Property Registration

Governments will:

- Streamline and decentralize, as necessary, property registration procedures by: adopting transparent, simplified procedures for titling and registration; disseminating information regarding these procedures; utilizing, whenever feasible, state-of-the-art technologies for property georeferencing, computer-generated mapping and computerized records storage; incorporating alternative dispute resolution mechanisms; and avoiding overlapping administrative fees for titling and registration.
- Recommend that multilateral and bilateral cooperation institutions, especially the Inter-American Development Bank (IDB) and the World Bank, strengthen their financial and technical assistance programs, including information exchange regarding experiences among countries, to support simplified property registration procedures and to assure access for the poor to those systems.
- In accord with national legal frameworks, implement measures, where necessary, to protect rights accorded to indigenous populations, as well as information programs, if needed, to assure greater awareness of indigenous populations of their rights, in this respect.

Health Technologies

Governments will:

- Seek, through public and private efforts, or partnerships between them, to enhance the availability, access to, and quality of drugs and vaccines, especially for the most needy, by promoting efforts to safeguard the quality, rational selection and use, safety and efficacy of pharmaceutical products, with special emphasis on vital and essential drugs; and by supporting regional initiatives that by the year 2002 will facilitate research, development, production and utilization of vaccines, which will reduce the incidence of diseases, such as pneumonia, meningitis, measles, rubella and mumps.
- Strengthen and improve existing national and regional networks of health information and surveillance systems, so that stakeholders have access to data to address critical health issues in the Region, in order to make appropriate clinical and managerial decisions. They will address the development, implementation ad evaluation of needs-based health information systems and technology, including telecommunications, to support epidemiological surveillance, the operation and management of health services and programs, health education and promotion, telemedicine, computer networks and investment in new health technologies.
- Develop initiatives designed to reduce deficits in access to and quality of drinking water, basic sanitation and solid waste management, with special emphasis in rural and poor urban areas, by applying existing technologies or developing new, appropriate and effective low-cost technologies.