

PSSC-12 Agenda 3.2 + 3.3

TYPSS Monitoring and Evaluation

Is statistical capacity improving?

| PICT | SCI Overall | SCI P&T | SCI Method | SCI Source |
|---------------------|--------------------------|------------------------|-------------------------|--------------------------|
| Fiji | & (↑14.6) | \$ | d | & (介30) |
| Kiribati | P | (√8) | (↑12) | Po |
| Marshall Islands | 冷 (个8.5) | \$ | ₽ (↑26) | <mark>√</mark> (↑7.5) |
| FSM | <u>r</u> | ø | <u></u> | Po |
| Palau | £ | 8 | de la | P |
| PNG | <mark>∳</mark> (↓7.3) | \$ | ₽ (√21) | B |
| Samoa | \$ | & (√5.7) | & (↑11) | ₽ ~ (√8) |
| Solomon Islands | <mark>∳</mark> (∱13) | 8 | & (↑29.4) | P |
| Tonga | ð | \$ | • | P |
| Tuvalu | rè | 8 | d | P |
| Vanuatu | \$ | \$ | P | <mark>√</mark> (↑9.7) |

Results: Summary Table



= great work



= take notice

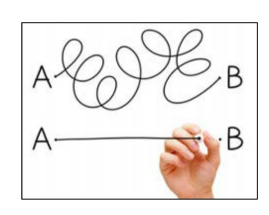


= action required

Task 1: **Strengthen** the M&E framework







Provided Structure



Reduced Overlap



Kept it Simple

Monitoring is a process.... not an event!

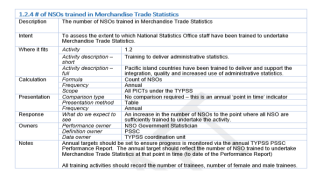
Strategic Strengthened Control of Table Strate Control

Results Diagram

We now have a monitoring framework with

When all the residency of a planting of a pl

Results Matrix



Indicator Specs



Goal Statement

TYPSS Objectives

Activities

Ten Year Pacific Statistics Strategy:

Phase II

Performance Report

01 June 2016

TYPSS Coordination Unit

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

Analysis of progress against the GOAL

We are not:

- using a regional average why not?
- using trends why not?

We are:

- Setting a benchmark what is it?
- Looking for patterns showing change (signals)

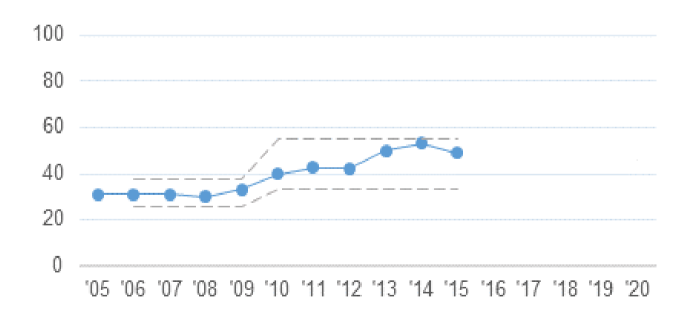
What does success look like?

- # of PICTs achieving the benchmark
- What will our targets be?
 - how many PICTs, by when...is it possible?

Lets take a look at two examples from the Performance Report......

SCI Overall Total

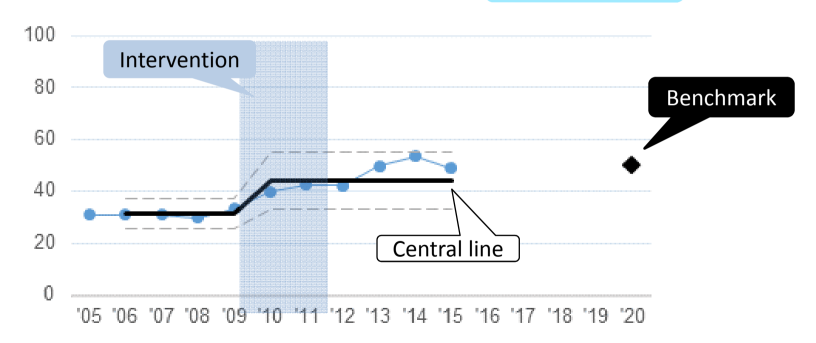
Solomon Islands



SCI Overall Total

û Up 13 points. Below target.

