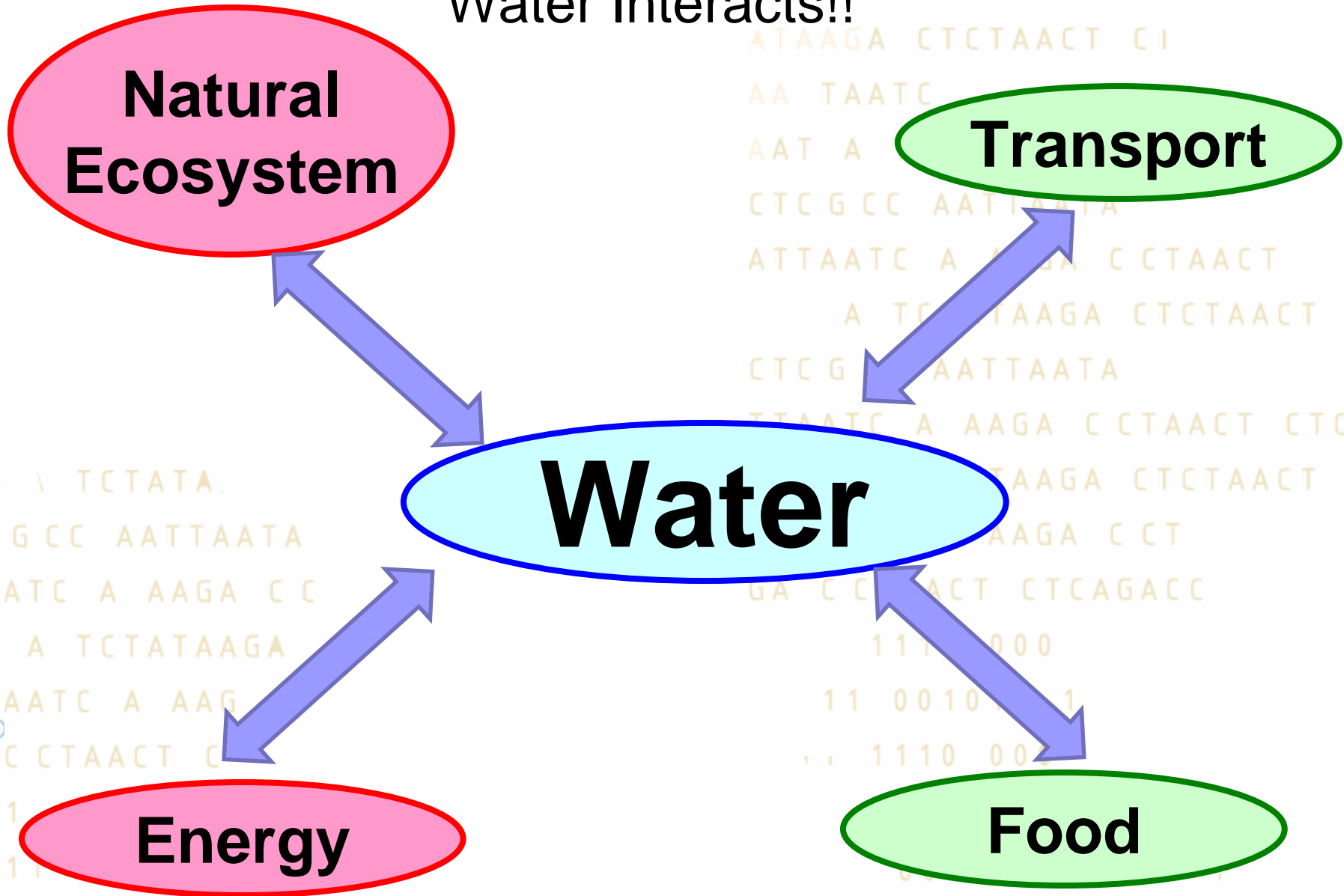


International Schemes

- “Ba” for sharing global vision and international collaboration scenarios (World Water Forum)
- “Ba” to build-up data bases, to promote advances in technologies for forecasting water cycles and to make standards of safe and pollution of water (International Task Force)
- “Ba” for developing technologies and systems acceptable for each country or region based on joint research with such countries/regions and for the trials of the prototype systems
- “Ba” where universities, private companies, local governments, and public-service corporations possessing technologies of element and systems can work and consider overseas issues together.

Water Interacts!!



Key Points Discussed and Proposed

- Demonstration Project under the international collaboration of GIES
 - in a few specific sites, demonstrating the integration of water related science and technologies.
 - Implement “integrated water resources management” with perspectives of industrial, agricultural, and domestic water sectors in cooperation with private sectors.
 - Affordability, applicability, ...
- Capacity development for global, regional, national, and local water securities
 - Involving scientists and engineers
 - networking academia, public and private sectors, ...
- Develop scientific based decision support systems on water and/or global environmental management policies.
 - Knowledge base sharing information among stakeholders in BA under the collaborations among nations and with existing international organizations.