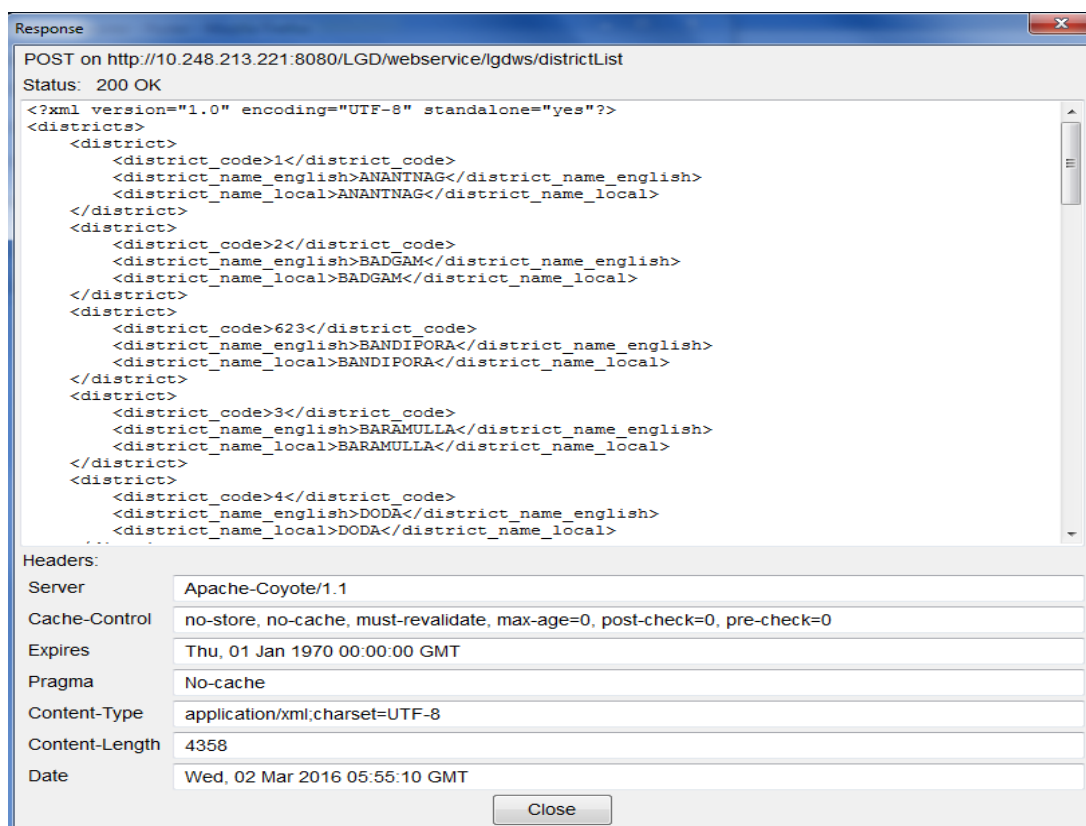
Close

5 Web Service to get List of Districts of a given State

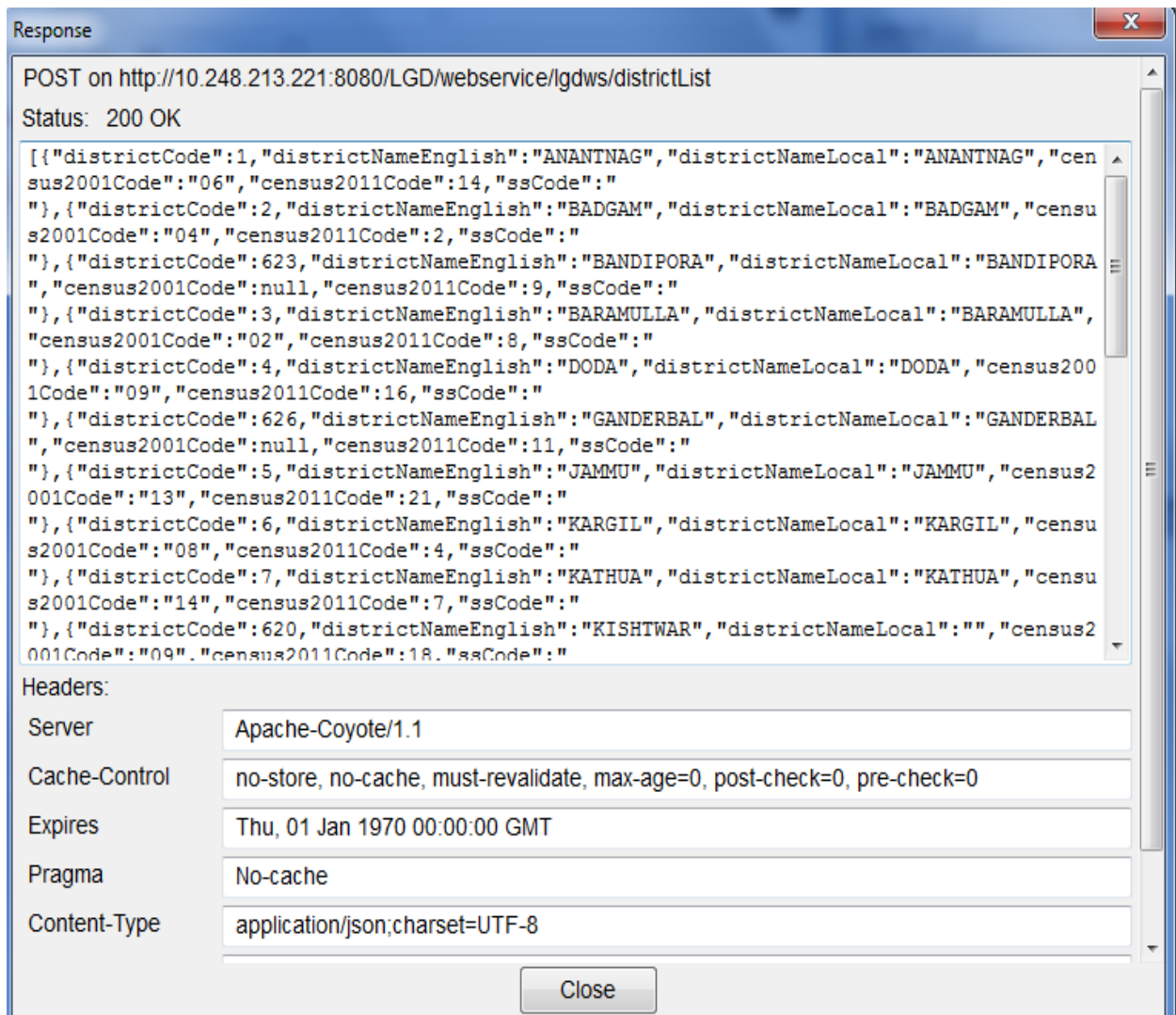
- <https://lgdirectory.gov.in/websevice/lgdws/districtList>

| | |
|-----------------------------------|---|
| Purpose of the web service | To return list of districts of a given state in the required format |
| URL | https://lgdirectory.gov.in/websevice/lgdws/districtList |
| Method | POST |
| Input Parameters | stateCode outputFormat(json or xml) |
| Expected Output | district code district name in English district name in local language census 2001 code census 2011 code state specific code |
| Status | Developed |

Sample Screenshot (Using Poster) xml format



Sample Screenshot (Using Poster) json format



The screenshot shows a web browser window titled "Response" with a close button (X) in the top right corner. The main content area displays the following information:

POST on <http://10.248.213.221:8080/LGD/webservice/lgdws/districtList>
Status: 200 OK

```
[{"districtCode":1,"districtNameEnglish":"ANANTNAG","districtNameLocal":"ANANTNAG","census2001Code":"06","census2011Code":14,"ssCode":""}, {"districtCode":2,"districtNameEnglish":"BADGAM","districtNameLocal":"BADGAM","census2001Code":"04","census2011Code":2,"ssCode":""}, {"districtCode":623,"districtNameEnglish":"BANDIPORA","districtNameLocal":"BANDIPORA","census2001Code":null,"census2011Code":9,"ssCode":""}, {"districtCode":3,"districtNameEnglish":"BARAMULLA","districtNameLocal":"BARAMULLA","census2001Code":"02","census2011Code":8,"ssCode":""}, {"districtCode":4,"districtNameEnglish":"DODA","districtNameLocal":"DODA","census2001Code":"09","census2011Code":16,"ssCode":""}, {"districtCode":626,"districtNameEnglish":"GANDERBAL","districtNameLocal":"GANDERBAL","census2001Code":null,"census2011Code":11,"ssCode":""}, {"districtCode":5,"districtNameEnglish":"JAMMU","districtNameLocal":"JAMMU","census2001Code":"13","census2011Code":21,"ssCode":""}, {"districtCode":6,"districtNameEnglish":"KARGIL","districtNameLocal":"KARGIL","census2001Code":"08","census2011Code":4,"ssCode":""}, {"districtCode":7,"districtNameEnglish":"KATHUA","districtNameLocal":"KATHUA","census2001Code":"14","census2011Code":7,"ssCode":""}, {"districtCode":620,"districtNameEnglish":"KISHTWAR","districtNameLocal":"","census2001Code":"09","census2011Code":18,"ssCode":""}
```

Headers:

| | |
|---------------|---|
| Server | Apache-Coyote/1.1 |
| Cache-Control | no-store, no-cache, must-revalidate, max-age=0, post-check=0, pre-check=0 |
| Expires | Thu, 01 Jan 1970 00:00:00 GMT |
| Pragma | No-cache |
| Content-Type | application/json;charset=UTF-8 |

At the bottom of the window, there is a "Close" button.

6 Web Service to get List of Sub districts of a given District

- <https://lgdirectory.gov.in/webservice/lgdws/subdistrictList>

| | |
|-----------------------------------|---|
| Purpose of the web service | To return list of sub districts of a given district in the required format |
| URL | https://lgdirectory.gov.in/webservice/lgdws/subdistrictList |
| Method | POST |
| Input Parameters | <ol style="list-style-type: none"> 1. districtCode 2. outputFormat (json or xml) |
| Expected Output | <ol style="list-style-type: none"> 1. sub district code 2. sub district name in English 3. sub district name in local language 4. census 2001 code 5. census 2011 code 6. state specific code |
| Status | Developed |

Sample Screenshot (Using Poster) json format

The screenshot shows a web service response window titled "Response". The status is "200 OK". The response body is a JSON array of sub-district objects. The headers section shows the following information:

- Server: Apache-Coyote/1.1
- Cache-Control: no-store, no-cache, must-revalidate, max-age=0, pos
- Expires: Thu, 01 Jan 1970 00:00:00 GMT
- Pragma: No-cache
- Content-Type: application/json; charset=UTF-8
- Transfer-Encoding: chunked
- Date: Wed, 02 Mar 2016 06:06:39 GMT

The JSON response body is as follows:

```
[{"census2001Code": "3", "census2011Code": "55", "ssCode": null, "subdistrictCode": "55", "subdistrictNameEnglish": "Anantnag", "subdistrictNameLocal": null}, {"census2001Code": "2", "census2011Code": "54", "ssCode": null, "subdistrictCode": "54", "subdistrictNameEnglish": "Bijbehara", "subdistrictNameLocal": null}, {"census2001Code": "5", "census2011Code": "58", "ssCode": null, "subdistrictCode": "58", "subdistrictNameEnglish": "Dooru", "subdistrictNameLocal": null}, {"census2001Code": "3", "census2011Code": "57", "ssCode": null, "subdistrictCode": "57", "subdistrictNameEnglish": "Kokernag", "subdistrictNameLocal": null}, {"census2001Code": "1", "census2011Code": "53", "ssCode": null, "subdistrictCode": "53", "subdistrictNameEnglish": "Pahalgam", "subdistrictNameLocal": null}, {"census2001Code": "3", "census2011Code": "56", "ssCode": null, "subdistrictCode": "56", "subdistrictNameEnglish": "Shangus", "subdistrictNameLocal": null}]]
```

Sample Screenshot (Using Poster) xml format

The screenshot shows a web browser window titled 'Response'. The main content area displays the following XML data:

```
POST on http://10.248.213.221:8080/LGD/websevice/lgdws/subdistrictList
Status: 200 OK
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<subdistricts>
  <subdistrict>
    <subdistrict_code>55</subdistrict_code>
    <subdistrict_name_english>Anantnag</subdistrict_name_english>
    <cenusus_2001_code>3  </cenusus_2001_code>
    <cenusus_2011_code>55</cenusus_2011_code>
  </subdistrict>
  <subdistrict>
    <subdistrict_code>54</subdistrict_code>
    <subdistrict_name_english>Bijbehara</subdistrict_name_english>
    <cenusus_2001_code>2  </cenusus_2001_code>
    <cenusus_2011_code>54</cenusus_2011_code>
  </subdistrict>
  <subdistrict>
    <subdistrict_code>58</subdistrict_code>
    <subdistrict_name_english>Dooru</subdistrict_name_english>
    <cenusus_2001_code>5  </cenusus_2001_code>
    <cenusus_2011_code>58</cenusus_2011_code>
  </subdistrict>
</subdistricts>
```

Below the XML data, the 'Headers' section is visible, listing the following information:

| | |
|----------------|---|
| Server | Apache-Coyote/1.1 |
| Cache-Control | no-store, no-cache, must-revalidate, max-age=0, post-check=0, pre-check=0 |
| Expires | Thu, 01 Jan 1970 00:00:00 GMT |
| Pragma | No-cache |
| Content-Type | application/xml;charset=UTF-8 |
| Content-Length | 1602 |
| Date | Wed, 02 Mar 2016 06:09:08 GMT |

