The Philippine Climate Action Agenda (SDG 13)

8th Philippine Golf Course Management Conference



May 11, 2023 | Orchard Golf and Country Club

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OUTLINE OF THE PRESENTATION

The Philippine Development Plan (PDP) 2023-2028

Chapter 15 - Accelerate Climate Action and Strengthen Disaster Resilience

- Other Climate Action Plans
 - National Climate Change Action Plan (NCCAP) 2021-2028
 - First Nationally Determined Contribution (NDC)
 - Philippine Action Plan for Sustainable Consumption and Production (PAP4SCP)
 - Roadmap to Institutionalize Natural Capital Accounting in the Philippines



PDP 2023-2028 Planning Parameters



2030 Sustainable Development Goals



Experiences and lessons learned from previous PDPs, esp. PDP 2017-2022



AmBisyon Natin 2040 (Long-Term Vision)



Lessons Learned from the Pandemic











8-Point Socioeconomic Agenda of PBBM



Expected global and regional trends

PDP 2023-2028 Planning Parameters

Actions taken to achieve the Sustainable Development Goals (SDGs) should be viewed as complementary, if not concurrent, activity with the implementation of the PDP

LEAVE NO ONE BEHIND— The guiding principle of world leaders of 193 countries in solving the most pressing problems of today; the Official motto set by the UN for the SDGs every administrative term.





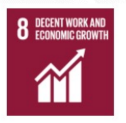
































PDP 2023-2028: A Plan for Economic and Social Transformation

The overall goal is to





steer the economy back on the high-growth path



Approved by the NEDA Board on December 16, 2022



effect economic and social transformation for a prosperous, inclusive, and resilient society.