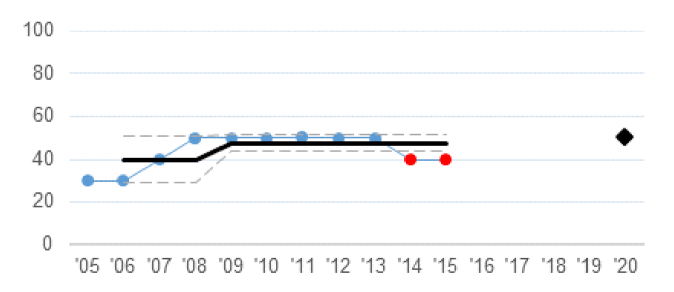
Solomon Islands



SCI Source data

û Up 7.5 points. Below target.

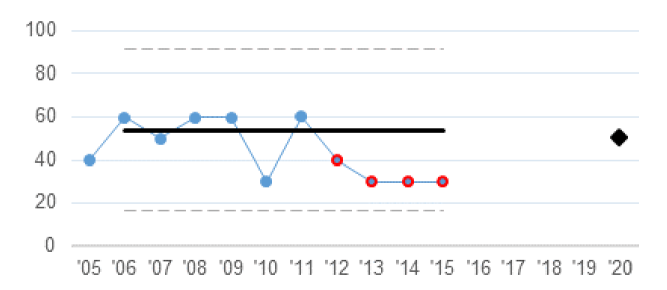
Marshall Islands



SCI Methodology

No change. Below target.

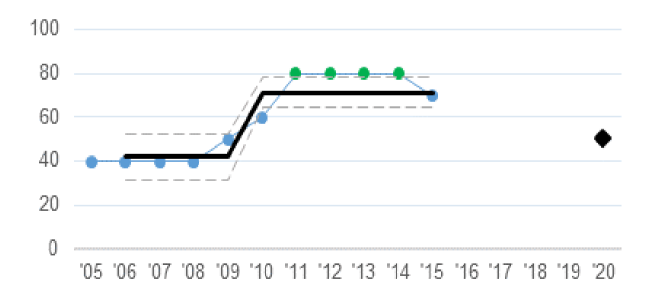
Vanuatu



SCI Source data

û Up 29.4 points. Above target.

Fiji



SCI Methodology

□ Down 21 points. Below target.

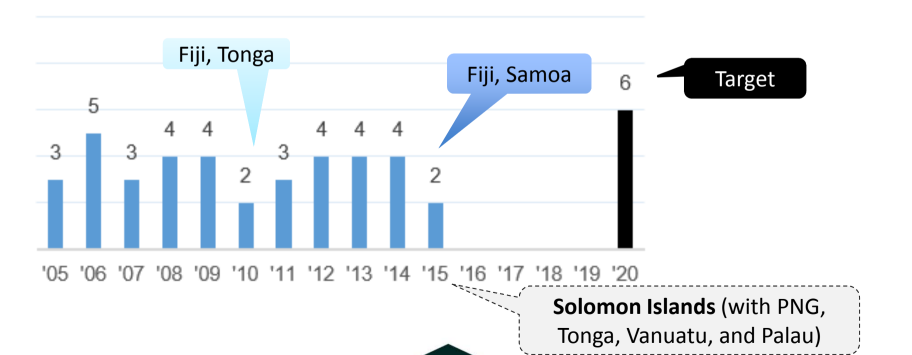
PNG



'Regional' success

SCI Overall Total

Currently 2 countries above 50 points



Results Overview: Country Level

Countries Improving

Fiji, Marshall Islands, Solomon Islands (with FSM, Palau and Tuvalu – good potential)

Countries Stable

Samoa, Tonga, Vanuatu

Countries 'at risk'

Kiribati, FSM and Palau (with Marshall Islands, PNG and Tuvalu)

Caution

Tonga, Vanuatu

No SCI (yet)

Cook Islands, Nauru, Tokelau, Niue

Progress against
Objectives and
Activities

Cannot report on this today...

- Data collection underway NSOs providing
 - see Cook Islands result sheet in the TYPSS Performance Report (pg 40)
- Working doc for Coordination Unit to keep updated as data is submitted.



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)

Two Recommendations

1. PSSC endorse the current M&E framework

 but more importantly recognise the process required to continue development of the framework

2. PSSC endorse formal Results Matrix subcommittee

 to a TWG focussed on M&E framework development and Results reporting



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Q1. Is statistical capacity improving?

