1. We are in a new era

- Earth's life support systems are breaking down
- New risks and vulnerabilities
- The human development agenda is under threat
- The old ways are not working
- Potential solutions and opportunities exist

2. New Paradigm

- Recognize the unprecedented nature of our challenge
- Find goals that put us on new pathways to human well-being that respect natural processes
- Harness rapidly advancing science and insights
- Seek policies and institutions for transformation
- Recognize the importance of space—threats, opportunities and responsibilities are placespecific and interlinked

3. New Priorities for Goal-Setting

- Transformative entry points into target-setting
 - Building human capabilities and resilience
 - Recognizing the interdependencies among food / water / energy / land / climate systems
 - Valuing natural capital and ecosystem services
- Driving forces
 - Global integration
 - Consumption of finite or constrained resources
 - Fragility and insecurity
- Systemic risks
 - E.g. food security breakdowns, energy system collapse, disaster vulnerability

4. New Processes to Support the Change We Need

- Engagement between science and policy
- Effective and adaptive governance, including of global public goods
- Diverse pathways toward desirable futures
- Modes of identifying and spreading solutions rapidly
- Invest in new generation of measurement systems
- Make sure some SDGs have longer time-frame (2045=UN centenary)