



Promote Trade and Investments



DAVAO REGION'S EXPORT SECTORS RESTORED, SUSTAINED, AND STRENGTHENED

- **Implement the Region's Industry Clustering Strategy and increase exports on three fronts: GVC export clusters; food and agri-marine; and manufacturing**
- **Resolve key constraints to export growth and competitiveness**
- **Pursue the development of the Davao Region as an International Logistics Hub**
- **Advance the Region's foreign linkages to expand market opportunities**

TOTAL INVESTMENTS INCREASED



- **Intensify the promotion of Davao Region as a Tourism and Investment-ready Destination and raise awareness on the new business climate ushered by structural reforms**
- **Leverage the Strategic Investment Priority Plan**
- **Heighten the Region's attractiveness to foreign and local investments by pursuing PPP and developing an Investment and Incentives code per LGU**
- **Establish more economic zones**

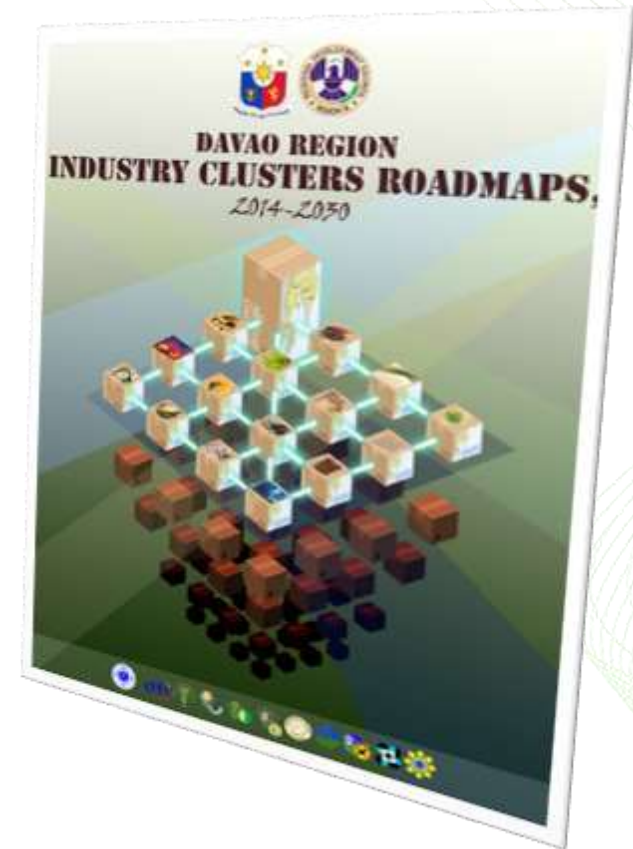


Industry Clustering Strategy

- Develop Exports
- Generate investments
- Create job opportunities

Priority Industry Clusters

- Abaca
- Banana
- Bangus
- Cacao
- Coconut
- Durian
- Mango
- Livestock and Poultry
- Rice
- Rubber
- Wood
- Oil Palm
- Coffee
- Seaweeds
- ICTs
- Mining
- Renewable Energy
- Tourism



Davao Region: An International Logistics Hub of Southern Philippines



Davao Region is envisioned as the Logistics Hub of Southern Philippines; resilient and with a rich biodiversity; a haven for human growth and development.

Main strategy is a two-pronged approach:

- Greater integration of the intermodal transport system
- Accelerate the development of infrastructure facilities and logistics along the Davao Gulf

Big Ticket Projects



- Sasa Wharf Rehabilitation Project
- Davao International Airport Modernization Project
- Davao City Coastal Road Project
- Davao City Bypass Road Project
- Davao City Expressway Project
- Davao City-Samal Island Connector Project
- Mindanao Railway Project: Tagum-Davao-Digos segment
- Development of Mati Airport in Davao Oriental
- LETS EAT Program

