

The Statistical Capability Framework: Transforming the Statistical Capability Learning Environment

UNECE
HRMT Workshop
Geneva
15 – 17 October 2014

Background and Context

- The ABS Corporate Plan
 - Long term vision
 - Build strong statistical capability
 - Shape international discussions for frameworks
- Roadmap and initial strategy paper in 2012
- Working group in 2013

The ABS Statistical Capability Plan 2014-19

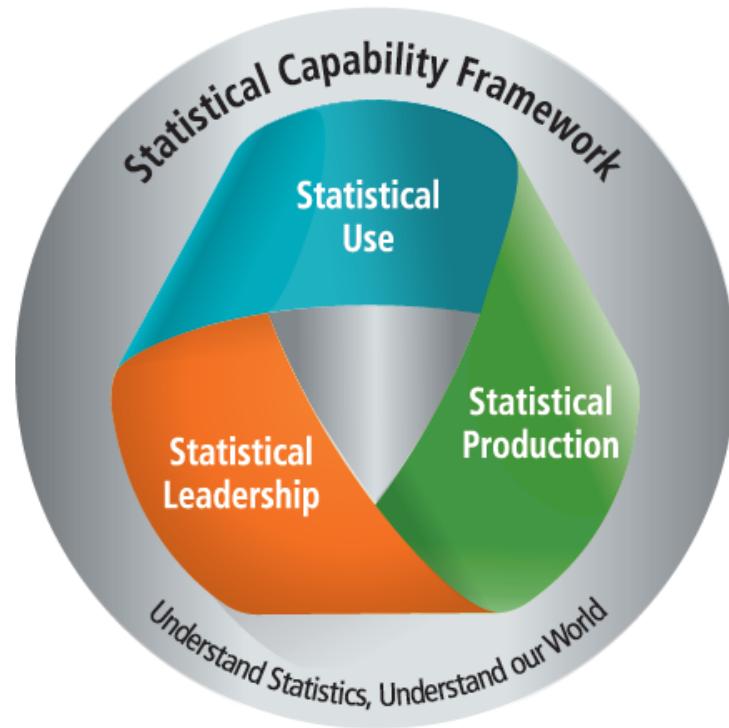
- Supports the Corporate Plan
- More statistically capable workforce, society and region
- Transform the learning environment
- Align activity to a standardised framework

ABS Statistical Capability Framework

- A 'Common Language'
- A Framework relevant for all sectors of national and international communities
- Initial Framework is ABS' contribution to starting international discussion

ABS Statistical Capability Framework – Tier 1

- Three Statistical Dimensions



ABS Statistical Capability Framework – Tiers 2 & 3

- Tier 2 – main processes
 - 12 Categories across the 3 dimensions
- Tier 3 – skills required
 - 64 skill descriptions across the 12 process categories

Common Framework Benefits

- Common language
- Ability to share resources
- Increased collaboration to develop and support learning resources
- Identification of priority resource gaps

Key Messages

- The initial Framework is ABS' contribution to starting discussions
- Transformation starts with the Framework
- Adoptions of a standard Framework will have benefits to NSO's
- Suggestions on starting the discussion welcomed