Key Features and Modules

- Visualization of data and its relations from enormous map data
- Click and Show! : Ability to quickly provide desired information via multiple filtering techniques
- Shortest Route Navigation between Polling Stations and District HQ, Police Station, Hospital
- Update/Add Polling Stations
- Facility to Live update
- Instant visualization of details of voting status
- Find nearest/shortest route to Polling Stations
- Live Tracking of Important Election Officials

E Atlas Queries

<table>
<thead>
<tr>
<th>Administrative</th>
<th>AMF</th>
<th>Proximity</th>
<th>Polling Station Type</th>
<th>Voter Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>District</td>
<td></td>
<td>Proximity</td>
<td>Polling Station Type</td>
<td>Voter Count</td>
</tr>
<tr>
<td>Constituency</td>
<td></td>
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</tr>
</tbody>
</table>

URL: http://apps.nesdr.gov.in:8080/election/meghalaya

www.nesac.gov.in

ISO 9001:2015 Certified
Meghalaya Election eAtlas
Spatial Dashboard for Data Visualization | Search & Query | Multi-Filtering | Proximity Analysis
URL: http://apps.nesdr.gov.in:8080/election/meghalaya

Objectives

Major goals

- Election planning and management for Deputy Commissioner and Chief Electoral Officer of all the states of NE at State/Assemble constituency levels
- Live Election Monitoring in a Decentralized Manner at DC level.
- Capacity Building/Outreach for Maximum Utilization of Space Based Data.

eAtlas Live Update

- Visualize Live Vote Percentage of Different Polling Stations
- Query Based on Administrative Boundaries
- Query Based on Number of Voters.
- Interactive Visualization of Spatial Distribution of % of Voting.
- Generate Heat Map of the Filtered Polling Stations

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