

TEN YEAR PACIFIC STATISTICS STRATEGY Phase II

12th Pacific Statistics Steering Committee Meeting

Tanoa Waterfront Hotel, Lautoka, Fiji Islands 1st – 2nd June 2016











Introduction

Is statistical capacity improving?

Q1.

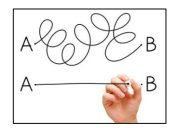
Q2. Is TYPSS making a difference?

Task 1: Strengthen M&E Framework









| TYPSS Goal | (contributing to Pacific P | Strengthened National and Regional Statistics Capacity (contributing to Paolic Plan Strategic Objective 124: An upgroade and extended county and ingitinal statistics information system and database eoross all sectors) | | | | | | | | | | | |
|---|---|---|---|---|---|--|--|--|--|--|--|--|--|
| Strategic Themes | Streng Core St | | Streng Statistics Strate | Strengthened Statistics Governance | | | | | | | | | |
| TYPSS Objectives | NSOs have technical capacity to manage / deliver all core statistical collections | NSOs produce agreed core sets of statistics across key sectors | NSOs have National Statistics Systems in place | Statistics stakeholders are advised and informed | National and regional statistic governance is functioning effectively | | | | | | | | |
| Activities | Increased sta | aff knowledge | Increased strat | Increased ability to influence | | | | | | | | | |
| Pather Organisations Offices PSSC Coordination Unit | Training to deliver core collections Training to deliver administrative statistics Training to deliver social statistics | Supportis NS Osto undertaiks odle disms analysis and disamination of statistics Supportprovidedto develop Statistics | Supports design and implement a NSDS Development of national statistical priorities | Statistical analysis and reporting adds scorivcal value Statistical analysis and reporting adds declator- making value | Supportprovided for attaineds advices or Supportprovided to develop a mational attained sevelop south cooperation exchanges Supportprovided to improve region Supportprovided to improve region | | | | | | | | |

| | What results we are setting out to achieve? (goals, objectives and associated activities) | How will we know we are making progress? (indicators) | Where did we start? (baseline) | How are we progressing? (results) | Weat we strive to achieve? (target) | Where do we fit the information (data source) |
|------|---|--|--------------------------------------|--|--|---|
| Goal | Designment entrical and regional autificial capacity. Broad interton. An upgrade and electrical country and regional assistance information system and database across all sectors to PCES are included. 10 countries have data available as from 2006. The countries are | The number of Trops Picts with Statistical Capacity Indicator " evail Intel across of Soports or hyper. | 2005 ± 5 (F), Samoa, Tonga) | 2008 = 5 0.4 of 10 2007 = 5 0.4 of 10 2008 = 4 0.4 of 10 2008 = 2 0.4 of 10 2008 = 2 0.4 of 10 2011 = 5 0.4 of 10 2012 = 4 0.4 of 10 2012 = 4 0.4 of 11 2014 = 4 0.4 of 11 2015 = 2 0.4 of 11 | 2020 + 1 ⁶ out of 15 2030 + 15 out of 15 | viorid Berk Stafat Capacity indicator (http://databark. dbank.crc/data/n ts.asp/hourcand/ cal-capacity. indicators). |
| | Cribali Marchallator() Marchallator() Pol Pol Pola Polapa tem durina Samo Somon stand: Tongs Tongs (pasament scores available as from 2015) Vanuali Vanuali | The surple of TREEPCE with Residual OpenCity relative previolity and textilized scores of Reports or hyper. | 2005 = 10 | 2006 = 10 out of 10 2007 = 10 out of 10 2008 = 10 out of 10 2008 = 10 out of 10 2009 = 10 out of 10 2001 = 10 out of 10 2011 = 10 out of 10 2012 = 10 out of 11 2014 = 10 out of 11 2015 = 10 out of 11 | 2020 = : sut of 15 2030 + 15 sut of 15 | Viorid Bank Statist Capacity Indicator (http://detabank.rd dbank.org/Stra./m ts.expr?hources/St cali-Gapacity; indicators)- |
| | The countries not currently included are • Cock stants • Neuro • Totoba: • Nice | The sumbar of Thess Parts with statistical capacity indicator methodology stores of Seponts or higher. | 2005 # 2 (PNQ, Samca) | 2008 = 2 out of 10 2007 = 3 out of 10 2008 = 3 out of 10 2008 = 4 out of 10 2008 = 4 out of 10 2001 = 3 out of 10 2002 = 5 out of 10 2002 = 5 out of 11 2004 = 4 out of 11 2004 = 4 out of 11 | 2020 = 1 out of 15 | Viorid Bank Studist Capacity Indicator (http://databank.v dbank.ers/data/in til. Aspx?source=St cal-capacity- indicatory). |