Q2.

Is TYPSS making a difference?

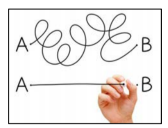
Task 1: Strengthen M&E Framework

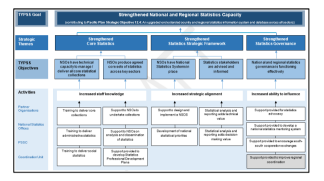












| | What results we are setting out to arbitrar? [grain, objectives and accordant activities] | New will we know we are making progress? (indicators) | Where del or start? | How are on progressing? [results] | What we strice to school? (torpe) | Where do see find the information? Intel source! |
|-----|--|---|---------------------------|--|---|---|
| 000 | The process of the control of the co | The number of thirds not to the basicious causale indicate week tool cover of following in hyper colors. | 2008+3 (H) Behow Tongs | 2003 + 2 041 07 12 2003 + 4 041 07 12 2004 + 4 041 07 12 2014 + 3 041 07 12 | 2000 + 13 out of 13 | want tare tradition capacity redispare this Watarbard there is Watarbard to see the capacity and capacity. and capacity. |
| | | The number of firsts horn was placed capacity indicator particularly and sendings score of 30 points on the particularly and sendings score of 30 points on the particular and sendings score of 30 points on the particular score of 30 points on the 30 points on the particular score of 30 points on the particular score of 30 points on the particular score of 30 points on the 30 points of 30 points on the 30 points on the 30 points of 30 points on the 30 points on the 30 points on the 30 points of 30 points on the 30 points of 30 points on the 30 points on | 2021+12 | 2004 + 10 out of 12 2007 + 10 out of 10 2008 + 10 out of 10 2008 + 10 out of 12 2008 + 10 out of 10 2012 + 10 out of 10 2012 + 10 out of 15 2013 + 10 out of 11 2014 + 11 out of 11 2014 + 11 out of 11 | 2020 + 15 not of 15 | word tare statistics Capach, indicator chara. Mandach, wo direk, co. Set., voc. direk, co. Set., voc. sal, co. Set., voc. sal, co. Set., voc. col. co. Set., voc. col. co. Set., voc. col. co. Set., voc. col. co. Set., voc. |
| | | The number of PRIS HOT with Statistical Sepects industry inetheology school of 500,000 or ingles. | 2001+2 (PHS, Sence) | 3008 + 2 ppt of 10 3007 + 3 ppt of 10 3008 + 4 ppt of 10 2008 + 4 ppt of 10 2018 + 5 ppt of 10 2018 + 3 ppt of 11 3008 + 4 ppt of 11 | 2020 + 1 000 of 15 2020 - 25 000 of 15 | ivord ben datatora Openty indicator http://desidens.ser glass.org/desidens subsplanter-data subsplanter-data subsplanter-data subsplanter-data subsplanter- edicatori- |

| 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 undertake 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 undertake Merchandise Trade Statistics at that point in time (to date of the Performance Report) | | |
| | | ould record the number of trainees, number of female and male trainees | |

Task 2: Progress Report

Ten Year Pacific
Statistics Strategy:

Phase II

Performance Report

01 June 2016

TYPSS Coordination Unit

Indicators monitor progress against...

Goal: Statistical Capacity

- SCI (WB)

OBJ 1:Technical capacity

- NSO & TA reports

OBJ 2: Producing and reporting

- NSO

OBJ 3: Strategy

- NSO

OBJ 4: Utilisation

- Stakeholders

*OBJ 5: Governance

- NSO

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



NATIONAL RESULTS

Results Overview: Country Level

Countries Improving

Fiji, Marshall Islands, Solomon Islands (with FSM, Palau and Tuvalu – good potential)

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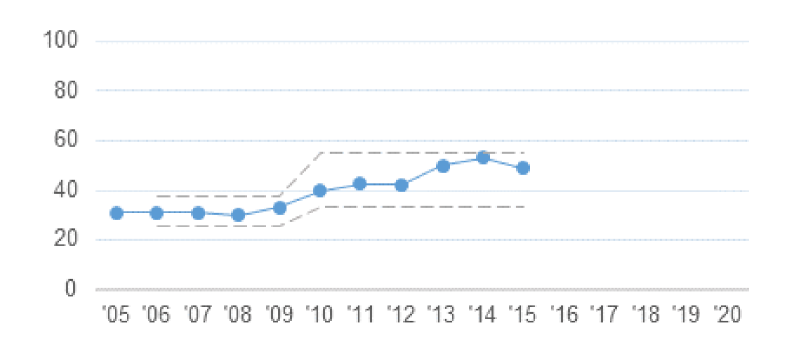
Tonga, Vanuatu