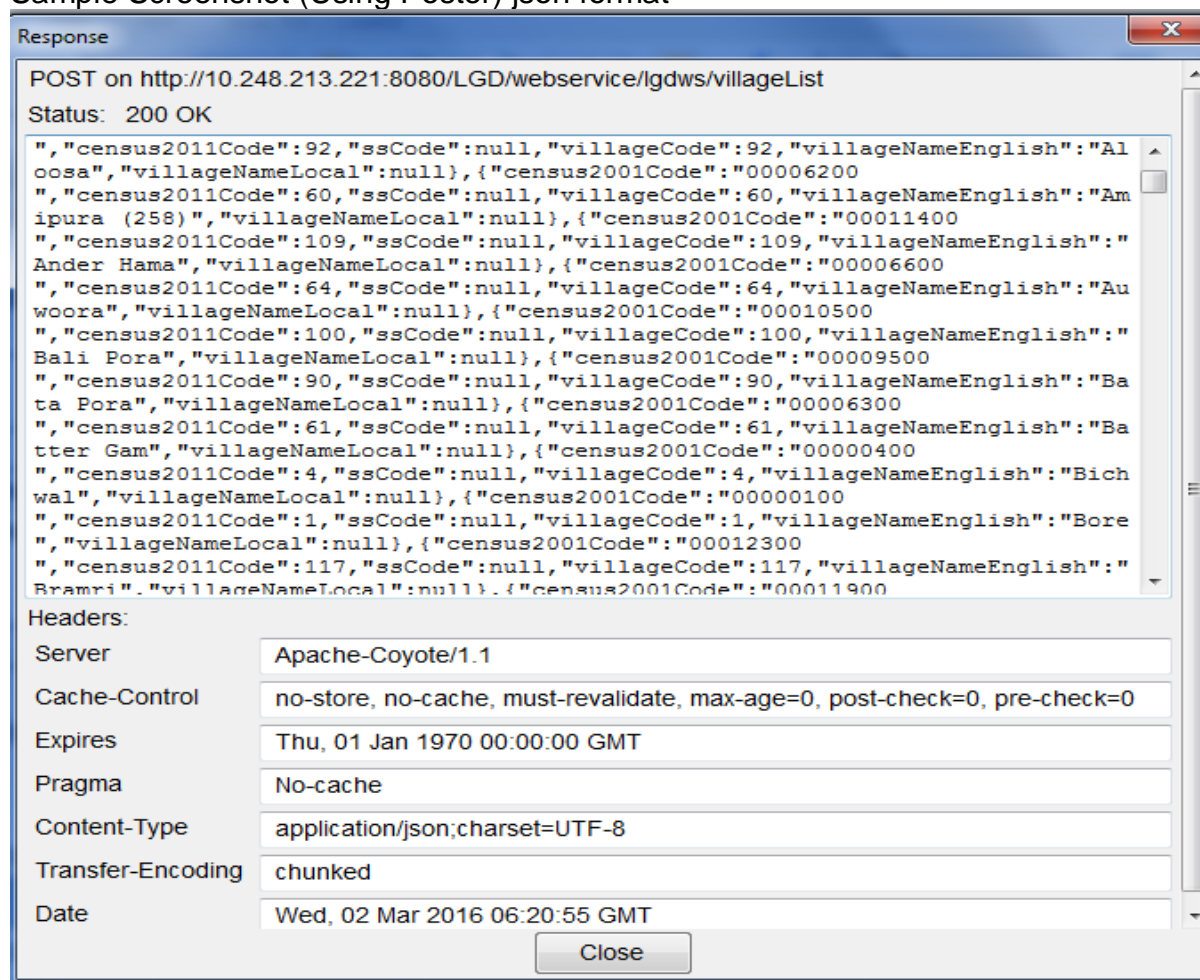
A 'Close' button is located at the bottom center of the window.

7 Web Service to get List of Villages of a given sub district

- <https://lgdirectory.gov.in/webservice/lgdws/villageList>

| | |
|-----------------------------------|--|
| Purpose of the web service | To return list of villages of a given sub district in the required format |
| URL | https://lgdirectory.gov.in/webservice/lgdws/villageList |
| Method | POST |
| Input Parameters | <ol style="list-style-type: none"> 1. subDistrictCode 2. outputFormat (json or xml) |
| Expected Output | <ol style="list-style-type: none"> 1. village code 2. village name in English 3. village name in local language 4. census 2001 code 5. census 2011 code 6. state specific code |
| Status | Developed |

Sample Screenshot (Using Poster) json format



Sample Screenshot (Using Poster) xml format

The screenshot shows a 'Response' window from a web browser. The title bar reads 'Response' with a close button. The main content area displays the following information:

POST on http://10.248.213.221:8080/LGD/webservice/lgdws/villageList
Status: 200 OK

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<village>
  <villages>
    <village_code>65</village_code>
    <village_name_english>Alchi Zab</village_name_english>
    <census_2001_code>00006700 </census_2001_code>
    <census_2011_code>65</census_2011_code>
  </villages>
  <villages>
    <village_code>92</village_code>
    <village_name_english>Aloosa</village_name_english>
    <census_2001_code>00009700 </census_2001_code>
    <census_2011_code>92</census_2011_code>
  </villages>
  <villages>
    <village_code>60</village_code>
    <village_name_english>Amipura (258)</village_name_english>
    <census_2001_code>00006200 </census_2001_code>
    <census_2011_code>60</census_2011_code>
  </villages>
</village>
```

Below the XML content, the 'Headers' section is visible, listing the following key-value pairs:

| | |
|----------------|---|
| Server | Apache-Coyote/1.1 |
| Cache-Control | no-store, no-cache, must-revalidate, max-age=0, post-check=0, pre-check=0 |
| Expires | Thu, 01 Jan 1970 00:00:00 GMT |
| Pragma | No-cache |
| Content-Type | application/xml;charset=UTF-8 |
| Content-Length | 30659 |
| Date | Wed, 02 Mar 2016 06:20:10 GMT |

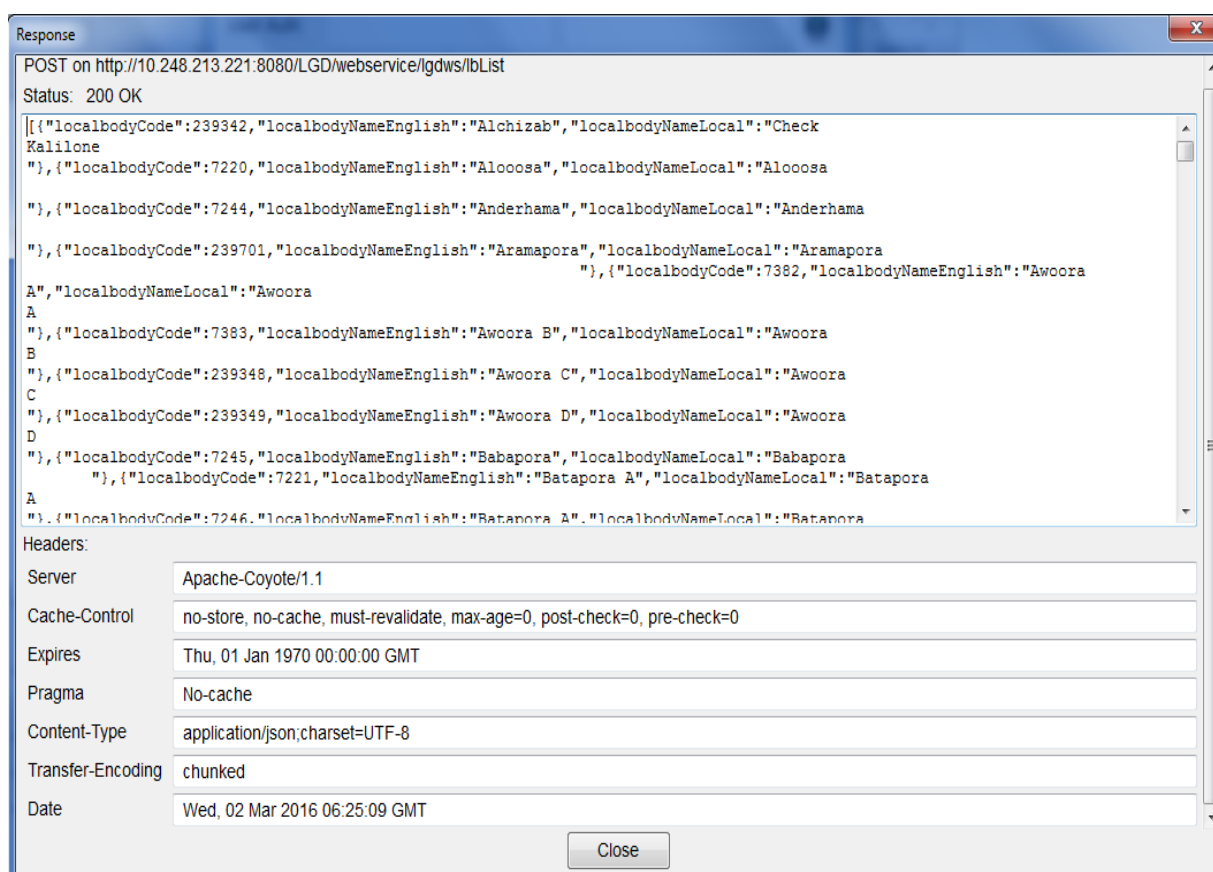
A 'Close' button is located at the bottom center of the window.

8 Web Service to get List of Local bodies of a given sub district

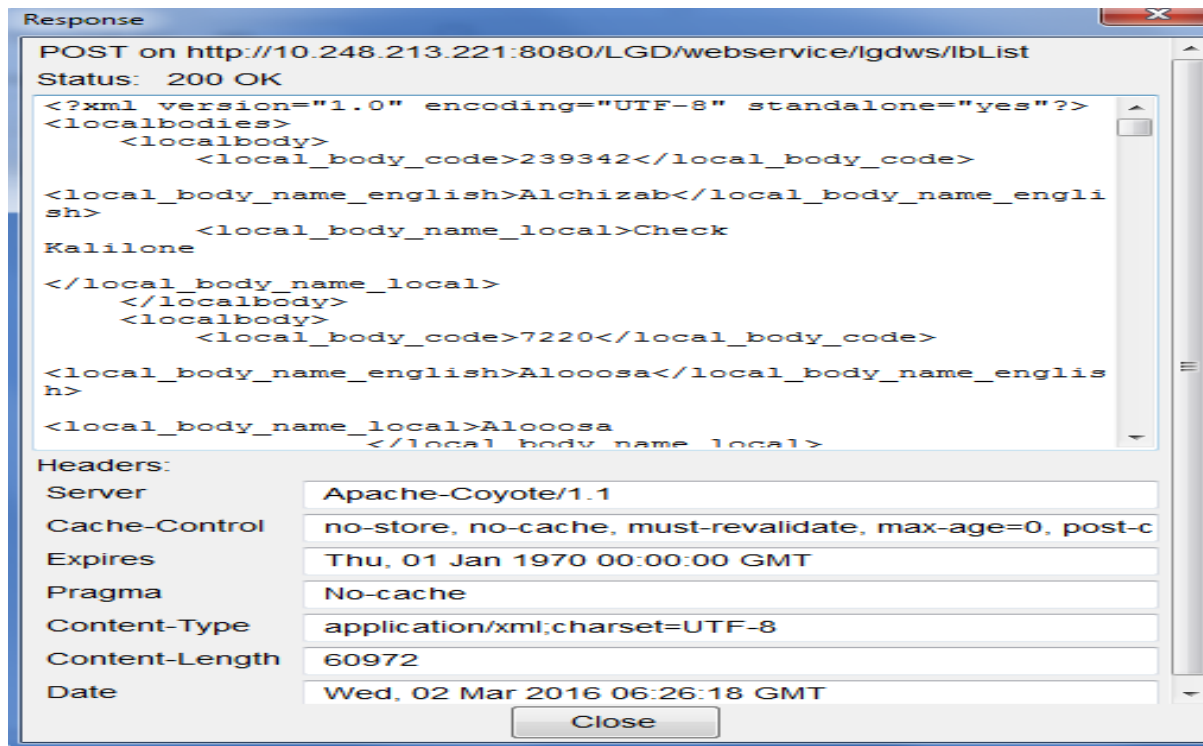
- <https://lgdirectory.gov.in/webservice/lgdws/lbListbySubdistrict>

| | |
|-----------------------------------|--|
| Purpose of the web service | To return list of local bodies of a given sub district in the required format |
| URL | https://lgdirectory.gov.in/webservice/lgdws/lbListbySubdistrict |
| Method | POST |
| Input Parameters | <ol style="list-style-type: none"> 1. subDistrictCode 2. outputFormat (json or xml) |
| Expected Output | <ol style="list-style-type: none"> 1. Local body code 2. Local body name in English 3. Local body name in local language. |
| Status | Developed |

Sample Screenshot (Using Poster) json format



Sample Screenshot (Using Poster) xml format

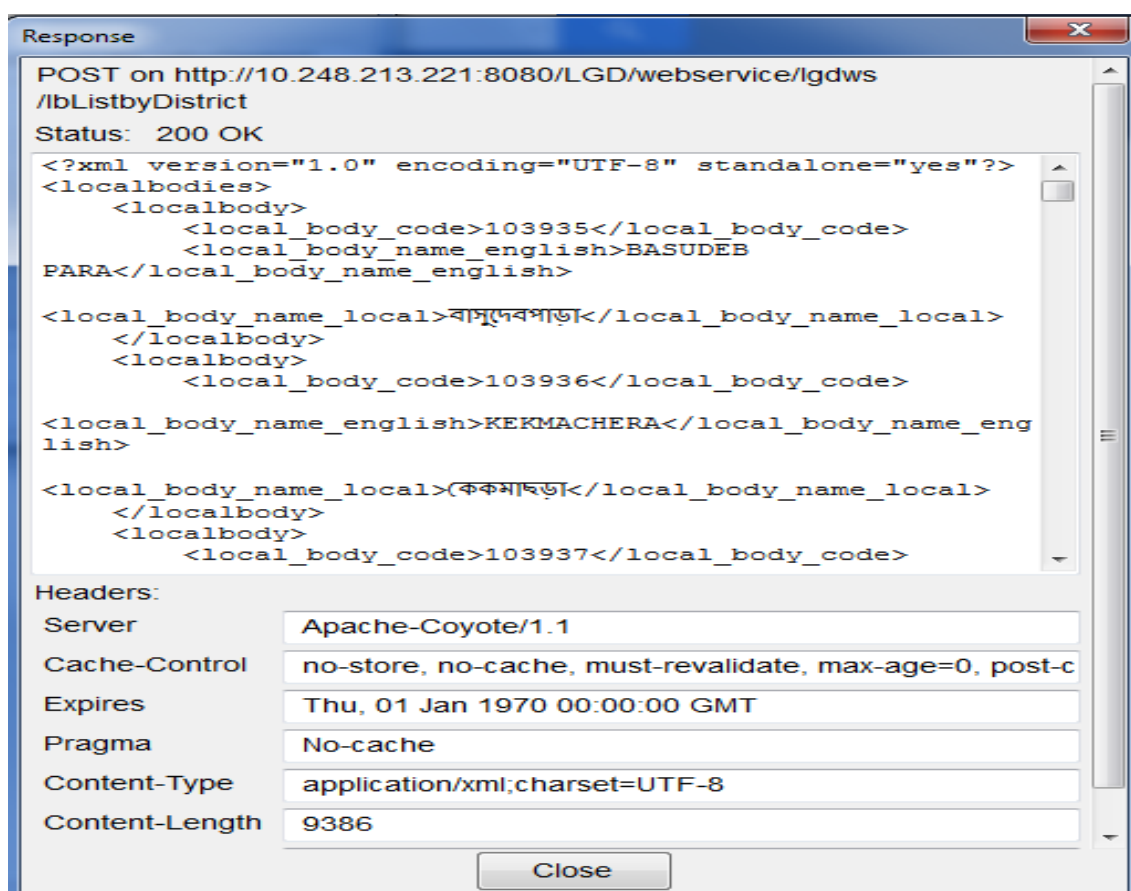


9 Web Service to get List of Local bodies of a type of given district

- <https://lgdirectory.gov.in/webservice/lgdws/lbListbyDistrict>

| | |
|-----------------------------------|--|
| Purpose of the web service | To return list of local bodies of a type of given district in the required format |
| URL | https://lgdirectory.gov.in/webservice/lgdws/lbListbyDistrict |
| Method | POST |
| Input Parameters | <ol style="list-style-type: none"> 1. districtCode 2. lbTypeCode 3. outputFormat (json or xml) |
| Expected Output | <ol style="list-style-type: none"> 1. Local body code 2. Local body name in English 3. Local body name in local language. |
| Status | Developed |

Sample Screenshot (Using Poster) xml format



Sample Screenshot (Using Poster) json format

The screenshot shows a 'Response' window from a web browser. The title bar says 'Response' with a close button. The main content area displays the following information:

POST on http://10.248.213.221:8080/LGD/webservice/lgdws
/lbListbyDistrict
Status: 200 OK

