The Millennium Project: an international network of Nodes

The Millennium Project is a global participatory futures research think tank organized as an independent, interdisciplinary, and transinstitutional information system, providing an international capacity for early warning and analysis of global long-range issues, opportunities, and strategies. The purposes of The Millennium Project are to assist in organizing futures research, to improve thinking about the future, and to make that thinking available through a variety of media for consideration in policymaking, advanced training, public education, and feedback—ideally to accumulate wisdom about potential futures. It is a “strategic global intelligence” that interconnects global and local perspectives through its network of 36 Nodes and over 3,000 participants from around the world.

The Millennium Project Nodes

The Millennium Project is organized into “Nodes”, groups of individuals and institutions that identify key futurists, politicians, scientists, business planners, and scholars in their regions to participate in The Millennium Project research. The Nodes are located in:

- Baku, Azerbaijan
- Beijing, China
- Berlin/Cologne, Germany
- Brussels Area, Belgium
- Buenos Aires, Argentina
- Cairo, Egypt
- Caracas, Venezuela
- Dubai, UAE
- Helsinki, Finland
- Istanbul, Turkey
- Kingston, Canada
- Kuwait, Gulf Region
- La Paz/Santa Cruz, Bolivia
- Lima, Peru
- Ljubljana, Slovenia
- London/Pontypridd, United Kingdom
- New Delhi, India
- Mexico City, Mexico
- Moscow, Russia
- Nairobi, Kenya
- Paris, France
- Perth/Sydney, Australia
- Penang, Malaysia
- Prague, Czech Republic
- Pretoria/Johannesburg, South Africa
- Rome/Pescara, Italy
- San Sebastián, Spain
- Santiago, Chile
- São Paulo, Brazil
- Seoul, Korea
- Silicon Valley, USA
- Tehran, Iran
- Tel Aviv, Israel
- Tokyo, Japan
- Arts/Media Node, Global
- Cyber Node, Internet

Current and previous sponsors

The Millennium Project is supported by funds from foundations, corporations, UN organizations, universities, and government agencies. Past and present funders include:

- Alan F. Kay & Hazel Henderson Foundation for Social Innovation
- Amana Institute, Brazil
- Applied Materials
- Army Environmental Policy Institute
- Azerbaijan State Economic University
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- Dar Almashora for Consulting, Kuwait
- Deloitte & Touche LLP
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- Ford Motor Company
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- General Motors
- Government of the Republic of Korea (via UN Future Forum)
- The Hershey Company
- Hughes Space and Communications
- Ministry of Communications, Republic of Azerbaijan
- Ministry of Finance, Republic of Korea
- Monsanto Company
- Motorola Corporation
- Pioneer Hi-Bred International
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- UNESCO
- United Nations Development Programme
- United Nations University
- University of Science Malaysia
- U.S. Department of Energy
- U.S. Environmental Protection Agency
- Woodrow Wilson International Center for Scholars
- World Bank (via World Perspectives, Inc.)

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Publishes the annual State of the Future report

This extraordinary overview of global prospects for civilization includes futures intelligence on technology, environment, governance, ethics, human and international development—what the educated person should know in the global age. It is a unique input for policymaking and those interested in global change. Each edition improves and builds upon the previous one. It contains an executive summary in print, accompanied by a 7,000-page CD with the research behind the print edition, plus The Millennium Project’s 14 years of cumulative research and methods. The State of the Future provides a framework for understanding global change via 15 Global Challenges:

- Sustainable Development & Climate Change
- Water
- Population and Resources
- Democratization
- Long-term Policymaking
- Globalization of Information Technology
- Rich-Poor Gap
- Health
- Decisionmaking Capacities
- Conflict Resolution
- Improving the Status of Women
- Transnational Organized Crime
- Energy
- Science and Technology
- Global Ethics

and also includes special studies such as:

- Global Scenarios
- Government Future Strategy Units
- Collective Intelligence Systems
- Education and Learning 2030
- Future Issues of Science and Technology
- Future Ethical Issues
- Middle East Peace Scenarios
- Environmental Security
- Futures Research and Decisionmaking
- Future Economic Elements
- World Water Scenarios Research
- Latin America 2030

Produce Futures Research Methodology compendium

The Futures Research Methodology Version 3.0 is the largest collection of internationally peer-reviewed chapters on futures methods ever assembled, with 39 chapters totaling 1,300 pages. Executive overviews are given of each method’s history, description, usage, strengths and weaknesses, usage in combination with other methods, and speculations about future usage.

Introduced the annual State of the Future Index

The State of the Future Index is a measure of the 10-year outlook for the future based on historical data for the last 20 years and 10-year forecasts. It is constructed with key variables and forecasts that, in the aggregate, depict whether the future promises to be better or worse. The SOFI is intended to show the directions and intensity of change and to identify the factors responsible. It provides a mechanism for studying the relationships among the items in a system—how making a single change ripples throughout a system, creating some intended as well as unintended consequences.

A truly international perspective, free from single agendas

A Planning Committee of 60 members from 30 countries and the Board of Directors oversee the Project’s direction. The Project’s administrative principals are director Jerome C. Glenn, senior fellow Theodore J. Gordon, and director of research Elizabeth Florescu. The Washington, D.C. office of The Millennium Project acts as the coordinating and publishing facility for this globally distributed system.

Work recognized by leading organizations:

- Named one of the best foresight organizations by the U.S. Department of Energy
- Selected among “Top Picks” by the Future Survey
- Recognized as one of the leading “Best Practices” by the United Nations Habitat

Invaluable insights into the future.
Ban Ki-moon, Secretary-General, U.N.

Rare example of integrated thinking on global challenges.
Liz Mohn, Vice-Chair of the Executive Board
Bertelsmann Stiftung, Germany

The best introduction—by far—to major global issues and long-term remedies.
Michael Marien, Future Survey

Everyone, and I mean EVERYONE, should read this incredible document, period!
Technological Forecasting & Social Change

A gold mine of information.
Lester R. Brown, author of Plan B 3.0

Strategic intelligence for business leaders.
Michael Stoneking, Partner,
Deloitte & Touche, LLP.

Who can benefit from The Millennium Project’s information?

Those who care about the world and its future can benefit from The Millennium Project’s work. Its findings and methods are used for a variety of purposes:

- G-8 preparation
- Government policy
- Business strategic planning
- University courses
- NGO issue analysis
- Media interviews
- International consultants
- UN Agencies’ priorities
- Those studying future prospects for the world