| Description | The number of NSOs trained in Merchandise Trade Statistics | | | | | | | | |
|---------------|---|---|--|--|--|--|--|--|--|
| Intent | To assess the extent to which National Statistics Office staff have been trained to un Merchandise Trade Statistics. | | | | | | | | |
| Where it fits | Activity | 1.2 | | | | | | | |
| | Activity description – short | Training to deliver administrative statistics. | | | | | | | |
| | Activity description – full | Pacific island countries have been trained to deliver and support the integration, quality and increased use of administrative statistics. | | | | | | | |
| Calculation | Formula | Count of NSOs | | | | | | | |
| | Frequency | Annual | | | | | | | |
| | Scope | All PICTs under the TYPSS | | | | | | | |
| Presentation | Comparison type | No comparison required – this is an annual 'point in time' indicator | | | | | | | |
| | Presentation method | Table | | | | | | | |
| | Frequency | Annual | | | | | | | |
| Response | What do we expect to see | An increase in the number of NSOs to the point where all NSO are sufficiently trained to undertake the activity. | | | | | | | |
| Owners | Performance owner | NSO Government Statistician | | | | | | | |
| | Definition owner | PSSC | | | | | | | |
| | Data owner | TYPSS coordination unit | | | | | | | |
| Notes | Annual targets should be set to ensure progress is monitored via the annual TYPSS PSSC Performance Report. The annual target should reflect the number of NSO trained to undertal Merchandise Trade Statistics at that point in time to date of the Performance Report) | | | | | | | | |

Task 2: Progress Report

Ten Year Pacific Statistics Strategy: Phase II

Performance Report

01 June 2016

TYPSS Coordination Unit

NATIONAL RESULTS

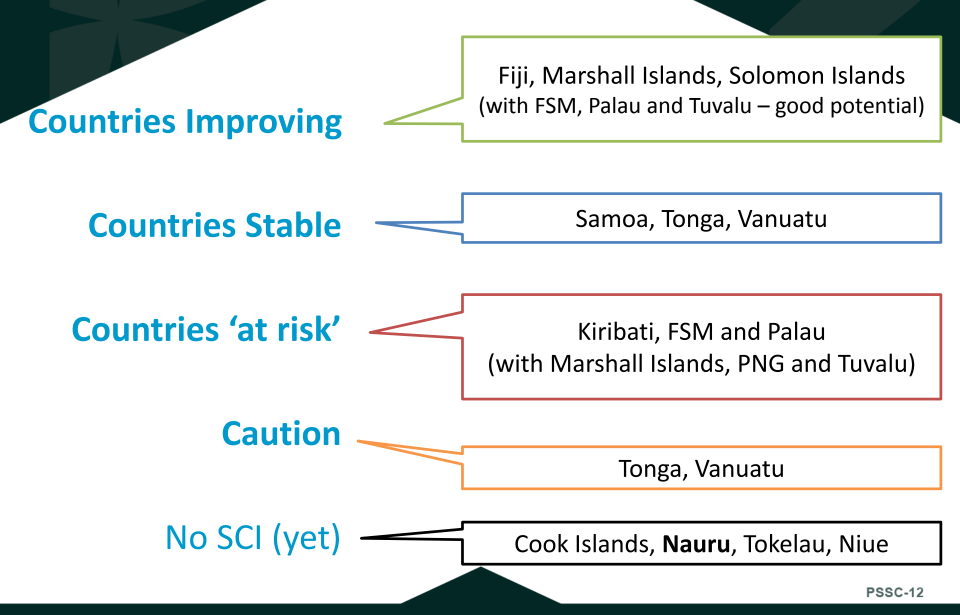
Cannot fully report on all aspects today...

• Data collection underway – NSOs providing

but we can....

 Can report on progress against Goal using the Statistical Capacity Indicator





An example....