```
[{"localbodyCode":103935,"localbodyNameEnglish":"BASUDEB  
  PARA","localbodyNameLocal":"বাসুদেবপাড়া"},  
{"localbodyCode":103936,"localbodyNameEnglish":"KEKMACHE  
  RA","localbodyNameLocal":"কেকমাছড়া"},  
{"localbodyCode":103937,"localbodyNameEnglish":"KULAI","  
  localbodyNameLocal":"কুলাই"},  
{"localbodyCode":103938,"localbodyNameEnglish":"WEST  
  BALARAM","localbodyNameLocal":"পশ্চিম বলরাম"},  
{"localbodyCode":103939,"localbodyNameEnglish":"WEST  
  LALCHARI","localbodyNameLocal":"পশ্চিম লালছড়া"},  
{"localbodyCode":103940,"localbodyNameEnglish":"EAST  
  NALICHERRA","localbodyNameLocal":"পূর্ব নালিছড়া"},  
{"localbodyCode":103941,"localbodyNameEnglish":"NORTH  
  NALICHERRA","localbodyNameLocal":"উত্তর নালিছড়া"},  
{"localbodyCode":103944,"localbodyNameEnglish":"BARALUTM  
  A","localbodyNameLocal":"বড়লুতমা"},  
{"localbodyCode":103946,"localbodyNameEnglish":"CHANKAP  
  ","localbodyNameLocal":"চানকাপ"},
```

Below the JSON array, there is a 'Headers:' section with the following key-value pairs:

| | |
|-------------------|---|
| Server | Apache-Coyote/1.1 |
| Cache-Control | no-store, no-cache, must-revalidate, max-age=0, pos |
| Expires | Thu, 01 Jan 1970 00:00:00 GMT |
| Pragma | No-cache |
| Content-Type | application/json; charset=UTF-8 |
| Transfer-Encoding | chunked |

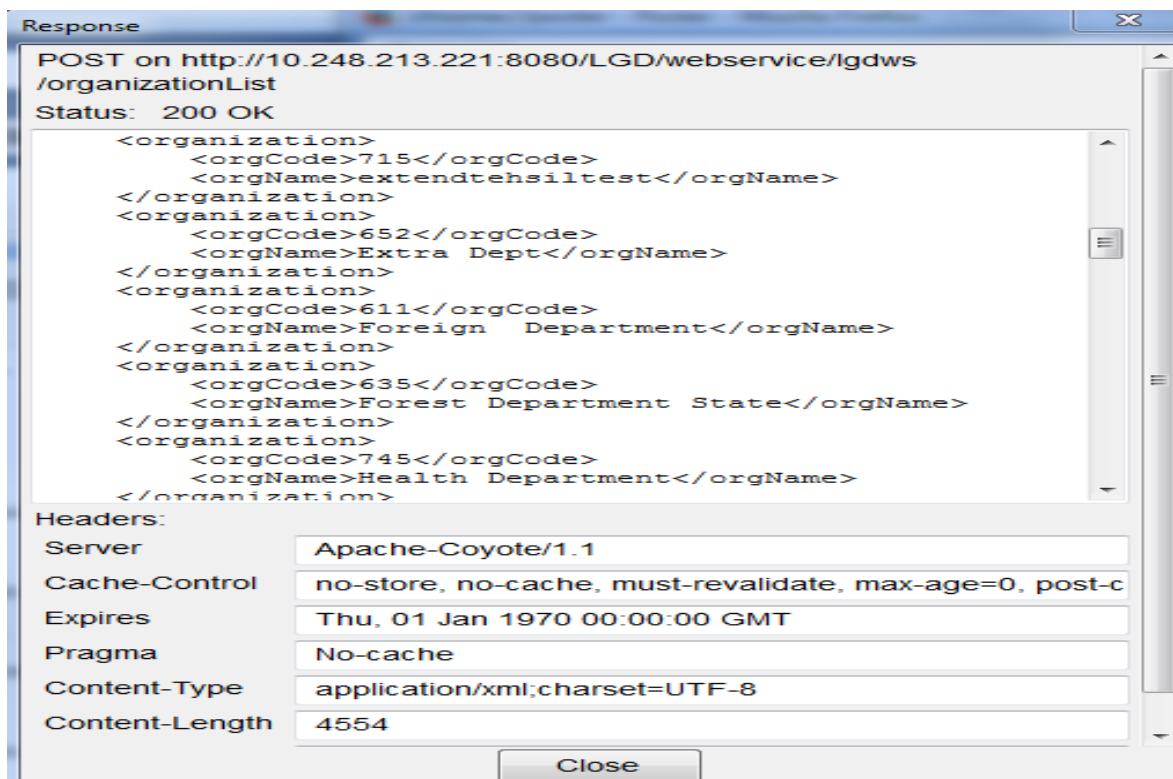
A 'Close' button is located at the bottom center of the window.

10 Web Service to get List of Organizations of a State

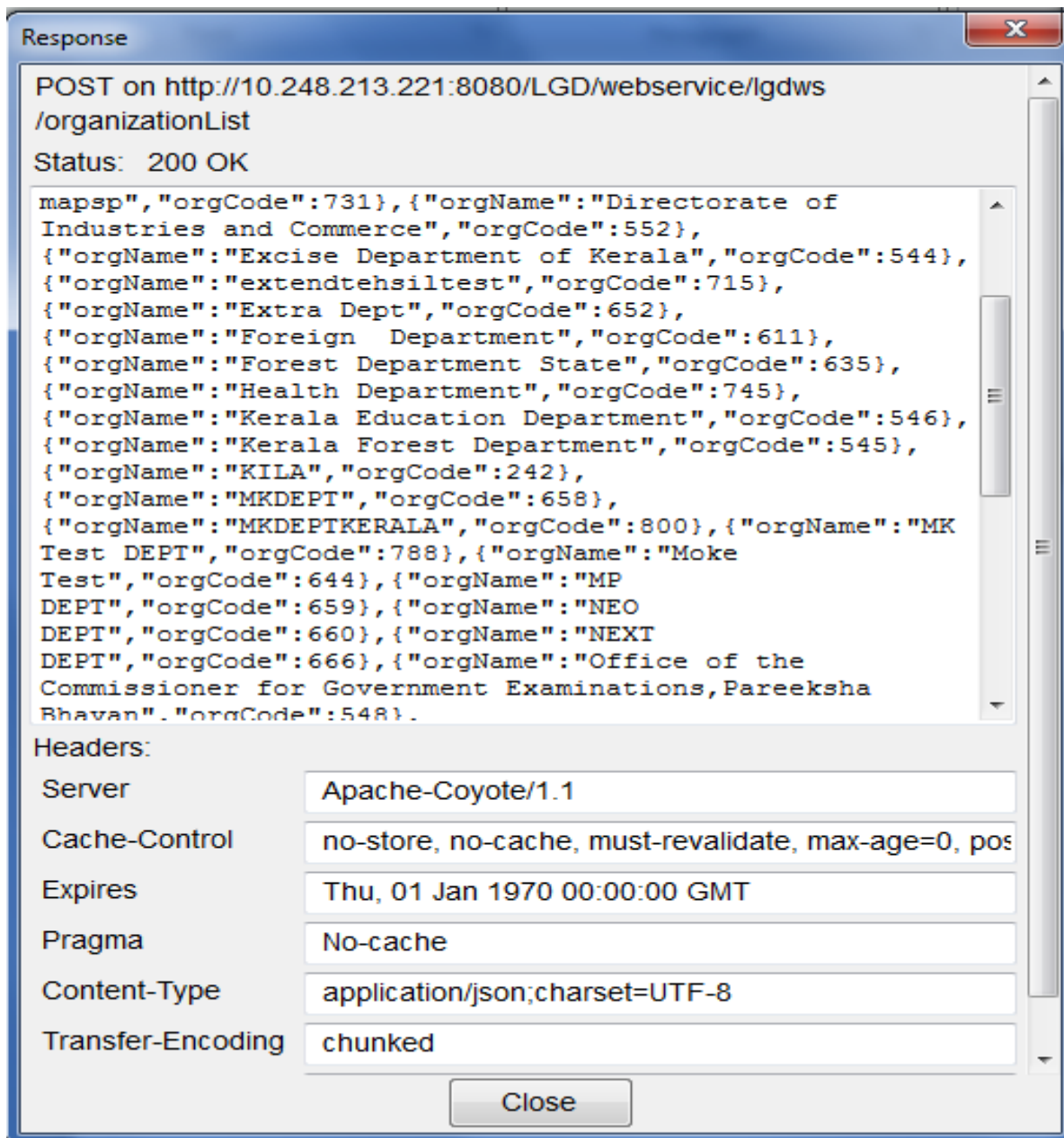
- <https://lgdirectory.gov.in/webservice/lgdws/organizationList>

| | | | |
|-----------------------------------|---|----------------------------|-----------|
| Purpose of the web service | To return list of organizations of a State. | | |
| URL | https://lgdirectory.gov.in/webservice/lgdws/organizationList | | |
| Method | POST | | |
| Input Parameters | <ol style="list-style-type: none"> 1. isCenter 2. outputFormat 3. stateCode 4. orgTypeCode | Values | Mandatory |
| | | false | Yes |
| | | json or xml | Yes |
| | | 1 to 36 | Yes |
| | | 2,3,4,5,6 or Null or Blank | No |
| Expected Output | <ol style="list-style-type: none"> 1. Organization code 2. Organization Name | | |
| Status | Developed | | |

Sample Screenshot (Using Poster) xml format



Sample Screenshot (Using Poster) json format

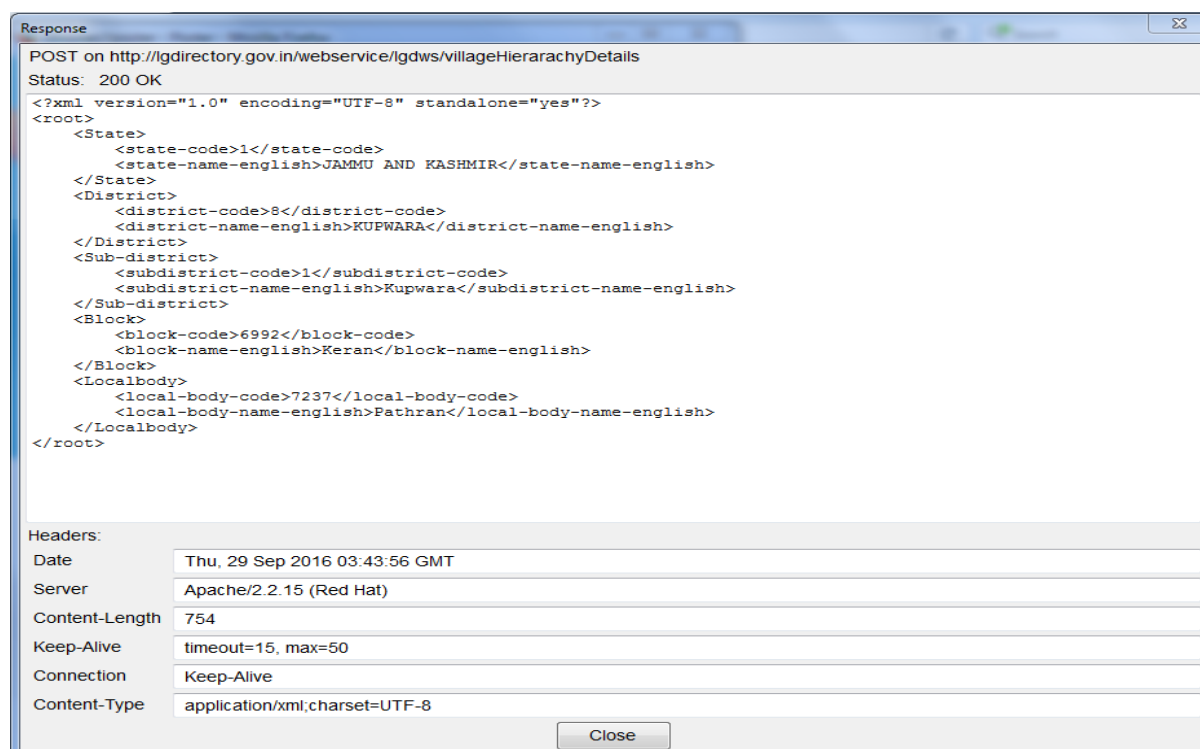


11 Web Service to get hierarchy details of a village (census 2011 village)

- <https://lgdirectory.gov.in/webservice/lgdws/villageHierarachyDetails>

| | |
|-----------------------------------|--|
| Purpose of the web service | To get hierarchy details of a Village(census 2011 Village) |
| URL | https://lgdirectory.gov.in/webservice/lgdws/villageHierarachyDetails |
| Method | POST |
| Input Parameters | 1.villageCode |
| Expected Output | 1.State Code 2.State Name(In English) 3.District Code 4.District Name(In English) 5.Block Code 6.Block Name(In English) 7.Gram Panchayat Code 8.Gram Panchayat Name(In English) |
| Status | Developed |

Sample Screenshot (Using Poster) xml format

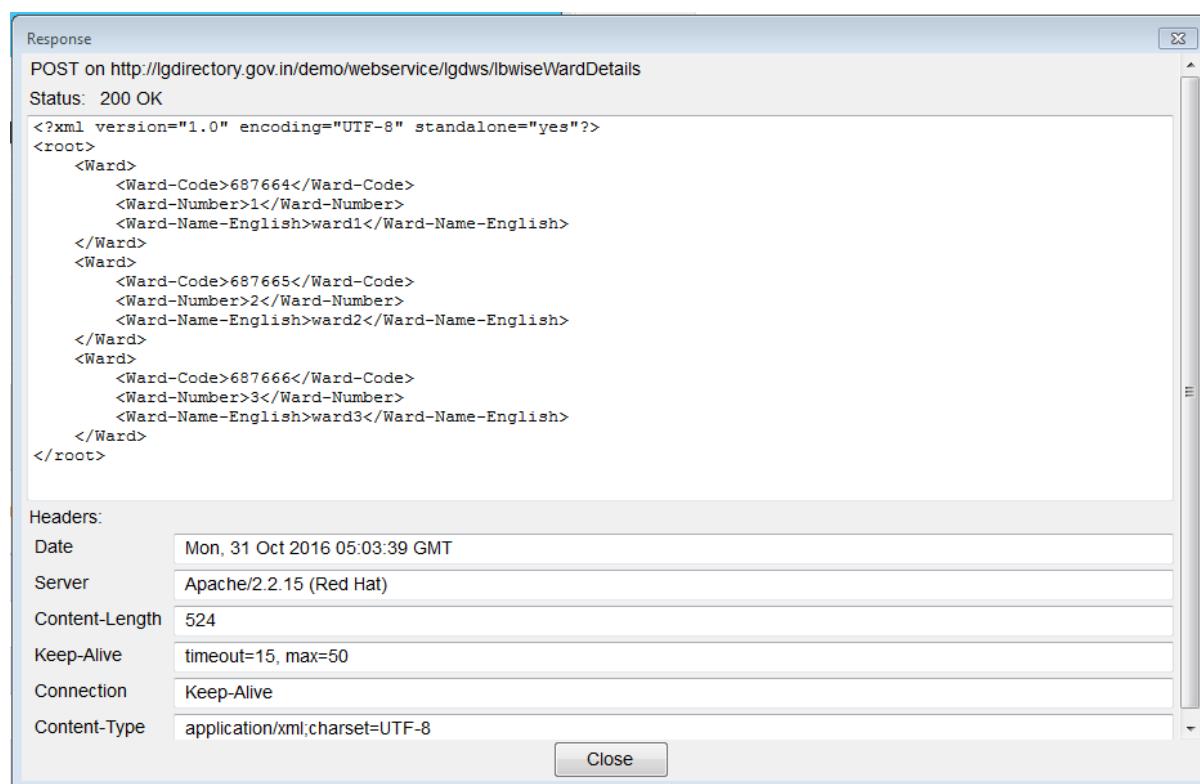


12 Web Service to get wards list of a Local body

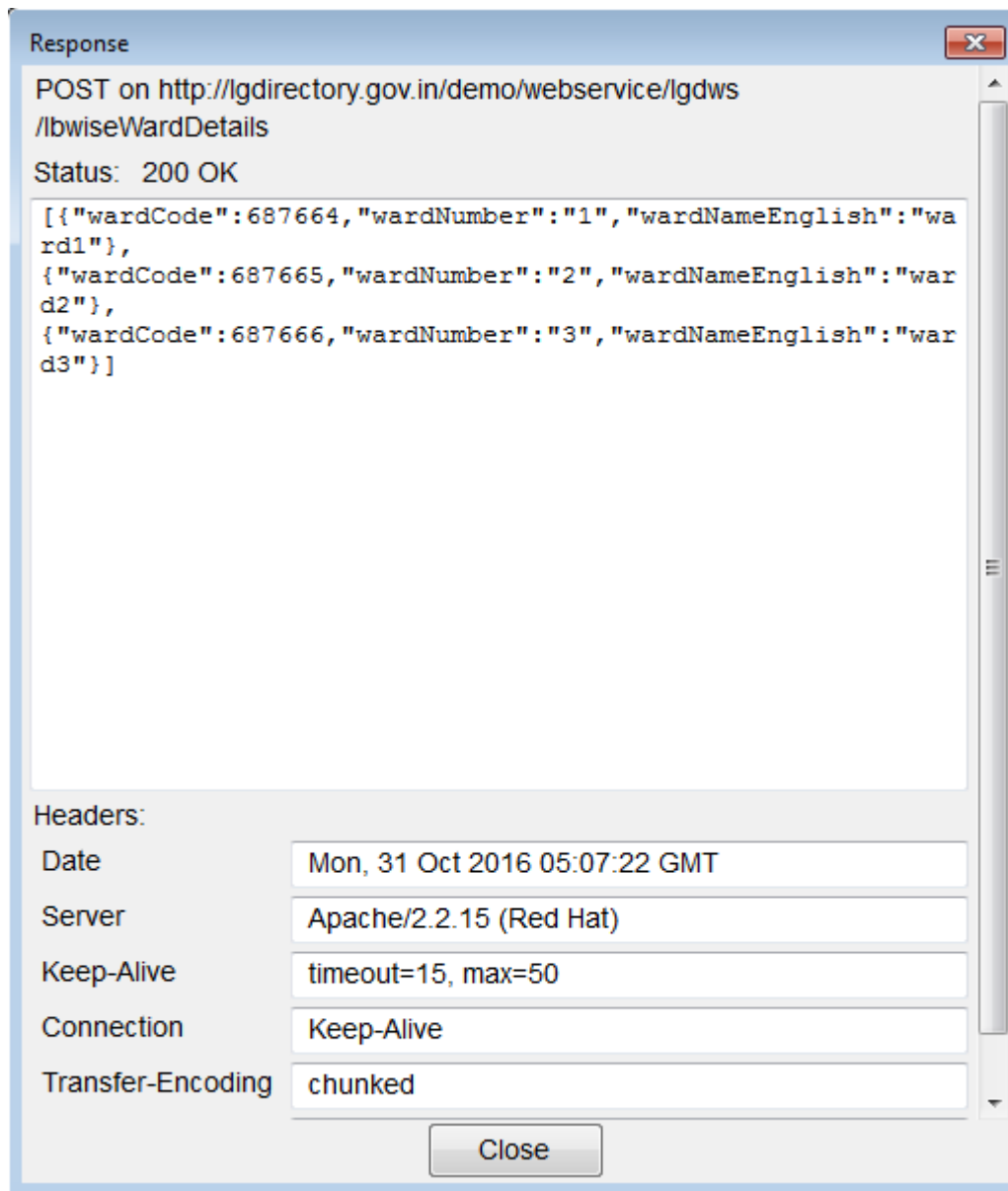
- <https://lgdirectory.gov.in/webservice/lgdws/lbwiseWardDetails>

| | |
|-----------------------------------|---|
| Purpose of the web service | To get wards list of a Local body |
| URL | https://lgdirectory.gov.in/webservice/lgdws/lbwiseWardDetails |
| Method | POST |
| Input Parameters | 1. localbodyCode 2.outputFormat |
| Expected Output | 1.Ward Code 2.Ward Number 3.Ward Name English |
| Status | Developed |

Sample Screenshot (Using Poster) xml format



Sample Screenshot (Using Poster) json format

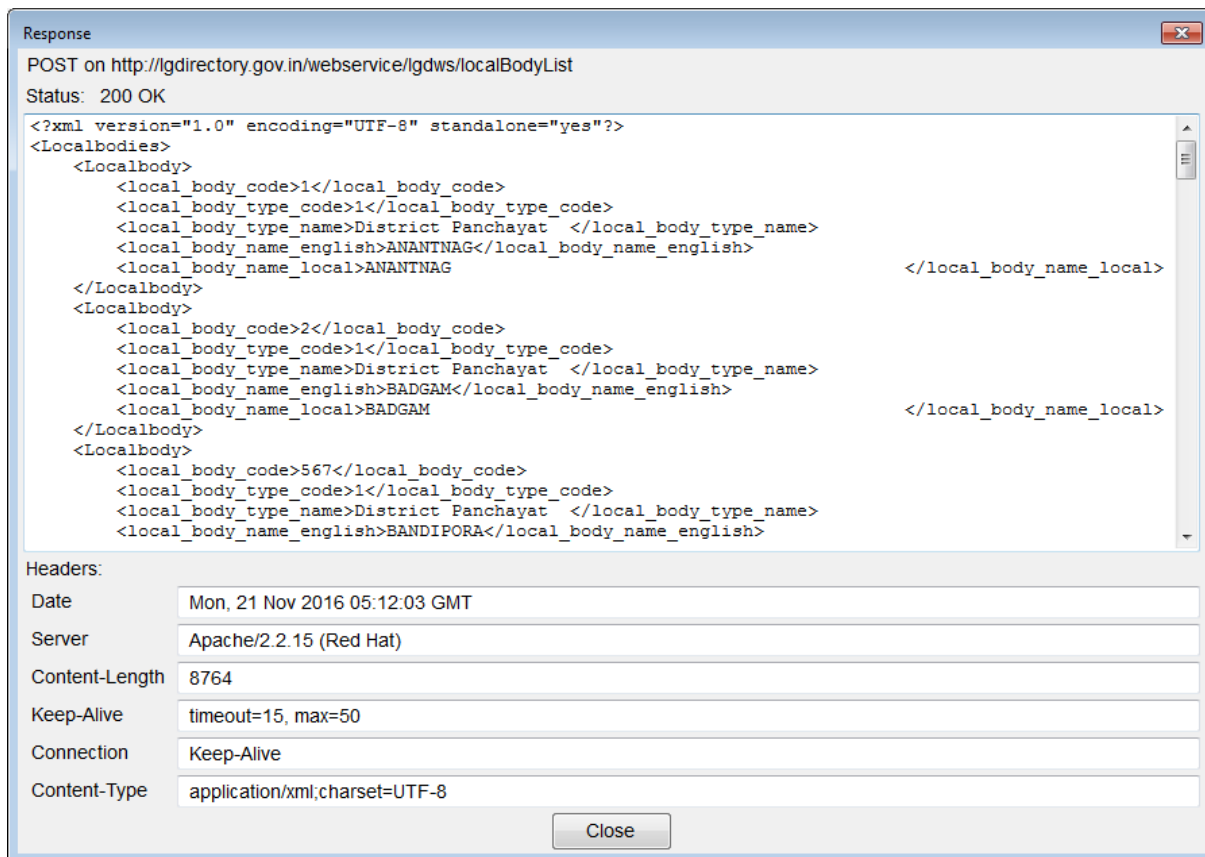


13 Web Service to get list of all local bodies of a state and given local body type

- <https://lgdirectory.gov.in/webservice/lgdws/localBodyList>

| | |
|-----------------------------------|---|
