Fiji

- Mapping: 2000-2001
 - 4 IUs (North, South, East and West)
- MDA: 2002-2006
 - Coverage: 70.4%, 62.4%, 69.2%, 62.9%, 58%
- 2004 sentinel and spot check review
 - Prevalence: Number of sites:
- 2007 C survey in all IUs
- MDA 2008-2009 in 4 IUs
- Central and Eastern: MDA in 2010 and 2011. Will do TAS in 2012.

Fiji

- Western: paused MDA in 2009. 0.9% in 2007 C survey. Will do TAS in July 2011.
- Northern: Did repeat C survey in March (3000 tested in Northern with 4 subIUs) but 3 of 4 had positives.
 2 more rounds in all IUs OR reverify using TAS in set of 3 IUs and set of 1 IU?
- 5 island pilot sites in Eastern IU to test and treat 8000 people because high prevalence.
 - Should complete and include results in dossier.
 - Should upscale to repeat test and treat method in 100 small islands?

Tuvalu

- Mapping:
- MDA: 2001-2005 (4 rounds > 65%)
- National survey 2007: tested everyone with Ag and Mf. 141 positives?
- 2009: treated based on 2007 results. Round 1 complete: treated every 3 months. Round 2, test and treat positive cases and those returning to the country.
- 2012: TAS survey will be done: 10,000+ total, census in 6-7 year-olds with ICT before giving deworming. (From 2009-2011, STH MDA (2-14 yo) in schools in whole country, could expand to adults). If no transmission, then no more MDA. If transmission, then 2 rounds of MDA.
- 2014-15: repeat TAS

Samoa

- Mapping: 1 IU
- MDA: 1999-2003 (3 > 65% coverage)
 - In 2008, found some pockets that weren't covered.
- 2006: C survey treating it as 1 IU? 1.4% Ag
 - MDA, 77% coverage
- 2008:
 - May: "C" survey in 5 sites
 - Community-based survey in random 5 villages
 - found Ab+ 62%, Mf 3.2% in 2-10 yo
 - Found high-risk non-compliant group of adult males
 - June: MDA, 95% coverage

Samoa

 Divide into 2-4 EUs, based on risk/geography and do TAS in each. And then do 2 MDAs in ones that fail.

Kiribati

- Mapping: 1999-2000
 - Gilbert: 1.7%
 - Christmas: 6.7%
- MDA: 2001-2005 in all areas
- 2004: 0.8% post-treatment survey in Christmas Island
- 2007: 1.5% Line islands, 0.14% Gilbert (excluding S. Tarawa)
- 2008: 2.2% South Tarawa (50,000)
 - 2009-2011: South Tarawa continued MDA, finish in Sept
 - 2012: TAS census (< 2000)
- 2009-2010: Gilbert Islands S.T. CTS survey: 0.2%
- 2009-2010: Test and treat on Christmas Island of 9,000 (0.04%), but still need boats for 2 outer islands
- 2013: repeat TAS in Gilbert and Christmas, along with deworming

French Polynesia

- Mapping
- MDA: 2000-2007
- 2000, 2003, 2006 in 3 sentinel sites
 - Marquises: 18.7% ICT, 16.9%, 4.3%
 - 8.9% Mf, 5.8%, 4.4%
- 2007 multicenter study: 11.9% ICT, 2.6% Mf
 - School pop (6-7, 9-10) 2.5% ICT, 0% Mf
- 2008 nationwide C survey
 - 10.7% ICT, 1.9% Mf
- Started MDA again in 2010 (>71%) and 2011 using DOT.
 - Do we consider 2010 as good MDA? Denominator was census (2007) plus population growth rate.
- In 2008, WHO recommended 3 MDAs with 85% coverage
- 2011-2013 MDA and 2012 sentinel (and spot check if resources) site evaluation.
 Could move to 2 EUs one in areas with good MDA and one in areas with less efficient MDA.