SCI Overall Total



| PICT | SCI Overali | SCI P&T | SCI Method | SCI Source | |
|---------------------|-----------------------------------|------------------------|---------------|--------------------------|--|
| Fiji | (↑14.6) | 4 | ð | (个30) | |
| Kiribati | <u>n</u> d | <mark>⊚</mark> (√8) | (↑12) | Þ | |
| Marshall Islands | ₽ (↑8.5) | 4 | ₽ (↑26) | <mark>き</mark> (个7.5) | |
| FSM | <u>a</u> d | 0 | ₽¢ | Þ | |
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| PNG | <mark>。</mark> (√ 7.3) | 6 | (√21) | Ŕ | |
| Samoa | 4 | (√5.7) | る (↑11) | (↓8) | |
| Solomon Islands | <mark>∮</mark> (↑13) | 4 | (↑29.4) | Þ | |
| Tonga | 1 | 6 | 0 | Þ | |
| Tuvalu | rd. | 4 | ø | Ŕ | |
| Vanuatu | 6 | 4 | r) | <mark>き</mark> (个9.7) | |

Results: Summary Table

= great work
 = take notice
 = action required

PSSC-12

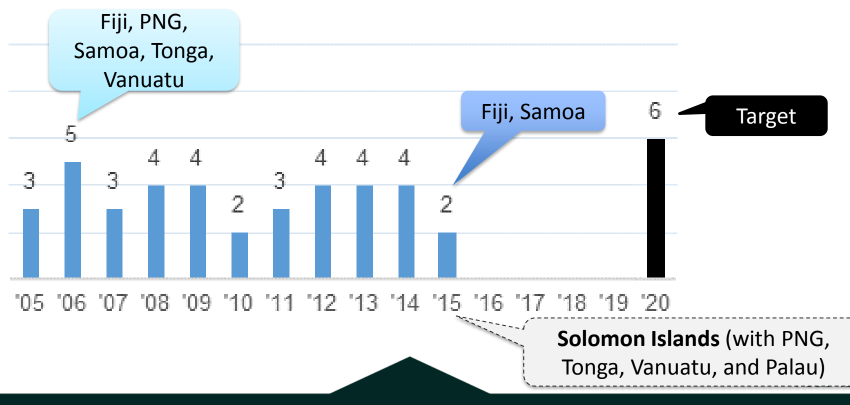
REGIONAL RESULTS

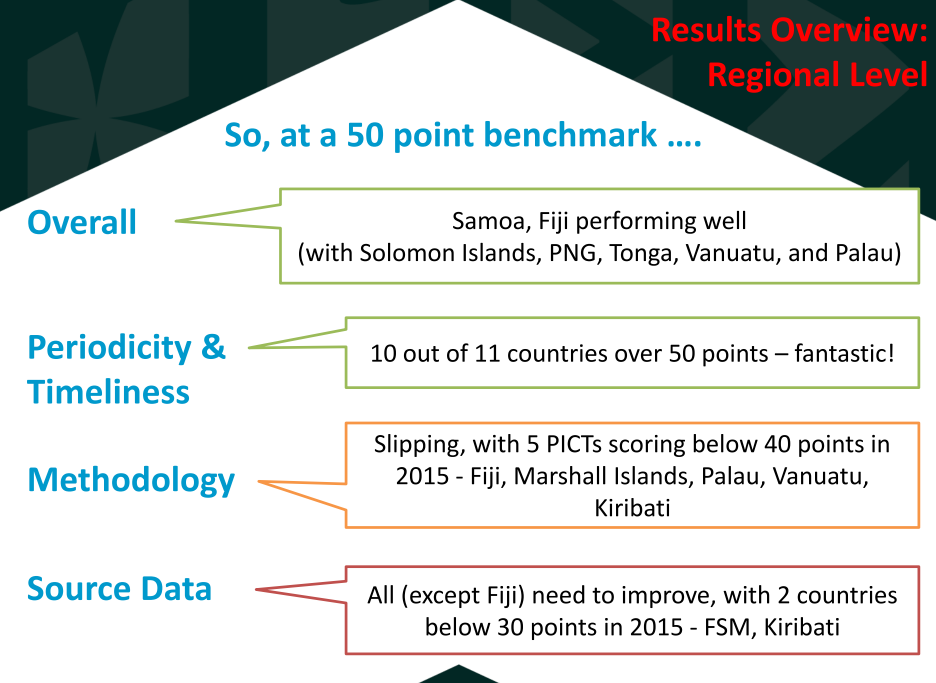
(setting benchmarks and targets)



for example....

