

VISION

“Spatially Enabled Nation with Par Excellence Land Governance by 2034”

This vision aims to create a nation that integrates geospatial technologies into its governance and operations, excelling in land governance systems and supporting sustainable development.

MISSION

- ❖ Implement an ICT-enabled Land Administration System (LAS) and services.
- ❖ Ensure efficient land development through evidence-based planning and regulatory frameworks.
- ❖ Foster, promote, and enhance a robust land valuation system.
- ❖ Promote optimal land use for sustainable development.
- ❖ Ensure the creation, accessibility, and utilization of reliable geospatial data.

Services Provided by the Survey and Land Sector

1. **Processing of Land Transactions** – Including sale/purchase, inheritance, gift, donation, late name changes, changes in ownership type, and land conversion (excluding wetland conversion).
2. **Cadastral Survey Services** – Conducting surveys for boundary demarcation, Court cases, realignment, services related to LUC and Lease land.
3. **Land Use Certificate (LUC) Processing** – Facilitating the issuance of LUCs.
4. **Lease Land Processing** – For both Business Activities (BA) and Commercial Activities (CA).
5. **Land Substitution Processing** – For cases involving land acquisition.
6. **Land Replacement Processing** – For cases involving land exchange.