| Purpose of the web service | To get list of all local bodies of a state and given local body type. |
| URL | https://lgdirectory.gov.in/webservice/lgdws/localBodyList |
| Method | POST |
| Input Parameters | 1.outputFormat=json/xml 2.localbodyTypeCode 3.stateCode |
| Expected Output | 1.Local body code 2.Local body type code 3.Local body type name 4.Local body Name In English 5.Local body Name In Local |
| Status | Developed |

Sample Screenshot (Using Poster) xml format



Sample Screenshot (Using Poster) json format

The screenshot shows a web browser's 'Response' window. The title bar reads 'Response'. The main content area displays the result of a POST request to 'http://lgdirectory.gov.in/webservice/igdws/localBodyList'. The status is '200 OK'. The response body is a JSON array of objects, each representing a local body with fields for 'localBodyCode', 'localBodyTypeCode', 'localBodyTypeName', 'localBodyNameEnglish', and 'localBodyNameLocal'. The objects listed are for PULWAMA, RAJAURI, RAMBAN, REASI, SAMBA, SHOPIAN, SRINAGAR, and UDHAMPUR. Below the JSON, a 'Headers' section is visible, containing a table with the following data:

| Header | Value |
|-------------------|---------------------------------|
| Date | Mon, 21 Nov 2016 05:10:53 GMT |
| Server | Apache/2.2.15 (Red Hat) |
| Keep-Alive | timeout=15, max=50 |
| Connection | Keep-Alive |
| Transfer-Encoding | chunked |
| Content-Type | application/json; charset=UTF-8 |

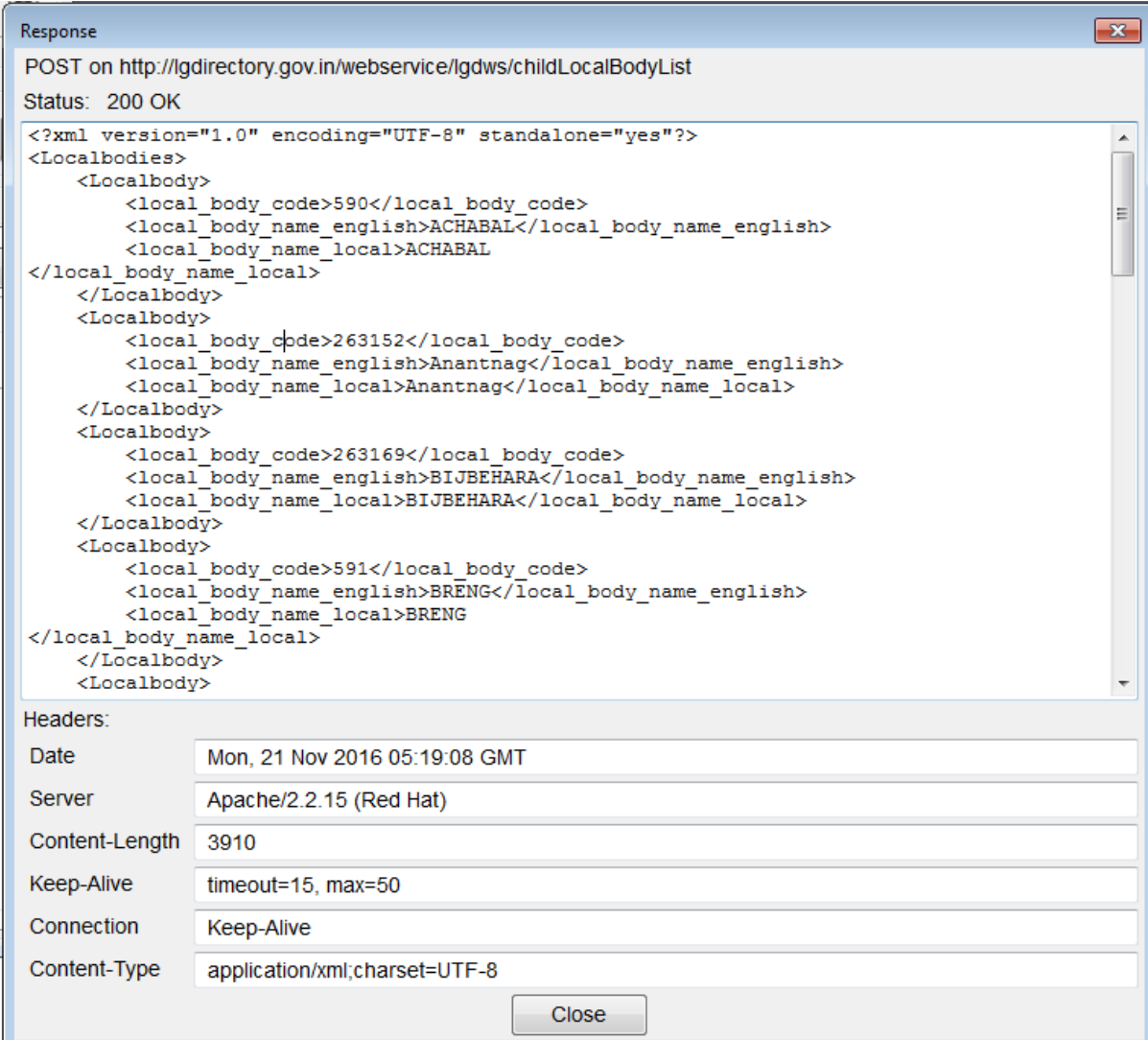
A 'Close' button is located at the bottom center of the window.

14 Web Service to get child local bodies of a given local body

- <https://lgdirectory.gov.in/webservice/lgdws/childLocalBodyList>

| | |
|-----------------------------------|---|
| Purpose of the web service | To get child local bodies of a given local body |
| URL | https://lgdirectory.gov.in/webservice/lgdws/childLocalBodyList |
| Method | POST |
| Input Parameters | 1.outputFormat (json/xml) 2.localbodyCode |
| Expected Output | 1.Local body code 2.Local body Name In English 3.Local body Name In Local |
| Status | Developed |

Sample Screenshot (Using Poster) xml format



The screenshot shows a web browser window titled "Response" with a close button in the top right corner. The main content area displays the following XML data:

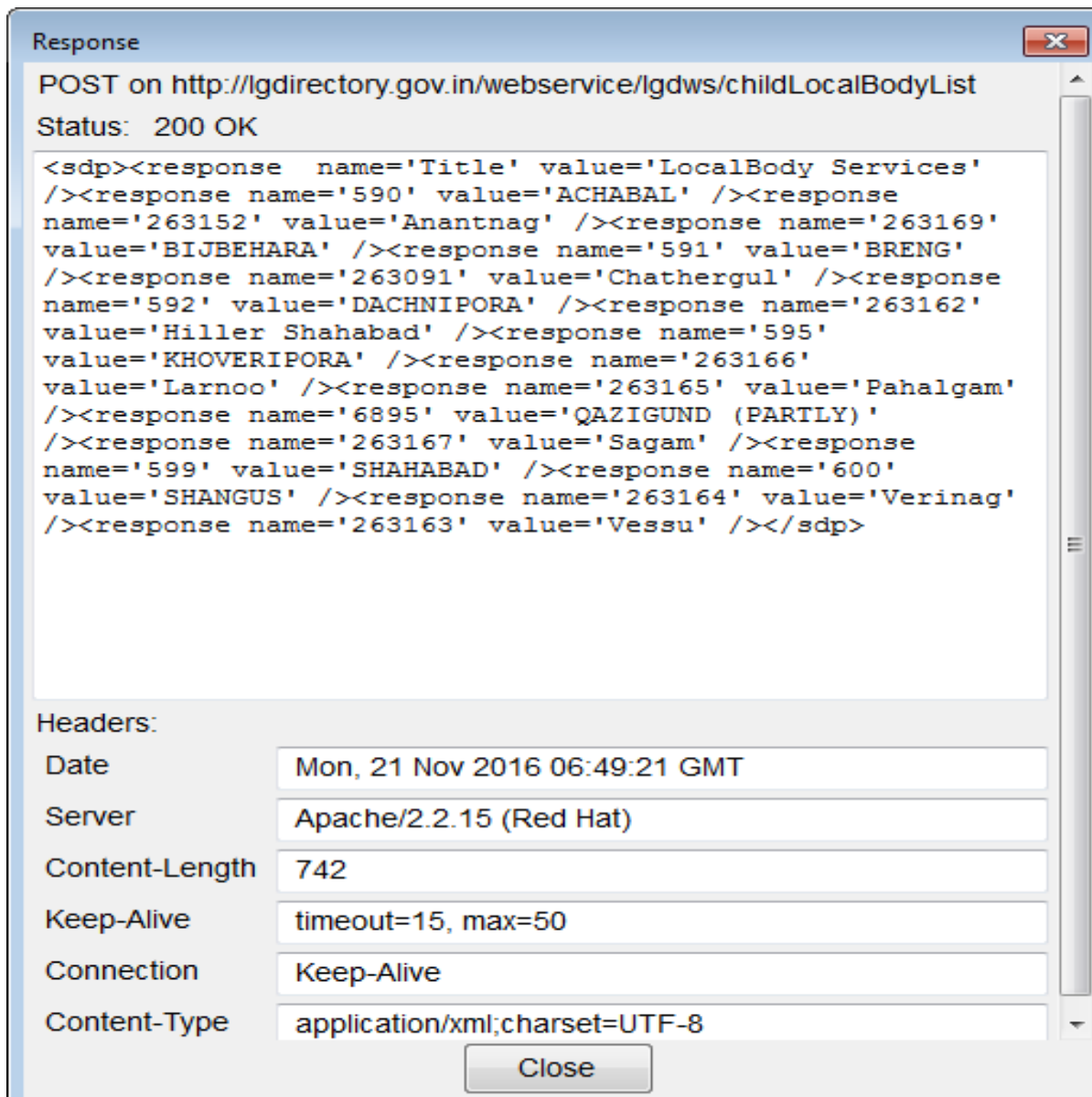
```
POST on http://lgdirectory.gov.in/web/service/igdws/childLocalBodyList
Status: 200 OK
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Localbodies>
  <Localbody>
    <local_body_code>590</local_body_code>
    <local_body_name_english>ACHABAL</local_body_name_english>
    <local_body_name_local>ACHABAL
  </local_body_name_local>
  </Localbody>
  <Localbody>
    <local_body_code>263152</local_body_code>
    <local_body_name_english>Anantnag</local_body_name_english>
    <local_body_name_local>Anantnag</local_body_name_local>
  </Localbody>
  <Localbody>
    <local_body_code>263169</local_body_code>
    <local_body_name_english>BIJBEHARA</local_body_name_english>
    <local_body_name_local>BIJBEHARA</local_body_name_local>
  </Localbody>
  <Localbody>
    <local_body_code>591</local_body_code>
    <local_body_name_english>BRENG</local_body_name_english>
    <local_body_name_local>BRENG
  </local_body_name_local>
  </Localbody>
</Localbodies>
```

Below the XML data, the "Headers:" section is visible, containing the following information:

| | |
|----------------|--------------------------------|
| Date | Mon, 21 Nov 2016 05:19:08 GMT |
| Server | Apache/2.2.15 (Red Hat) |
| Content-Length | 3910 |
| Keep-Alive | timeout=15, max=50 |
| Connection | Keep-Alive |
| Content-Type | application/xml; charset=UTF-8 |

A "Close" button is located at the bottom center of the window.

Sample Screenshot (Using Poster) json format



The screenshot shows a window titled "Response" with a close button in the top right corner. The main content area displays the following text:

POST on http://lgdirectory.gov.in/web/service/lgdws/childLocalBodyList
Status: 200 OK

