Current Activities

Environmental Health
Vital Strategies is working with governments and partners across Asia to reduce preventable deaths and diseases caused by environmental exposures. We collaborate closely with policymakers and stakeholders to compile and analyze critical data, highlight pressing environmental health threats, and advocate for innovative policy solutions to control air pollution, mitigate and adapt to climate change, and reduce exposure to toxic chemicals and other environmental hazards. In Indonesia and India, we are helping to strengthen clean air surveillance and shape public discourse on air pollution. In China, we are filling knowledge gaps in children’s environmental health data and indicators, and in Indonesia, we are supporting the government in efforts to prevent childhood lead poisoning.

Data for Health Initiative
Vital Strategies has four programs under the Bloomberg Philanthropies Data for Health Initiative, which supports governments in gathering accurate information about the health of their citizens to improve public health decision-making:

Civil Registration and Vital Statistics (CRVS)
Vital Strategies’ CRVS Program collaborates with governments to make sure every human life is counted. Since 2015, we have assisted 20 countries in the region to improve CRVS systems,
guided by the principles of country ownership, capacity building and sustainability. In Bangladesh, an improved approach to civil registration that closely involves the health sector is boosting civil registration completeness. In Sri Lanka, the establishment of an interagency coordination committee and efforts to improve the accuracy of cause-of-death data have led to better mortality data and a stronger CRVS system.

**Global Grants**

The Global Grants Program supports focused, results-oriented, country-owned projects that improve public health data in the thematic areas of the Data for Health Initiative so that governments are equipped with tools and systems to collect and use data effectively. The program has funded 80 projects in 41 countries, including four in the Asia-Pacific region. In Pakistan, a team from the Technical Support Unit (CRVS, Ministry of Planning) is improving medical certification of cause of death to give the government an accurate understanding of the leading causes of death. This project and other activities undertaken by the team are strengthening the CRVS system in Pakistan.

**Cancer Registries**

The Asia-Pacific region shoulders half of the world’s cancer burden. Vital Strategies currently supports Vietnam and Sri Lanka—and will expand to Cambodia to bolster existing population-based cancer registries to track cancer data and to establish new ones. We help health ministries establish central coordination units for enhanced surveillance of cancer with the aim of providing higher-quality data on cancer as a cause of death. And we support the production of annual national cancer registry reports for each country that inform decision-making to improve cancer outcomes.

**Data Impact**

The Data Impact Program works with governments across 19 countries to improve the use of public health data for the prioritization of health issues, development of policies and programs, and communication with stakeholders and the general public. In Sri Lanka and the Philippines, the team mentored government staff to develop and advocate for policy recommendations based on health impact and economic analysis. In the Philippines, for example, this led to improvements in regional water quality, local government actions to prevent tooth decay in children and new efforts to collect better data on the causes of maternal mortality. In Bangladesh, an analytic unit was established to provide detailed data on priority topics for the Directorate General of Health Services, and in Cambodia, the first vital statistics were produced in the form of a provincial report.

**Partnership for Healthy Cities**

The Partnership for Healthy Cities is a global network of 70 cities—including 17 cities in the Asia-Pacific region—committed to reducing noncommunicable diseases and injuries by implementing one of 14 interventions that span leading urban health challenges. For example, the Partnership’s work contributed to new smoke-free laws being adopted in Melbourne, Australia, and Bandung, Indonesia, that will protect the health of urban residents by prohibiting smoking in most public spaces.

Learn more at [www.vitalstrategies.org](http://www.vitalstrategies.org)
Road Safety

The Asia-Pacific region experiences some of the highest rates of road traffic deaths in the world. As part of the Bloomberg Philanthropies Initiative for Global Road Safety, Vital Strategies works in Bangladesh, India, Malaysia and Viet Nam as the primary liaison with governments on behalf of Bloomberg Philanthropies and diverse international expert organizations. We co-manage embedded road safety professionals within each government and manage the interface between governments and international technical partners. We guide strategic communication, including mass media campaigns and media engagement, to change road user behavior, raise the profile of road safety as a public health issue and build support for strong road safety policies. Vital Strategies also helps strengthen road crash surveillance systems by supporting governments in improving outcome data collection, management and use.

Before the 2018 Tet holiday, Ho Chi Minh City launched the speeding campaign “The Faster You Drive, the Deadlier the Consequences” in coordination with enforcement efforts.

In Sri Lanka, the Data Impact team worked with staff from the Ministry of Health’s Noncommunicable Disease Unit to identify policy options to tackle the country’s pressing health issues.

Through the Partnership for Healthy Cities, we’ve supported cities in their COVID-19 response and vaccine rollout. In Bandung, Indonesia, we helped the city set up mobile hand-washing stations in schools.

Learn more at www.vitalstrategies.org
UK PACT collaborated with a Gender Equality Social Inclusion Group, Institute for the Empowerment of the Blind (LPT Surabaya), to hold the Sosialisasi event. Several social inclusion groups in Surabaya participated, including people with physical or sensory disabilities. Associations of GESI groups and stakeholder partners from the transportation sector graced the event too. Through this, community groups and the Surabaya city government agreed to continue collaborating to build low-carbon mobility solutions that are inclusive of marginalised groups. Photo © UK PACT / Vital Strategies

**UK Partnering for Accelerating Climate Transitions (UK PACT)**

The UK Partnering for Accelerating Climate Transitions (UK PACT) project, funded by the U.K. Foreign Development Office, aims to assist the coastal cities of Surabaya and Makassar in their post-covid recovery plans by developing a more sustainable urban mobility strategy that is lower in emissions, safer, more inclusive, and resilient. As part of a consortium with the World Resources Institute Indonesia and Arup, Vital Strategies will account for the provision of end-to-end technical support and project implementation. This 3-year project will be delivered across and within Makassar and Surabaya, with links to provincial and national decision-making structures. The program seeks to create safer and more accessible public transportation systems specifically tailored to meet the needs of women, persons with disabilities, and local communities.

**USAID Working Together to Eliminate TB (USAID BEBAS-TB)**

USAID BEBAS-TB is USAID’s flagship activity to improve the quality of tuberculosis case detection, diagnosis, care, and prevention with innovative solutions to collaboratively advance progress in TB control. In collaboration with MSH and other local partners, Vital Strategies will provide technical assistance to Indonesia’s National TB Program to improve the quality of TB service delivery by introducing and piloting new approaches and treatment regimens, while bringing international best practices to Indonesia. USAID BEBAS-TB works in four densely populated provinces with a high TB burden: North Sumatra, West Java, Central Java, and East Java.