SCI Overall Total





Q1. Is statistical capacity improving?



Q2. Is TYPSS making a difference?



MAYBE

Key recommendation

- 1. PSSC agree to continue development of the current M&E framework via the Results subcommittee
 - to work towards determining benchmarks, targets, develop some tools to support the framework qualitative and evaluative



TYPSS Phase 3 Design



Email contact: andrevanderwalt.consulting@gmail.com

Additional Slides (if required for discussions)

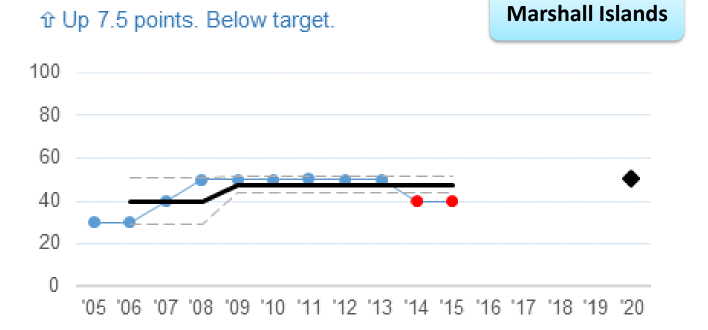


TYPSS Goal: Progress Indicator

Statistical Capacity Indicator (WB)

- Overall Total: out of 100 points
 - 3 components Periodicity and Timeliness, Methodology and Source Data
- **25 criteria:** 10, 10, 5
- measured annually: usually in Sept/Oct
- data available since 2005
- data currently available for 11 (12) of the 15 PICTs

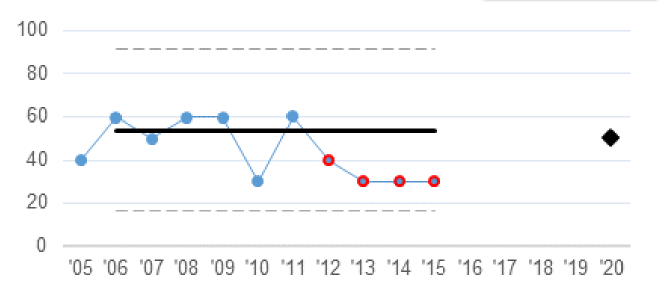
SCI Source data



Vanuatu

SCI Methodology

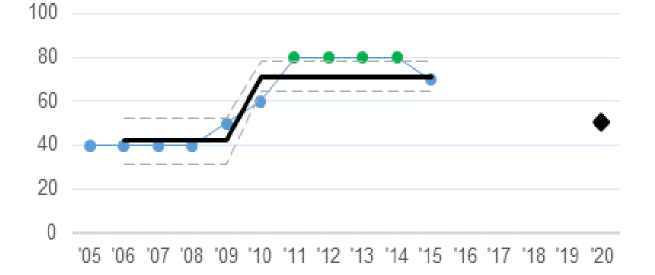




SCI Source data







PNG

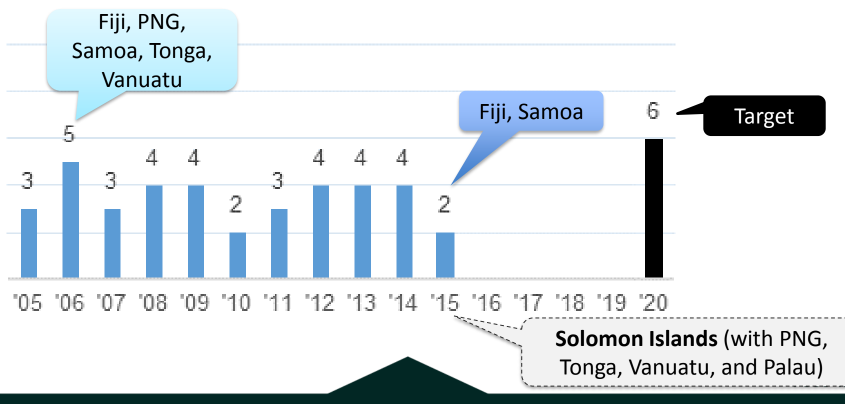
SCI Methodology



Down 21 points. Below target.