```
<sdp><response name='Title' value='LocalBody Services'
/><response name='590' value='ACHABAL' /><response
name='263152' value='Anantnag' /><response name='263169'
value='BIJBEHARA' /><response name='591' value='BRENG'
/><response name='263091' value='Chathergul' /><response
name='592' value='DACHNIPORA' /><response name='263162'
value='Hiller Shahabad' /><response name='595'
value='KHOVERIPORA' /><response name='263166'
value='Larnoo' /><response name='263165' value='Pahalgam'
/><response name='6895' value='QAZIGUND (PARTLY)'
/><response name='263167' value='Sagam' /><response
name='599' value='SHAHABAD' /><response name='600'
value='SHANGUS' /><response name='263164' value='Verinag'
/><response name='263163' value='Vessu' /></sdp>
```

Below the XML content, the "Headers:" section is visible, containing the following key-value pairs:

| | |
|----------------|-------------------------------|
| Date | Mon, 21 Nov 2016 06:49:21 GMT |
| Server | Apache/2.2.15 (Red Hat) |
| Content-Length | 742 |
| Keep-Alive | timeout=15, max=50 |
| Connection | Keep-Alive |
| Content-Type | application/xml;charset=UTF-8 |

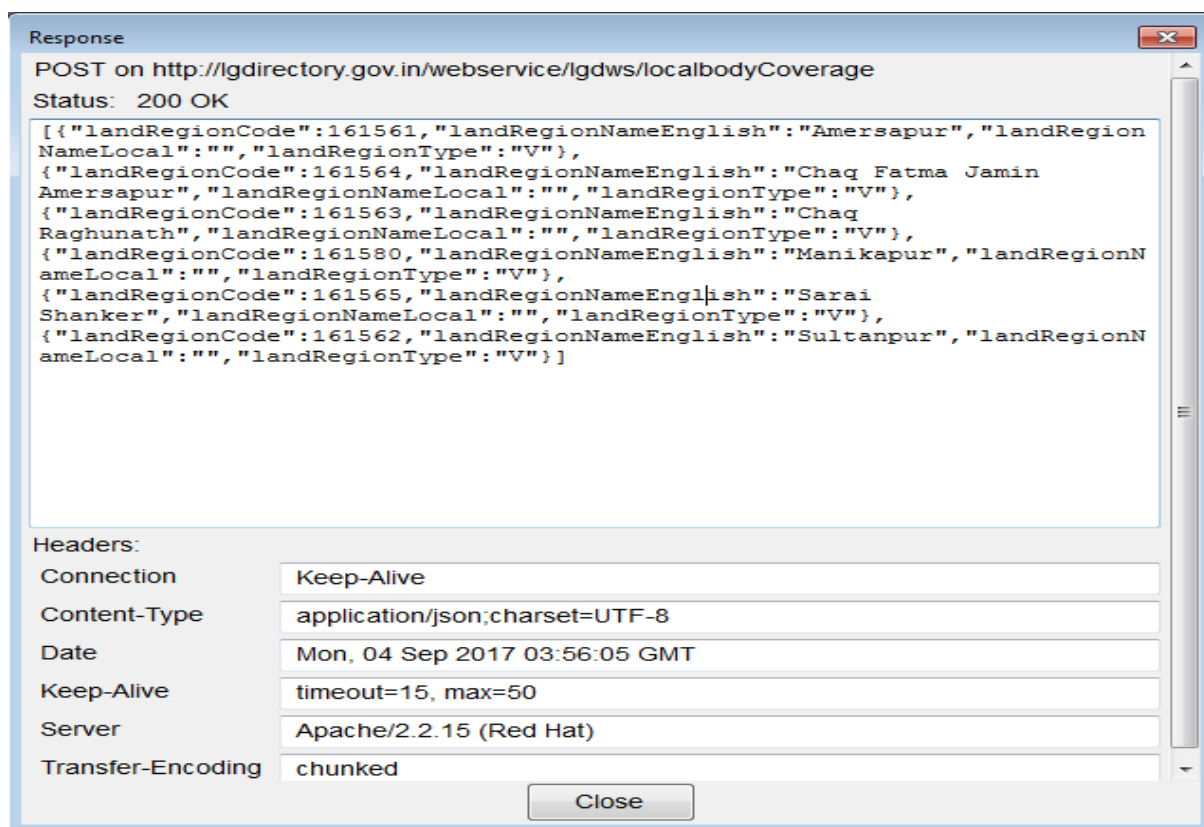
A "Close" button is located at the bottom center of the window.

15 Web Service to get coverage details of a Local body

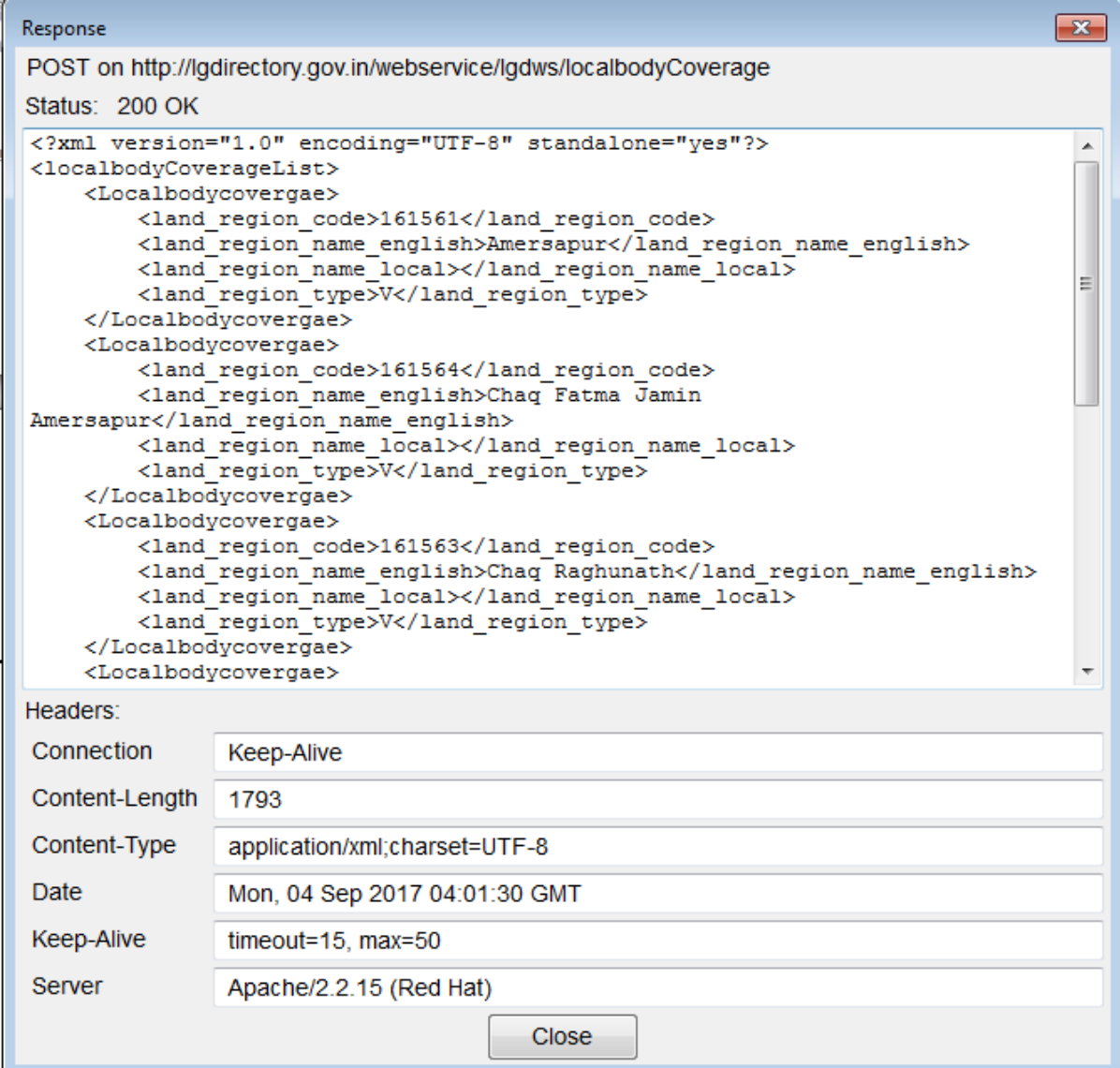
- <https://lgdirectory.gov.in/webservice/lgdws/localbodyCoverage>

| | |
|-----------------------------------|---|
| Purpose of the web service | To get coverage details of a given local body |
| URL | https://lgdirectory.gov.in/webservice/lgdws/localbodyCoverage |
| Method | POST |
| Input Parameters | 1.outputFormat (json/xml) 2.localbodyCode |
| Expected Output | 1. Land Region Code 2. Land Region Name(English) 3. Land Region Name(Local) 4. Land Region Type |
| Status | Developed |

Sample Screenshot (Using Poster) json format



Sample Screenshot (Using Poster) xml format



The screenshot shows a 'Response' window from a web browser. The title bar reads 'Response'. The main content area displays the following information:

POST on <http://lgdirectory.gov.in/webService/lgdws/localbodyCoverage>
Status: 200 OK

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<localbodyCoverageList>
  <Localbodycovergae>
    <land_region_code>161561</land_region_code>
    <land_region_name_english>Amersapur</land_region_name_english>
    <land_region_name_local></land_region_name_local>
    <land_region_type>V</land_region_type>
  </Localbodycovergae>
  <Localbodycovergae>
    <land_region_code>161564</land_region_code>
    <land_region_name_english>Chaq Fatma Jamin
Amersapur</land_region_name_english>
    <land_region_name_local></land_region_name_local>
    <land_region_type>V</land_region_type>
  </Localbodycovergae>
  <Localbodycovergae>
    <land_region_code>161563</land_region_code>
    <land_region_name_english>Chaq Raghunath</land_region_name_english>
    <land_region_name_local></land_region_name_local>
    <land_region_type>V</land_region_type>
  </Localbodycovergae>
  <Localbodycovergae>
    <land_region_code></land_region_code>
    <land_region_name_english></land_region_name_english>
    <land_region_name_local></land_region_name_local>
    <land_region_type></land_region_type>
  </Localbodycovergae>
</localbodyCoverageList>
```

