

UNITED NATIONS GLOBAL GEOSPATIAL INFORMATION MANAGEMENT SUBCOMMITTEE ON GEODESY

12TH SESSION GEODESY FORUM

FUNDAMENTAL TO EARTH SCIENCE MISSIONS AND CLIMATE ADAPTATION



Moderator

Mr. Nicholas Brown

Chair, UN-GGIM Subcommittee on Geodesy

Opening Address

His Excellency Ambassador Peter Thomson

UN Secretary-General's Special Envoy for the Ocean

The critical role that global geodesy plays in Earth observation

Dr. Karen St. Germain

NASA Science Mission Directorate

Sea level rise and climate adaptation

Dr. Matthew Simpson

Norwegian Mapping Authority

Consequences of sea level rise - Case study from Asia Pacific

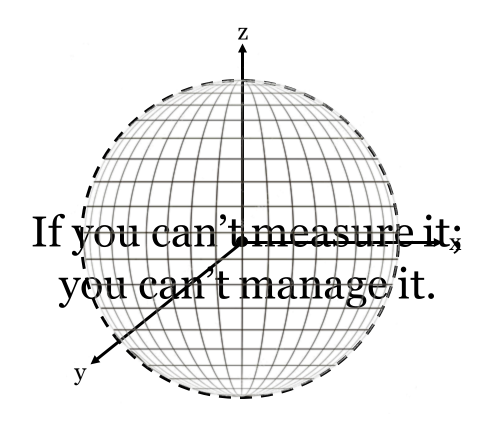
Meizyanne Hicks

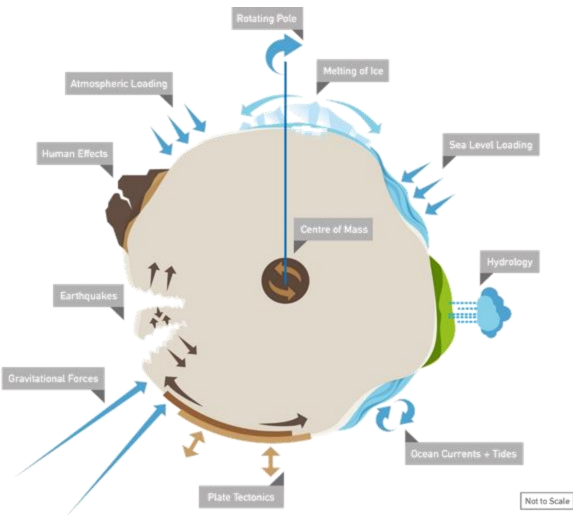
Ministry of Lands and Mineral Resources, Fiji

United Nations Global Geodetic Centre of Excellence in Bonn

Johannes Bouman

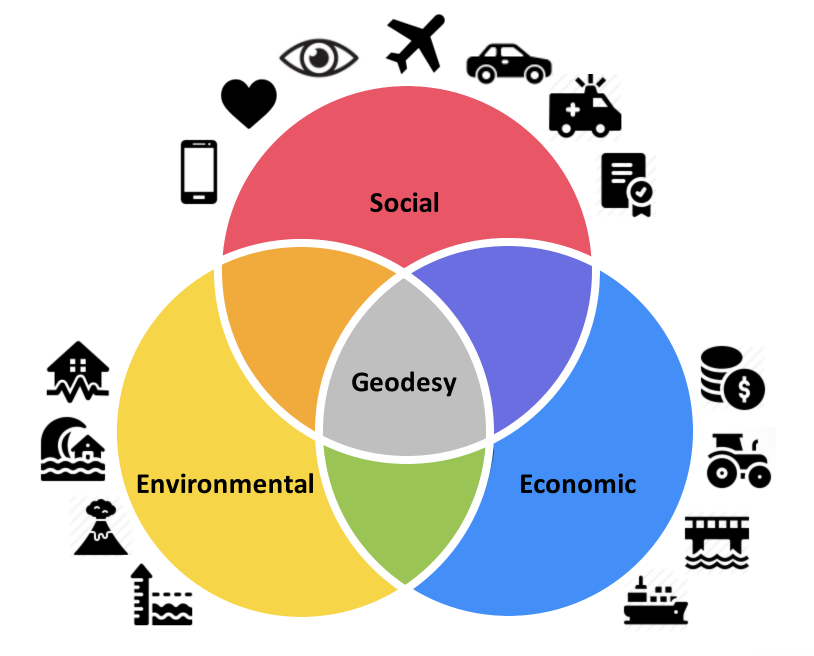
Federal Agency for Cartography and Geodesy, Germany







Source: Dr Anna Riddell, Geoscience Australia

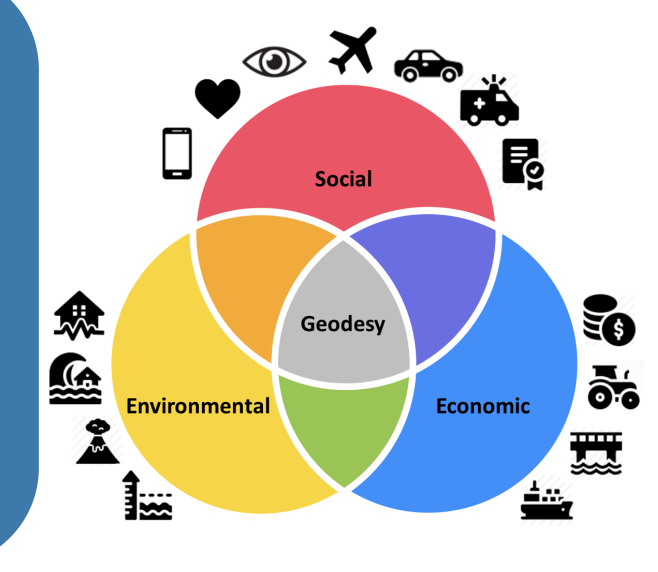




Opening Address

His Excellency Ambassador Peter Thomson United Nations Secretary-General's Special Envoy for the Ocean

