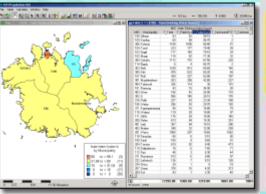
Artisanal Tuna Data Workshop 11<sup>th</sup> – 14<sup>th</sup> November 2013

# Session 5 – National statistics ~ HIES and Census ~

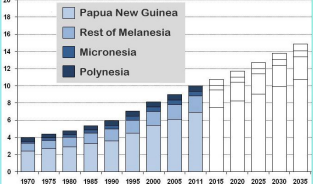


















## Outline – national statistics to inform fisheries management

- National statistics
- Data source:
  - Prism and national statistics office websites
  - National minimum development indicators
  - PopGIS
- The use of national statistics to inform fisheries management:
  - Household income and expenditure surveys
  - National census and agricultural census





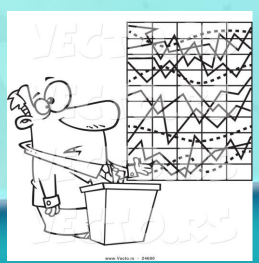


### **Background to national statistics**

### **Types of statistics**

- Population
- Economic
- Health
- Education
- Industry





#### **Data sources**

- Census
- National accounts
- Demographic and health surveys
- Business surveys
- Other







### National (and regional) statistics data source

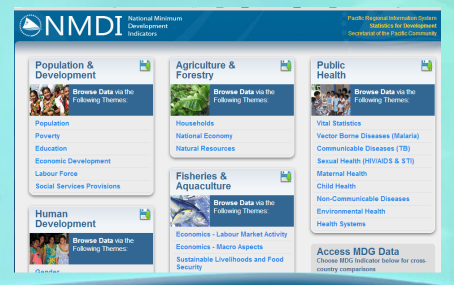
PRISM and national statistics office:

http://www.spc.int/prism/



 National minimum development indicators

http://www.spc.int/nmdi/





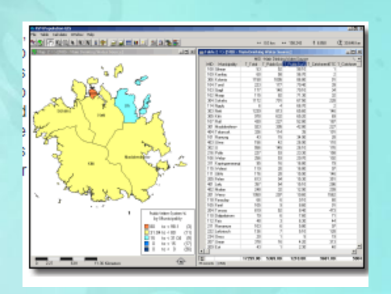




### National (and regional) statistics data source

PopGIS

http://www.spc.int/sdd/index.php/en/popgis



- Populations not evenly distributed
- Neither is social and economic development
- Policy and planning
- Monitor progress
- Awareness raising

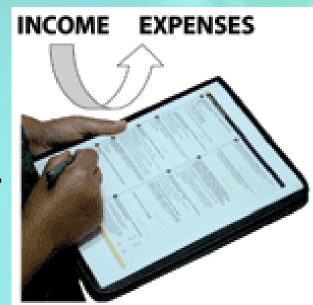






# Using national statistics to inform fisheries management and development

- People's living conditions and income/expenditure patterns
- Rebasing consumer price index, in the preparation of national accounts, and to analyse poverty and hardship
- Standardised regional survey being recommended









# HOUSEHOLD INCOME AND EXPENDITURE SURVEY Fisheries data generated from HIES:

### Activity:

- HH members involved
- FO visits
- Sales
- Cooperative participation
- Finance
- Vessel type

#### • Expenditure:

- Fuel
- Vessel and motor
- Maintenance
- Gear
- Transport
- Labour
- Ice







- Income:
  - Species:
    - Inshore
    - Coastal
    - Oceanic
  - Aquaculture

- Daily activity
  - Formal or informal
  - Commercial or subsistence







- Stock, purchases and production (\$ & kg):
  - Stock: fresh, frozen, canned
  - Purchases: fresh, frozen, canned
  - Produced: crops, seafood, livestock







			Large coastal fish - fresh, chilled or frozen
	Oceanic fish - fresh, chilled or frozen	01.1.3_023_01	Reef fish - herbivores (e.g., parrot fish, rabbit
01.1.3_022_01	Tuna - big eye		fish, surgeon fish)
01.1.3_022_02	Tuna - yellowfin	01.1.3_023_02	Reef fish - carnivores (e.g., grouper, snapper,
01.1.3_022_03	Tuna - skipjack		emperor)
01.1.3_022_04	Tuna - albacore	01.1.3_023_06	Large coastal pelagic (e.g., trevallies,
01.1.0_011_0			Spanish mackeral, barracuda)
01.1.3_022_05	Tuna - other tuna and tuna like species	01.1.3_023_07	Large coastal fish - all other
			Small coastal fish - fresh, chilled or frozen
01.1.3_022_06	Large pelagic - rainbow runner, wahoo, mahi		ornali coasta non mesm, emise e mesm.
	mahi, kawa kawa		
01.1.3_022_07	Billfish - marlin, swordfish, sailfish	01.1.3_024_01	Small coastal - mackerel, pilchards,
01.1.3_022_08	Shark - all species		anchovies, scads, sardines, mullets, other
01.1.3_022_09	Other - oceanic fish	01.1.3_024_02	Small coastal - flying fish
			Deepwater fish - fresh, chilled or frozen
		01.1.3_025_01	Deepwater snapper
CATCALL		01.1.3_025_02	Deepwater fish - all other







# Using national statistics to inform fisheries management and development CENSUS AND AGRICULTURAL CENSUS

- Every 10 years, some every five years.
- Policy-makers are able to make informed and relevant decisions to improve the lives of their people.
- E.g., decisions on where schools and hospitals are built are based on age, sex and fertility patterns revealed by a census









#### Practical uses of national statistics

- Disaggregated (inshore, coastal and oceanic) information on:
  - Participation
  - Subsistence production
  - Consumption
- Income and expenditure
- Assets







#### Constraints with the use of national statistics

- Snapshot
- 5 to 10 years
- Irrelevant fisheries questions in surveys
- Conversion ratios
- Not fisheries focused
- Enumerators not fisheries staff