Below the XML content, the 'Headers' section is visible, containing the following key-value pairs:

| | |
|----------------|--------------------------------|
| Connection | Keep-Alive |
| Content-Length | 1793 |
| Content-Type | application/xml; charset=UTF-8 |
| Date | Mon, 04 Sep 2017 04:01:30 GMT |
| Keep-Alive | timeout=15, max=50 |
| Server | Apache/2.2.15 (Red Hat) |

A 'Close' button is located at the bottom center of the window.

16 Web Service to get Blocks details of a District

- <https://lgdirectory.gov.in/webservice/lgdws/blockList>

| | |
|-----------------------------------|---|
| Purpose of the web service | To get blocks details of a district |
| URL | https://lgdirectory.gov.in/webservice/lgdws/blockList |
| Method | POST |
| Input Parameters | 1.outputFormat (json/xml) 2. districtCode |
| Expected Output | 1. Block Code 2. Block Name(English) 3. Block Name(Local) |
| Status | Developed |

Sample Screenshot (Using Poster) json format

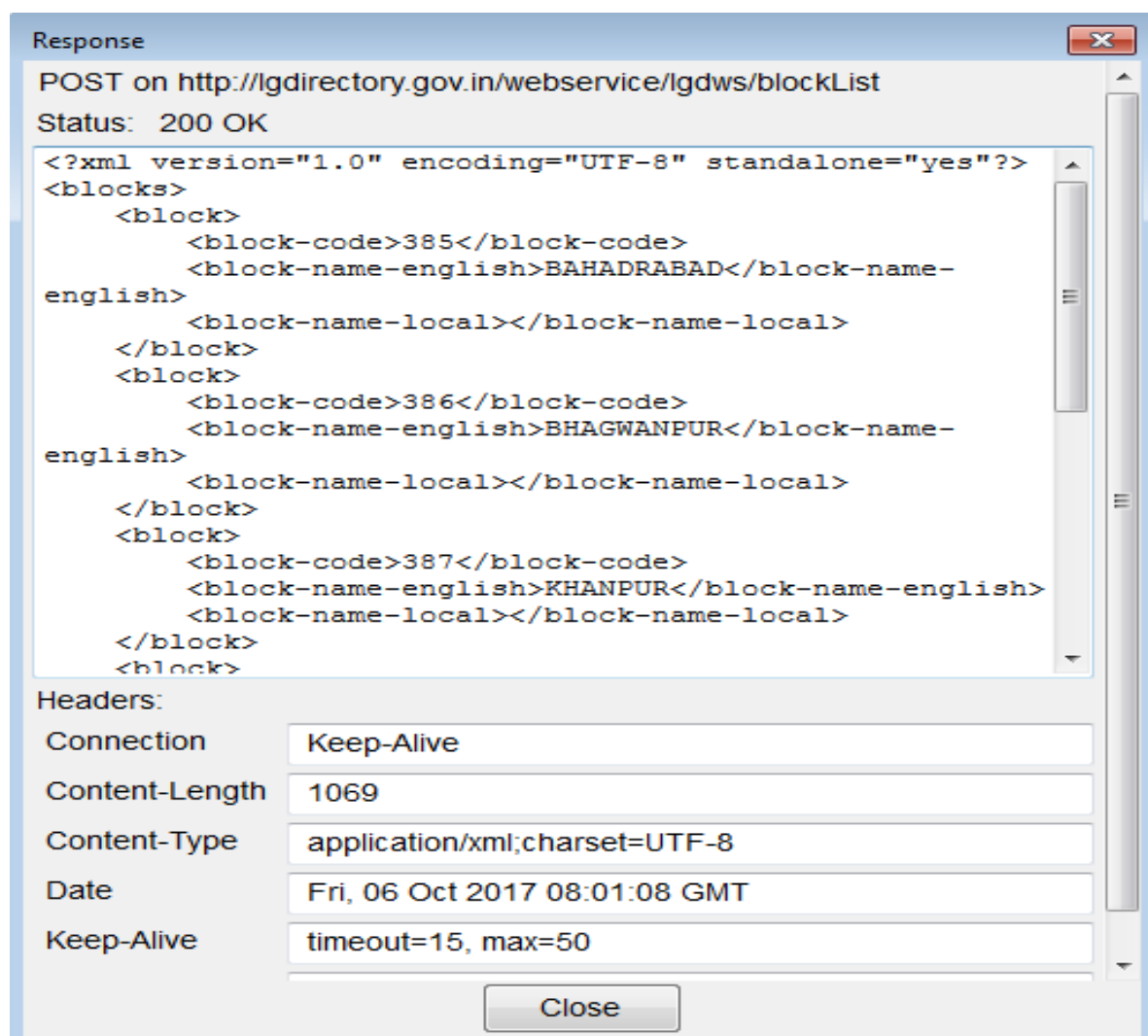
The screenshot shows a 'Response' window from a tool like Poster. It displays the result of a POST request to the URL `http://lgdirectory.gov.in/webservice/lgdws/blockList`. The status is `200 OK`. The response body is a JSON array of block details:

```
{
  "wsBlockList": [
    {
      "blockCode": 385,
      "blockNameEnglish": "BAHADRABAD",
      "blockNameLocal": ""
    },
    {
      "blockCode": 386,
      "blockNameEnglish": "BHAGWANPUR",
      "blockNameLocal": ""
    },
    {
      "blockCode": 387,
      "blockNameEnglish": "KHANPUR",
      "blockNameLocal": ""
    },
    {
      "blockCode": 388,
      "blockNameEnglish": "LAKSAR",
      "blockNameLocal": ""
    },
    {
      "blockCode": 389,
      "blockNameEnglish": "NARSAN",
      "blockNameLocal": ""
    },
    {
      "blockCode": 390,
      "blockNameEnglish": "ROORKEE",
      "blockNameLocal": ""
    }
  ]
}
```