No SCI (yet)

Cook Islands, Nauru, Tokelau, Niue

SCI Overall Total

Solomon Islands



National success SCI Overall Total



| PICT | SCI Overall | SCI P&T | SCI Method | SCI Source |
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| Marshall Islands | 冷 (个8.5) | \$ | ~ (↑26) | <mark>∉</mark> (∱7.5) |
| FSM | re e | ø | re l | R |
| Palau | P. | \$ | R | P |
| PNG | <mark>∳</mark> (↓7.3) | \$ | (√ 21) | P |
| Samoa | 4 | & (√5.7) | & (↑11) | [2 (→8) |
| Solomon Islands | <mark>∮</mark> (∱13) | \$ | & (↑29.4) | P |
| Tonga | * | \$ | • | P |
| Tuvalu | rè | \$ | ø | P |
| Vanuatu | S | P | P | <mark>√</mark> (∱9.7) |

Results: Summary Table



= great work



= take notice



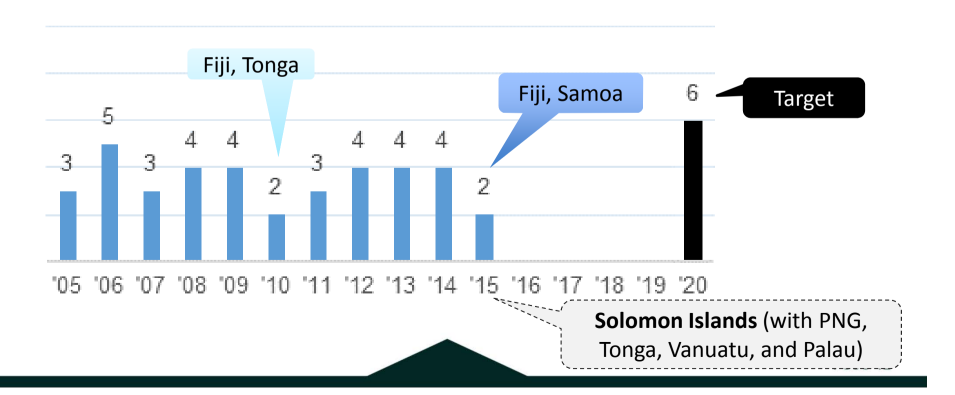
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REGIONAL RESULTS

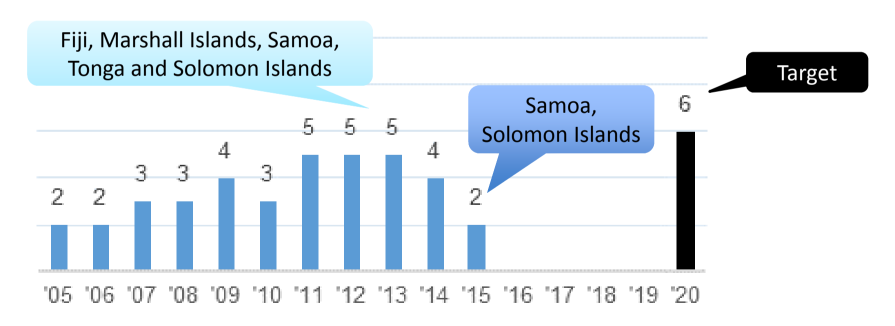
Regional success 3 countries improving, 1 deteriorating

Currently 2 countries above 50 points



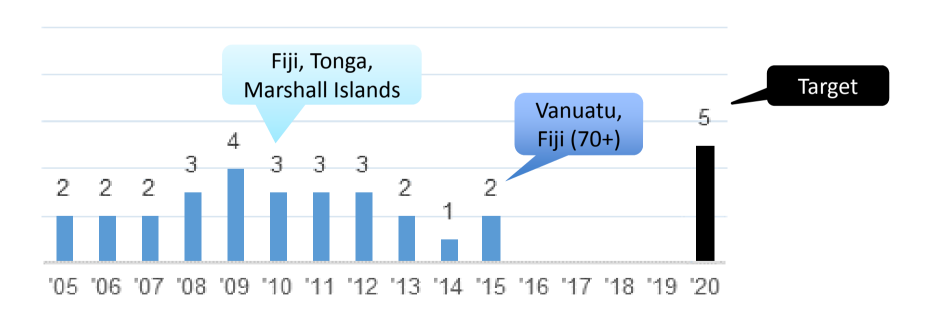
Regional success 4 countries improving, 1 deteriorating