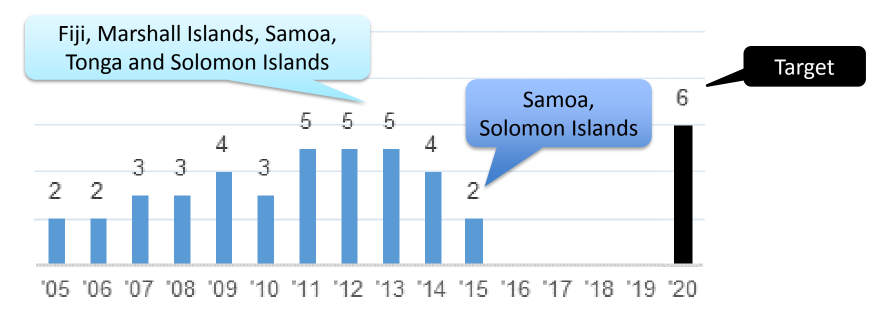
3 countries improving, 1 deteriorating

SCI Overall Total



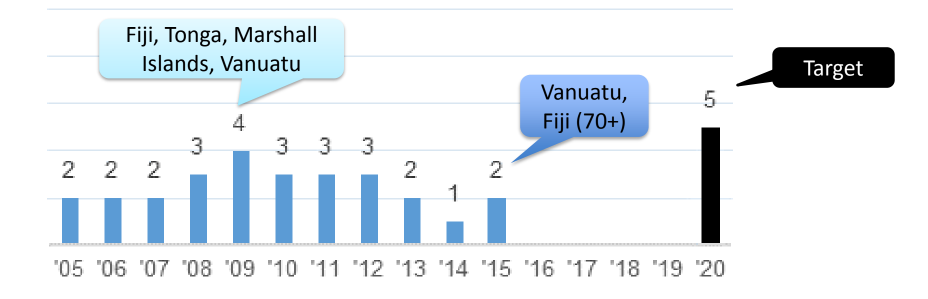
4 countries improving, 1 deteriorating

SCI Methodology



3 countries improving, 1 deteriorating

SCI Source Data



Indicators monitor progress against...

Goal: Statistical Capacity

- SCI (WB)

OBJ 1:Technical capacity

OBJ 2: Producing and reporting - NSO

OBJ 3: Strategy

OBJ 4: Utilisation

OBJ 5: Governance

- NSO (& TA reports)

- NSO

- Stakeholders

Analysis of progress against the GOAL

Statistical Capacity Indicator

We are not:

• using a regional average

We are:

- Setting a benchmark 50 points
- Looking for patterns showing real, sustained change (signals) instead of trends

Progress against Objectives

Cook Islands

| Are you meeting TYPSS Objectives 1-4 | Yes Partially No | | | | |
|---|----------------------|--|--|--|--|
| OBJ 1: NSOs have technical capacity to undertake all core statistical collections | PARTIALLY | | | | |
| OBJ 2: NSOs are producing and reporting their core set of statistics. | NO | | | | |
| OBJ 3: NSOs are guided by a National Strategy for the Development of Statistics. | YES | | | | |
| OBJ 4: Statistics stakeholders are advised and informed. | PARTIALLY | | | | |
| N | | | | | |



Progress against Objectives

Cook Islands

Key risk / issue (current):

Economic Statistics - GFS/Banking/National Accounts/BOP statistics, given the retirement of the National Accounts compiler and the sudden loss of critical staff due to medical reasons.

Most useful TA support provided includes

Attachments to TA providers for example

- the Pacific Annual attachment programme to StatsNZ;
- UN SIAP/JICA Increasing capability for producing statistics relating to MDG;
- CRVS with SPC;
- National Accounts/BoP from PFTAC;
- South-South Cooperation Census2011 processing;

Attachments from TA providers from SPC for example Demographic/Gender/Youth/Labour Force Profile

Working Doc

Progress against Activities

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3 M&E Challenges

Right now:

• we are currently sourcing information from NSOs to determine progress against objectives and activities

Going forward:

- the framework can be simplified (focussed) even further
- develop tools to capture qualitative information eg Objective 4 (Utilisation)