# Environmental Issues at the 2019 G20 G20 in Japan

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## **Overview of This Presentation**

- 1. Briefly highlight how environmental issues were addressed at the G20
  - Not just the Energy & Environment Ministers Meeting, but also other parts of the G20
- 2. Positive points & areas to encourage greater progress
  - From the point of view of the environment

#### **Leader's Declaration**

## **Climate**



#### **Climate Paragraph**

- Reaffirmed commitment to Paris Agreement (PA); strong language
- US paragraph, withdraw from PA

#### **Energy & Env. Ministers**

#### Communique

- Climate not mentioned directly
- Indirectly: energy transition theme
- Renewable energy, efficiency
- Resource efficiency

#### **Energy Paragraph**

- 3E+S (Energy security, econ. efficiency, env., safety)
- Role of all energy sources
- Didn't mention renewable energy, sustainability
- Hydrogen, CCUS (carbon capture utiliz. & storage)
- Phasing out inefficient fossil fuel subsidies

#### **Action Plans**

- Karuizawa Innovation Action Plan on Energy Transitions & Global Environment for Sustainable Growth
- Adaptation & Resilient Infrastructure

#### **Others**

Mentioned as a challenge, e.g. Agriculture Ministers declaration, but not discussed in detail



## **SDGs**



#### **Overall**

- Mentioned in the preamble, a few instances elsewhere
- Main priority is on economic growth, not sustainability
- US did not object to SDGs
- G20 has an SDG Action Plan (from G20 2016 China)

## **Osaka Update**

(Annual G20 SDG update)

- Highlights Japan's 2019 G20 priorities Health, education, quality infrastructure, innovation, gender equality, climate change, marine environment
- Mostly lists progress on previous action items

## "Osaka Comprehensive Accountability Report on G20 Development Commitments"

- Previous report was 2016
- 54 Commitments
- 19 "complete," 33 "on track," 2 "mixed progress"

## **Environment-1**

#### **Leader's Declaration**

#### **Others**

#### List of environmental issues mentioned

- Extreme weather events & disasters
- Climate change
- Resource efficiency
- Air, land, freshwater, marine pollution,
- Biodiversity loss
- Sustainable consumption & production
- Urban environmental quality
- Energy transitions

#### **G20** Principles on Quality Infrastructure

 Principles include sustainability, environment, climate

#### **Agriculture Ministers Declaration**

- Emphasizes sustainability, inclusiveness
- Acknowledges climate change, highlights extreme weather

## **Environment-2**

#### **Energy & Env. Ministers Meeting**

#### **Communique: Focus on Energy Transitions**

- Energy part: renewables, efficiency (though also fossil fuels)
- Environment part: Resource efficiency, marine plastic, adaptation
   & resilient infrastructure, including ecosystem-based approaches

#### **Action Plans**

- Karuizawa Innovation Action Plan on Energy Transitions & Global Environment for Sustainable Growth
- Implementation framework for marine plastic
- Adaptation & resilient infrastructure

## **Areas to Encourage Greater Progress, Limitations**

#### **Overall Issues**

- Documents mainly highlight importance
- Modest actions (even "action plans")
  - Mainly information sharing
  - Existing activities of countries, international organizations
- Not enough to solve the problems, not enough urgency
- Should focus on sustainability, well-being
  - G20 concept: "strong, sustainable, balanced, inclusive growth"
  - In many places, shortened to "growth" or "economic growth"

#### **Specific Issues**

- ➤ US disassociation from Paris Agreement
- > Too much emphasis on fossil fuels
  - "Major role" in energy transitions"
  - Included in energy innovation
  - Carbon Capture Utilization and Storage
- Finance ministers & central bankers
  - Discussed climate/ green finance in the past, but not this time.

#### **Structural Limitations of G20**

- Discussion forum, not operational
- Rotating host country
- Consensus decisions

## **Positive Points (1) - Overall**

- > Not the end of multilateralism. They reached an agreement.
- Climate change, and some environmental issues were mentioned.
- > SDG plan is continued (especially focusing on energy access)
- > International tax reform may be beneficial, more resources for sustainability
- > Theme of "energy transitions" captures the need for change
- "Quality Infrastructure" investment principles include environmental sustainability
- Existing (modest) cooperation projects continue
- First time for the G20 to hold an environment ministers meeting
  - Combined with energy ministers, promotes a more integrated perspective
  - Moves beyond the traditional focus on economic crises and macroeconomic policy

## **Positive Points (2) - Specific**

- Major environmental problems were acknowledged
  - Climate change, biodiversity loss, resource efficiency, sustainable consumption & production, air, land, freshwater & marine pollution, urban environmental quality)
- "Welcomes the impressive progress" of renewable energy and emphasized the importance of technologies for system integration of variable renewable energy.
- ➤ Reaffirmed commitment to rationalize & phase out inefficient fossil fuel subsides (from 2009 Pittsburgh Leaders Declaration)
- Highlighted "circular economy," "ecosystem based approaches" (US didn't object)
- > Key theme of adaptation and resilient infrastructure (US didn't object)

## **Conclusion**

- \* Worst case scenario was avoided.
- \* Multilateral cooperation continues. Existing projects continue.
- \* Useful progress on some key issues (plastics, quality infrastructure, etc.)
- \* The outcome included a variety of positive elements
- \* Outcome is comparable to past G20 meetings.
- \* But still not making major real progress on key issues
- \* Much more ambition, more action is needed
- \* G20 engagement groups should consider how to encourage G20