Currently 2 countries above 50 points





Currenlty 2 countries above 50 points



Results Overview: Regional Level

Overall

Samoa, Fiji performing well (with Solomon Islands, PNG, Tonga, Vanuatu, and Palau)

Periodicity & Timeliness

10 out of 11 countries over 50 points – fantastic!

Methodology

Slipping, with 5 PICTs scoring below 40 points in 2015 - Fiji, Marshall Islands, Palau, Vanuatu, Kiribati

Source Data

All (except Fiji) need to improve, with 2 countries below 30 points in 2015 - FSM, Kiribati

Progress against
Objectives &
Activities

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 - see Cook Islands result sheet in the TYPSS Performance Report (pg 40)
- Working doc for Coordination Unit to keep updated as data is submitted.

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 |

Progress against Objectives

Cook Islands

Key risk / issue (current):

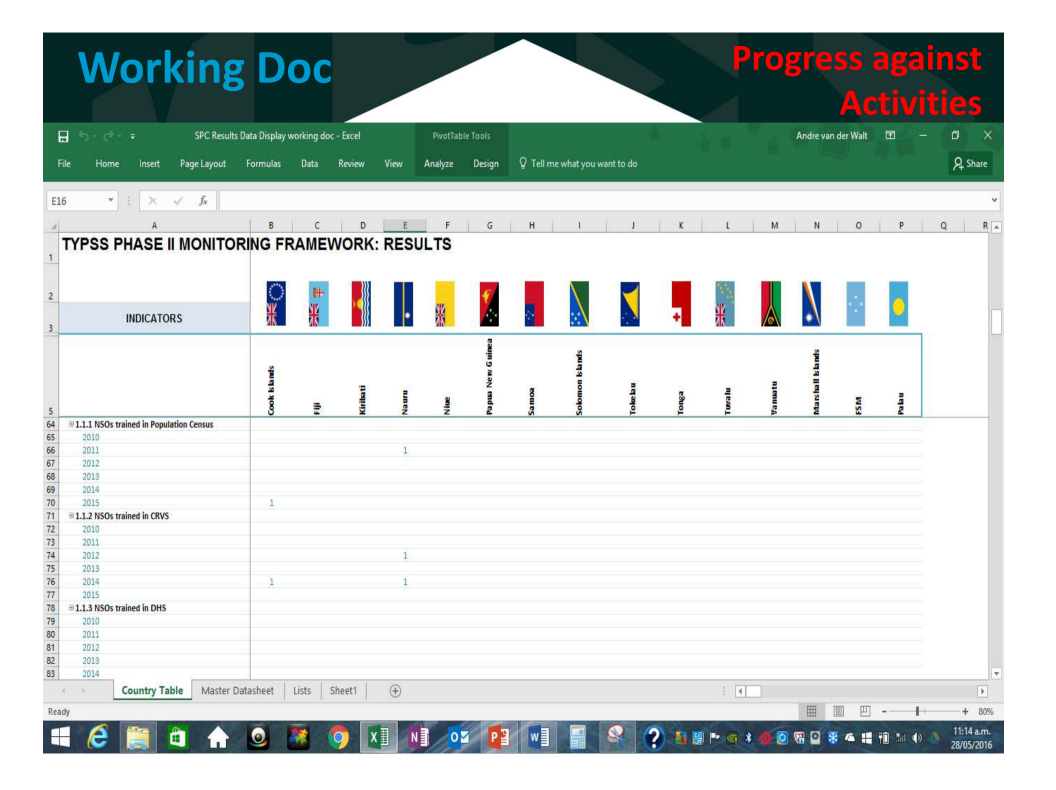
Economic Statistics - GFS/Banking/National Accounts/BOP statistics, given the retirement of the National Accounts compiler and the sudden loss of critical staff due to medical reasons.

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



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