Global Geodesy Ambassador







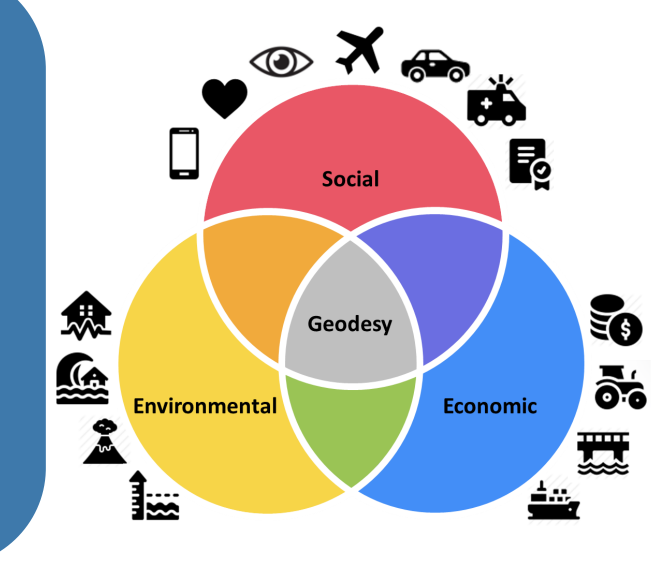
UNITED NATIONS GLOBAL GEOSPATIAL INFORMATION MANAGEMENT SUBCOMMITTEE ON GEODESY

12TH SESSION GEODESY FORUM

FUNDAMENTAL TO EARTH SCIENCE MISSIONS AND CLIMATE ADAPTATION

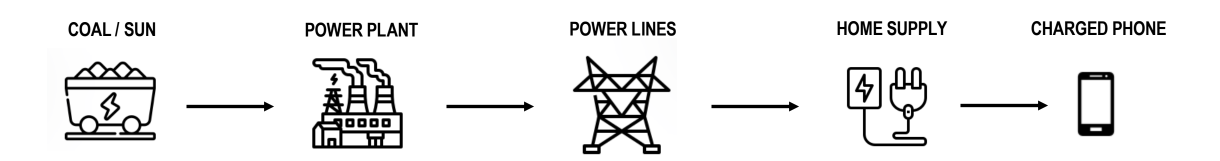
Summary and Close

Nicholas Brown Chair, UN-GGIM Subcommittee on Geodesy





Sustain the geodesy value chain



Source	Production	Transmission	Access	Application
GEODETIC INFRASTRUCTURE	IAG SERVICES	INTERNET	SATELLITES	LOCATION ENABLED



Addressing the issues

DRAFT DOCUMENT FOR CONSULTATION

UNITED NATIONS COMMITTEE OF EXPERTS ON GLOBAL GEOSPATIAL INFORMATION MANAGEMENT

Subcommittee on Geodesy

Version: 22 July 2020

Position Paper on Sustaining the Global Geodetic Reference Frame DRAFT DOCUMENT FOR CONSULTATION

UNITED NATIONS COMMITTEE OF EXPERTS ON GLOBAL GEOSPATIAL INFORMATION MANAGEMENT

Subcommittee on Geodesy

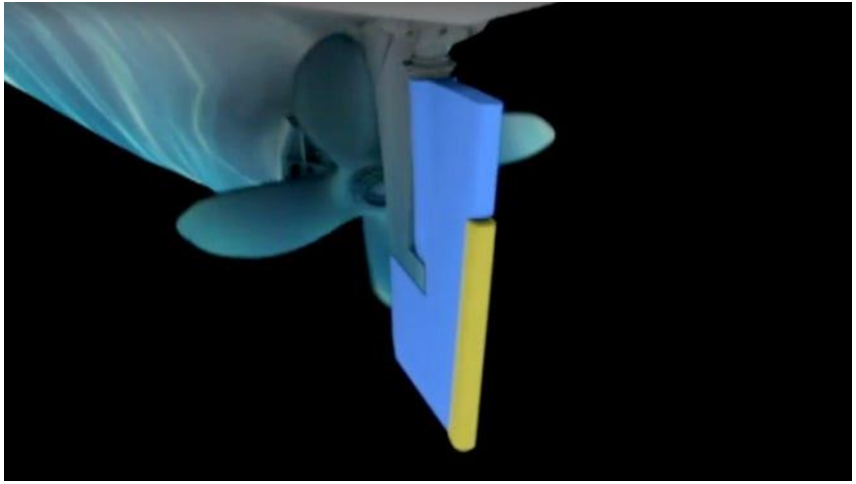
Version: 20 July 2020

Concept Paper on Establishing a Global Geodetic Centre of Excellence

Strategy and Action Plan to sustain all the elements of the geodesy value chain

Dedicated people focussed on improving collaboration and coordination amongst the global geodetic community

Be the Trimtab





Source: Steve Strauss