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## Versioning and tracking changes of vector data

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Geospatial data are often treated as static datasets. But, in reality, the data are presenting specific features at a specific time.

Handling changes to the data is usually a manual work which does not capture the history and source of changes.

We have started GEODIFF (<https://github.com/lutraconsulting/geodiff>), a library to version and track changes to vector data. The Mergin service (<https://public.cloudmergin.com>) was developed so that users can take advantage of the tool to track their vector data when changes are made from various sources.

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