Below the response body, the 'Headers' section is visible, showing the following details:

- Connection: Keep-Alive
- Content-Type: application/json; charset=UTF-8
- Date: Fri, 06 Oct 2017 08:00:06 GMT
- Keep-Alive: timeout=15, max=50
- Server: Apache/2.2.15 (Red Hat)
- Transfer-Encoding: chunked

Sample Screenshot (Using Poster) xml format



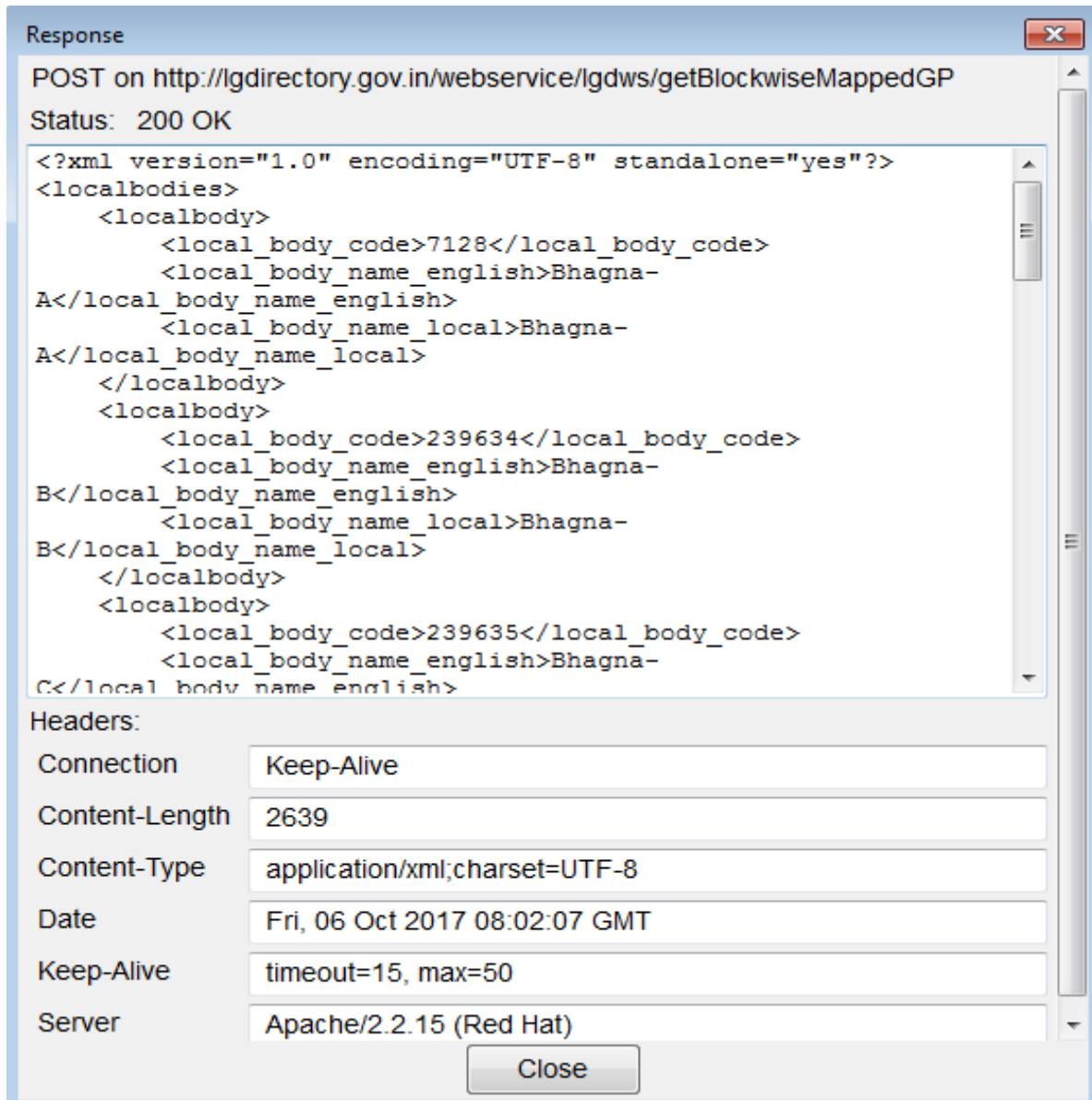
17 Web Service to get list of mapped Gram Panchayats of a Block

- <https://lgdirectory.gov.in/websevice/lgdws/getBlockwiseMappedGP>

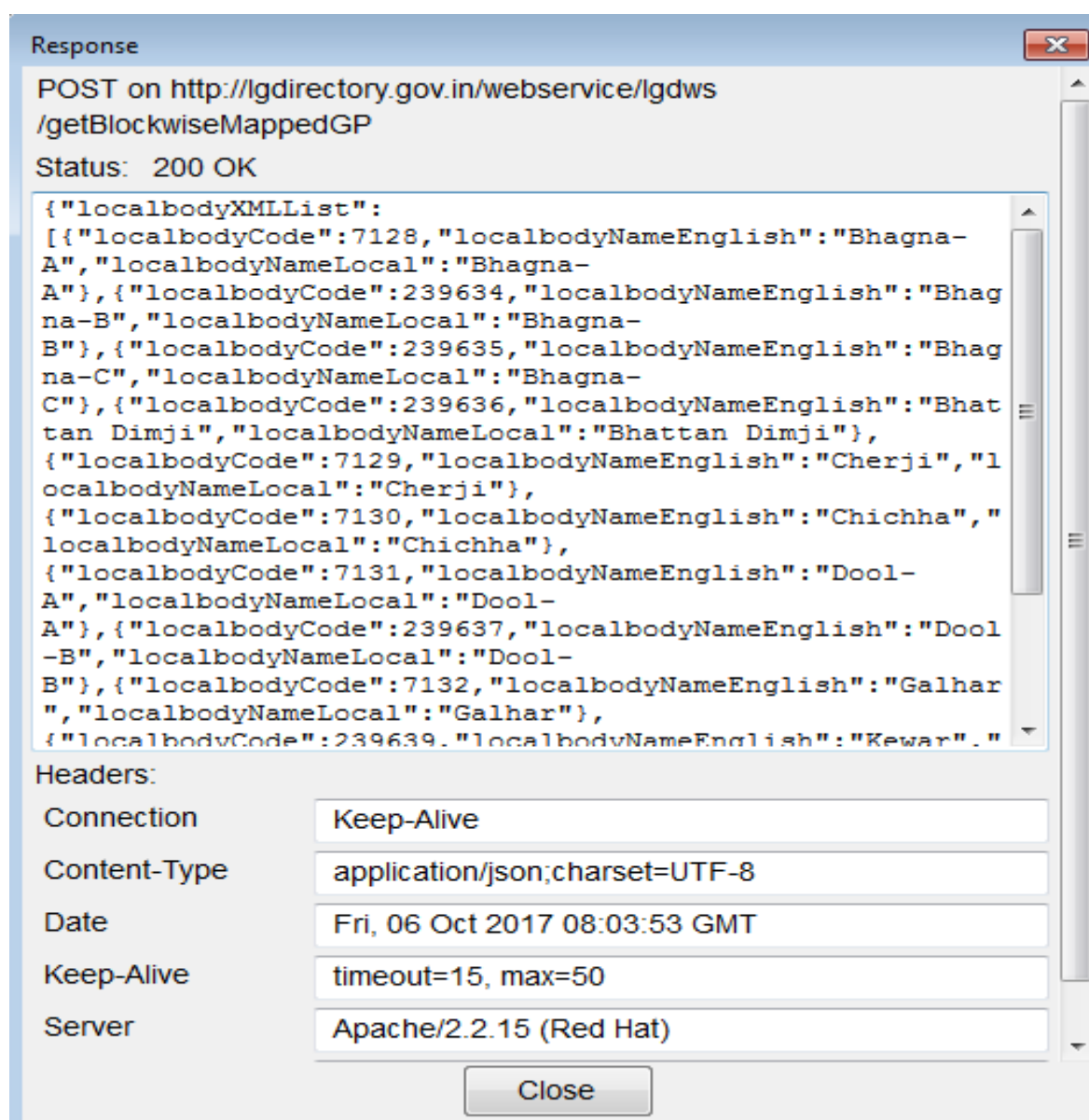
| | |
|-----------------------------------|---|
| Purpose of the web service | To get list of mapped gram Panchayats of a Block |
| URL | https://lgdirectory.gov.in/websevice/lgdws/getBlockwiseMappedGP |
| Method | POST |
| Input Parameters | 1.outputFormat (json/xml) 2. blockCode |

| | |
|------------------------|--|
| Expected Output | <ol style="list-style-type: none"> 1. Local body Code 2. Local body Name(English) 3. Local Body Name(Local) |
| Status | Developed |

Sample Screenshot (Using Poster) xml format



Sample Screenshot (Using Poster) json format



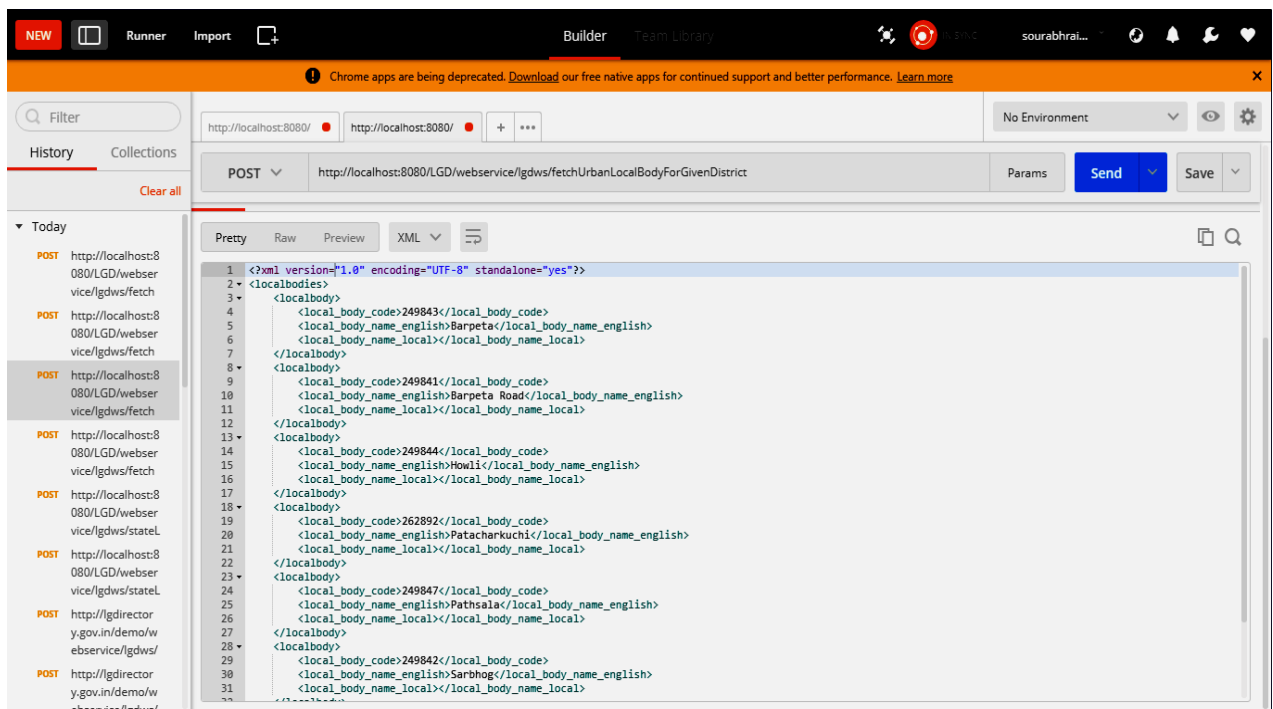
18 Web Service to get list of Urban Local body for given District

- <https://lgdirectory.gov.in/websevice/lgdws/fetchUrbanLocalBodyForGivenDistrict>