MATATAG, MAGINHAWA, AT PANATAG NA BUHAY



ECONOMIC TRANSFORMATION FOR A PROSPEROUS, INCLUSIVE, AND RESILIENT SOCIETY

DEVELOP AND PROTECT CAPABILITIES
OF INDIVIDUALS AND FAMILIES

TRANSFORM PRODUCTION SECTORS
TO GENERATE MORE QUALITY JOBS AND COMPETITIVE PRODUCTS



PROMOTE HUMAN AND SOCIAL DEVELOPMENT



REDUCE VULNERABILITIES
AND PROTECT
PURCHASING POWER



INCREASE
INCOME-EARNING
ABILITY



MODERNIZE
AGRICULTURE AND
AGRI-BUSINESS



REVITALIZE INDUSTRY



REINVIGORATE SERVICES

IMPROVE EDUCATION
AND LIFELONG LEARNING

BOOST HEALTH

ESTABLISH LIVABLE COMMUNITIES

ENSURE FOOD
SECURITY AND
PROPER NUTRITION

STRENGTHEN SOCIAL PROTECTION

INCREASE EMPLOYABILITY

EXPAND EMPLOYMENT OPPORTUNITIES

ACHIEVE SHARED LABOR MARKET GOVERNANCE

PROMOTE TRADE AND INVESTMENTS

ADVANCE R&D, TECHNOLOGY, AND INNOVATION

ENHANCE INTER-INDUSTRY LINKAGES

PROMOTE COMPETITION AND IMPROVE REGULATORY EFFICIENCY



PRACTICE GOOD GOVERNANCE
AND IMPROVE BUREAUCRATIC EFFICIENCY



ENSURE MACROECONOMIC STABILITY
AND EXPAND INCLUSIVE AND INNOVATIVE FINANCE



ENSURE PEACE AND SECURITY,
AND ENHANCE ADMINISTRATION OF JUSTICE



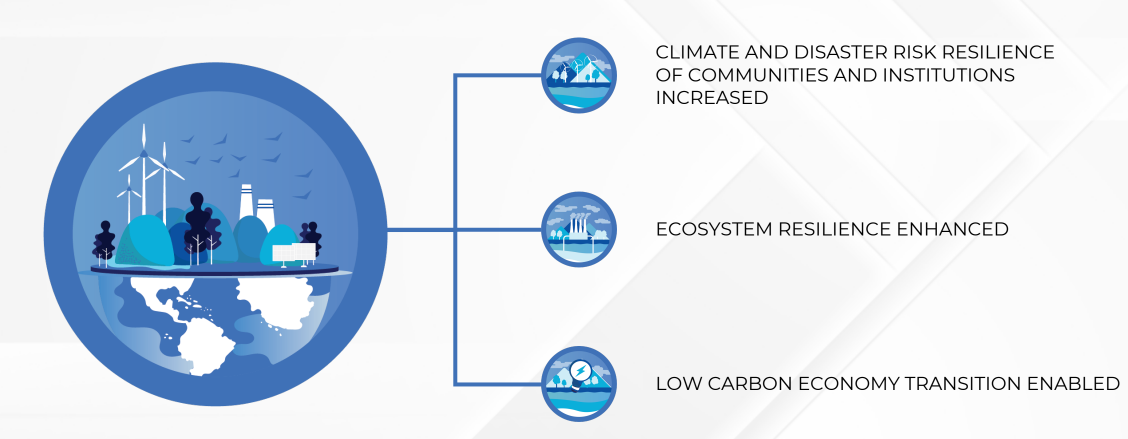
EXPAND AND UPGRADE INFRASTRUCTURE



ACCELERATE CLIMATE ACTION
AND STRENGTHEN DISASTER RESILIENCE

Enabling Environment

CHAPTER 15: ACCELERATE CLIMATE ACTION AND STRENGTHEN DISASTER RESILIENCE



Enabling Environment



CHAPTER 15: ACCELERATE CLIMATE ACTION AND STRENGTHEN DISASTER RESILIENCE

- CLIMATE AND DISASTER RISK RESILIENCE OF COMMUNITIES AND INSTITUTIONS INCREASED
- Strengthen the capacity of LGUs and communities in disaster prevention and preparedness
- Boost multistakeholder partnership in building and translating knowledge to climate change adaptation and disaster risk reduction
- Align environment, social, and governance measures and investments with local adaptation and risk reduction needs and priorities

> ECOSYSTEM RESILIENCE ENHANCED

- ✓ Intensify ecosystem protection, rehabilitation, and management
- ✓ Promote and expand natural resource-based industries and enterprises

Enabling Environment

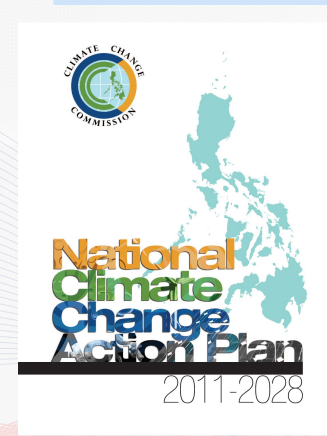


CHAPTER 15: ACCELERATE CLIMATE ACTION AND STRENGTHEN DISASTER RESILIENCE

- > LOW CARBON ECONOMY TRANSITION ENABLED
- ✓ Implement the Nationally Determined Contribution policies and measures
- Bolster private sector investments in green development
- Ensure just transition of workers affected by structural changes towards a greener, more sustainable, and low carbon economy
- Expand market opportunities for low carbon technologies and products

- CROSS-CUTTING STRATEGY
 - IMPROVE GOVERNANCE AND INTERSECTIONALITY OF CLIMATE CHANGE AND NATURAL HAZARD RESILIENCE

Climate Action Plans











Enhance the adaptive capacity and resilience of communities and ecosystems to climate change

towards a climate-smart development



Climate-smart Industries & Services



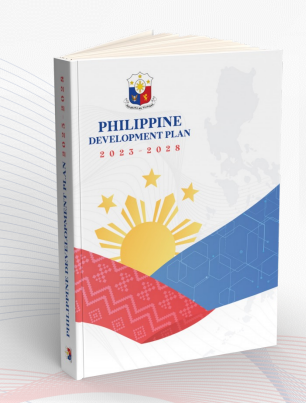
Sustainable Energy



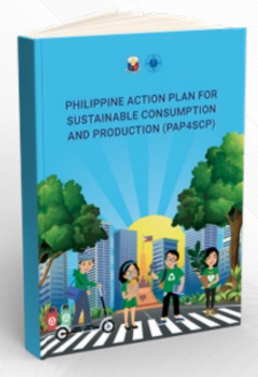
Knowledge & Capacity
Development



Other Related Plans









Recommendations

How can the golf industry contribute to climate change adaptation and mitigation?





Water conservation and efficiency



Droughtresistant turf



Green clubhouses



Electric golf carts and equipment

Advancing Climate Action in the Golf Industry



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