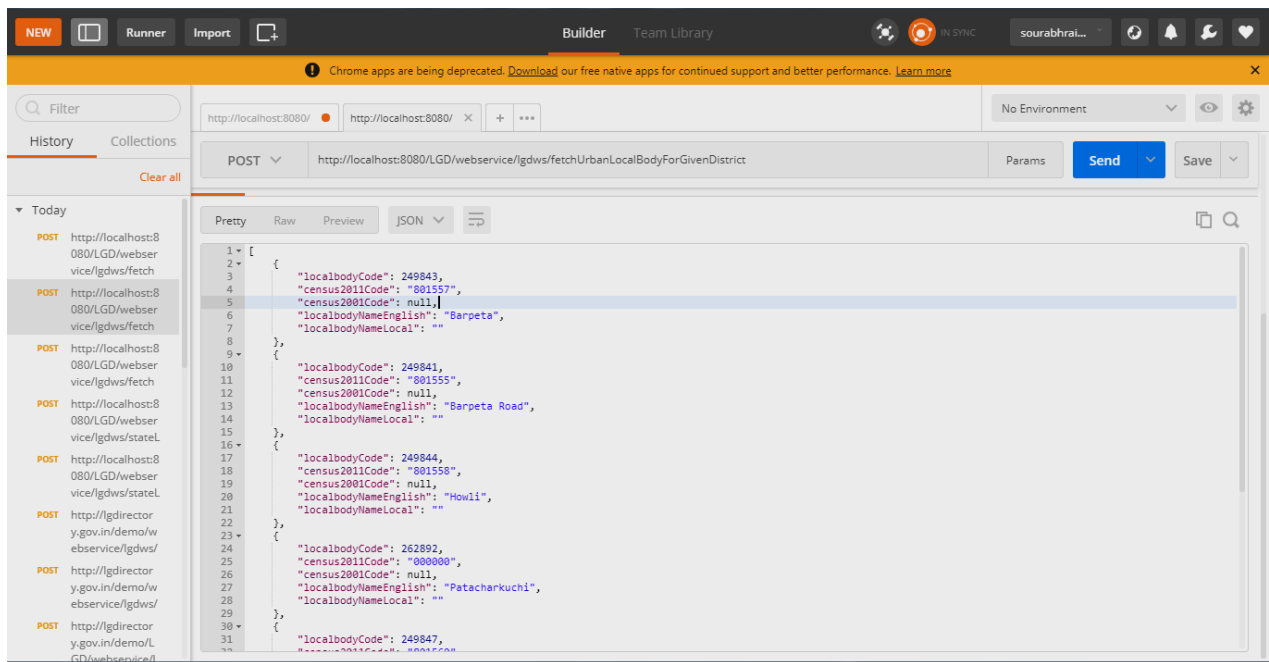
| | |
|-----------------------------------|---|
| Purpose of the web service | To get list of Urban Local body for a given District |
| URL | https://lgdirectory.gov.in/websevice/lgdws/fetchUrbanLocalBodyForGivenDistrict |

| Method | POST | | | | | | | | | | | | |
|-------------------------|---|-------------------|------------------|------------------|----------|------------|---------------|--------------|------------|-------------------|---------|------------|--------------|
| Input Parameters | <ol style="list-style-type: none"> outputFormat (json/xml) landRegionType landRegionCode <p>follow the below criteria:</p> <table border="1"> <thead> <tr> <th>Land Region</th> <th>Land Region Type</th> <th>Land Region Code</th> </tr> </thead> <tbody> <tr> <td>District</td> <td>'d' or 'D'</td> <td>District Code</td> </tr> <tr> <td>Sub district</td> <td>'t' or 'T'</td> <td>Sub district Code</td> </tr> <tr> <td>Village</td> <td>'v' or 'V'</td> <td>Village Code</td> </tr> </tbody> </table> | Land Region | Land Region Type | Land Region Code | District | 'd' or 'D' | District Code | Sub district | 't' or 'T' | Sub district Code | Village | 'v' or 'V' | Village Code |
| Land Region | Land Region Type | Land Region Code | | | | | | | | | | | |
| District | 'd' or 'D' | District Code | | | | | | | | | | | |
| Sub district | 't' or 'T' | Sub district Code | | | | | | | | | | | |
| Village | 'v' or 'V' | Village Code | | | | | | | | | | | |
| Expected Output | <ol style="list-style-type: none"> Local body Code Census 2011 Code Census 2001 Code Local body Name(English) Local Body Name(Local) | | | | | | | | | | | | |
| Status | Developed | | | | | | | | | | | | |

Sample Screenshot (Using Postman) xml format



Sample Screenshot (Using Poster) json format

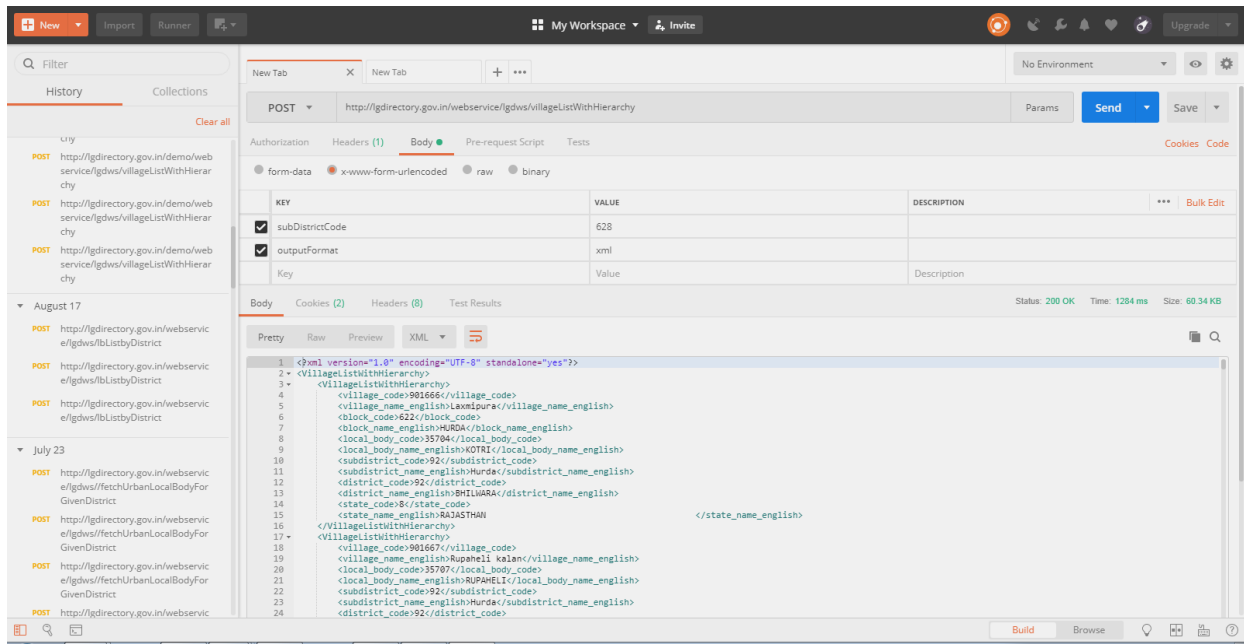


19 Web Service to get Village List in a sub-district with hierarchy

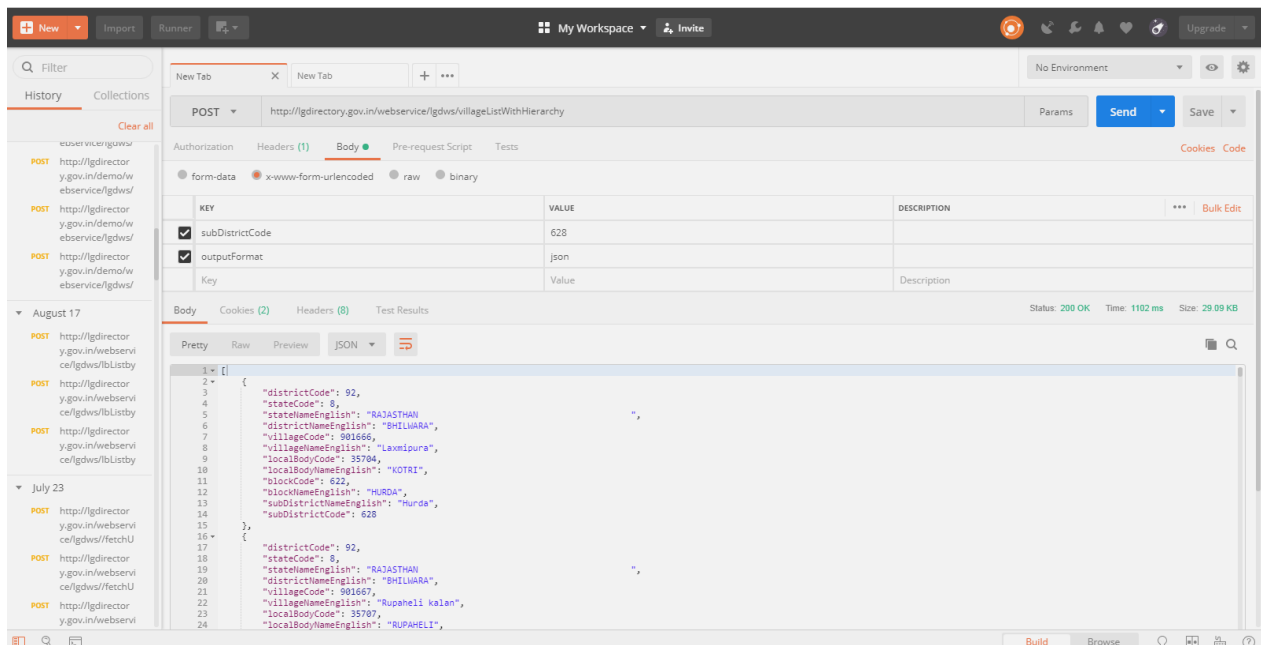
- <https://lgdirectory.gov.in/websevice/lgdws/villageListWithHierarchy>

| | |
|-----------------------------------|---|
| Purpose of the web service | To get list of village in a sub-district with hierarchy |
| URL | https://lgdirectory.gov.in/websevice/lgdws/villageListWithHierarchy |
| Method | POST |
| Input Parameters | <ol style="list-style-type: none"> 1. outputFormat (json/xml) 2. subDistrictCode |
| Expected Output | <ol style="list-style-type: none"> 1. statecode 2. statenameenglish 3. districtcode 4. districtnameenglish 5. subdistrictcode 6. subdistrictnameenglish 7. blockcode 8. blocknameenglish 9. localbodycode 10. localbodynameenglish 11. villagecode 12. villagenameenglish |
| Status | Developed |

Sample Screenshot (Using Postman) xml format



Sample Screenshot (Using Poster) json format



20 Annexure –Local Bodies Setup of all States of India

| State Name | PRI Type Code | Urban Local Bodies Type Code | Traditional Local bodies Type Code |
|-----------------------------|---|---|--|
| ANDAMAN AND NICOBAR ISLANDS | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality | 13-Village Council 19-Tribal Council |
| ANDHRA PRADESH | 1-Zilla Parishad 2-Mandal Panchayat 3-Grama Panchayat | 4-Municipal Corporation 5-Municipality 7-Nagar Panchayat | N.A |
| ARUNACHAL PRADESH | 1-Zilla Parishad 2-Anchal Simiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality | |
| ASSAM | 1-Zilla Parishad 2-Anchalik Panchayat 3-Gaon Panchayat | 4-Municipal Corporation 5-Municipality 7-Town Panchayat | 10-Autonomous District Council 15-VCDC 16-Village Development Committee 18-Bodoland Territorial Council |
| BIHAR | 1-Zilla Parishad 2-Panchayat Simiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 7-Town Panchayat | |
| CHANDIGARH | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council | |
| CHHATTISGARH | 1-Zilla Panchayat 2-Janpad Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 7-Town Panchayat | N.A |
| DADRA AND NAGAR HAVELI | 1-Zilla Panchayat 3-Gram Panchayat | 5-Municipality | N.A |
| DAMAN AND DIU | 1-Zilla Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| DELHI | N.A | 4-Municipal Corporation 5-Municipality | N.A |
| GOA | 1-Zilla Panchayat 3-Village Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| GUJARAT | 1-District Panchayat 2-Taluka Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| HARYANA | 1-Zilla Parishad 2-Panchayat Simiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Municipal council | N.A |
| HIMACHAL PRADESH | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council 7-Nagar Panchayat 8-Cantonment Board | N.A |
| JAMMU AND KASHMIR | 1-District Planning & Development Board 2-Block Development Council 3-Halqa Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| JHARKHAND | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council 7-Nagar Panchayat | N.A |
| KARNATAKA | 1-Zilla Parishad 2-Taluka Panchayat 3-Gram Panchayat | 4-City Corporation 5-Municipality 7-Nagar Panchayat | N.A |
| KERALA | 1-District Panchayat 2-Block Panchayat 3-Grama Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| LAKSHADWEEP | 1-Zilla Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| MADHYA PRADESH | 1-Zilla Panchayat 2-Janpad Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 7-Town Panchayat | N.A |
| MAHARASHTRA | 1-Zilla Panchayat 2-Block Panchayat 3-Village Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| MANIPUR | 1-Zilla Parishad 3-Gram Panchayat | 5-Municipality 5-Municipal Board 7-Town Committee | 10-Autonomous District Council 17-Village Authority |
| MEGHALAYA | | 4-Municipal Corporation | 11-Village Council |
| MIZORAM | | 4-Municipal Corporation 5-Municipality 7-Town Council | |
| NAGALAND | N.A | | 12-Village Development Board |
| ODISHA | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council | N.A |
| PUDUCHERRY | 1-Commune Panchayat 3-Village Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| PUNJAB | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council | N.A |
| RAJASTHAN | 1-Zilla Parishad 2-Block Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality | N.A |
| SIKKIM | 1-Zilla Parishad 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council 7-Nagar Panchayat | N.A |
| TAMIL NADU | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 7-Town Panchayat | N.A |
| TELANGANA | 1-Zilla Parishad 2-Mandal Panchayat 3-Grama Panchayat | 4-Municipal Corporation 5-Municipality 7-Nagar Panchayat | N.A |
| TRIPURA | 1-Zilla Parishad 2-Block Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council 7-Nagar Panchayat | 13-Tripura tribal areas autonomous District Council 14-Block Advisory Committee 11-Village Council |
| UTTAR PRADESH | 1-Zilla Parishad 2-Kshetra Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 7-Town Panchayat | |
| UTTARAKHAND | 1-Zilla Parishad 2-Kshetra Panchayat 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council 7-Nagar Panchayat | N.A |
| WEST BENGAL | 1-Zilla Parishad 2-Panchayat Samiti 3-Gram Panchayat | 4-Municipal Corporation 5-Municipality 6-Notified Area Council | 20-Gorkhaland Territorial Administration |

