

LIO Ecosystem Recovery Planning Guidance

September 30th, 2015 Checklist

(Subtasks 5.02a,b,c)

August 26, 2015

Full Package

- Narrative with 3 tables and 1 figure
 - Pdf
 - Word doc
- Appendix 1. LIO Prototype Results Chains – 11x17 pdf
 - Habitat Chain
 - Shellfish Chain
 - Stormwater Chain
- Appendix 2. LIO Vital Sign Schematics – 8x11 pdf
 - 1 diagram per Vital Sign

Narrative (Subtask 5.02b) (10-15 pages)

- Section 1. LIO Overview** (1-2 pages)
- Section 2. LIO Priorities** (up to 5 pages of narrative; tables extra)
 - LIO Priority Vital Signs summarized (**Table 1**)
 - Diagram showing all LIO priority pressures (Sources & Stressors) linked to LIO priority Vital Signs (**Figure 1**)
 - LIO Priority Vital Signs described
 - Vital Sign content resources and decisions summarized (**Table 2**)
 - LIO Priority Pressures (Sources and Stressors) summarized (**Table 3**)
 - LIO Priority Pressures described
 - Pressures content resources and decisions summarized (**Table 4**)
 - Decision process to select priority Vital Signs and pressures described
- Section 3. LIO Ecosystem Recovery approaches** (5-7 pages)
 - Approach to recovering each Vital Sign described (less than half a page per Vital Sign)
 - Reference appropriate schematic in Appendix 2
 - LIO priority pressures identified for each Vital Sign
 - LIO priority approaches, sub-strategies and 2012/14 NTAs identified for each Vital Sign
 - LIO schematic referenced for each Vital Sign
 - Approach to implementing actions under each Strategic Initiative described (up to 1 page per Strategic Initiative)
For each Strategic Initiative,
 - Reference appropriate results chain in Appendix 1
 - LIO priority Vital Signs and pressures identified

- LIO approaches (sub-strategies and NTAs) to reduce pressures and recover Vital Signs identified and assumptions about theories of change briefly described
- Gaps in addressing priority pressures or Vital Signs identified
- Optional: Likely future approaches identified
- Optional: Past approaches that will not be continued identified
- Optional: Key approaches beyond the scope of the LIO not identified

Prototype Results Chains (Subtask 5.02a) – Appendix 1

- Conceptual model for LIO pressures includes LIO priority Sources, Stressors and Vital Signs linked to show LIO priority relationships
- Prototype results chains developed
 - All chains updated to show LIO priority Sources, Stressors and Vital Signs addressed by LIO NTAs
 - LIO NTAs placed on chain where appropriate
 - For NTAs that don't align with chain, text boxes identify
 - Necessary changes to reflect LIO theories of change (dark yellow text box)
 - Better alignment with different sub-strategy chain (dark yellow text box)
 - NTAs that don't address LIO priority pressures or Vital Signs (dark yellow text box)
 - Gaps – No NTAs addressing LIO priority pressures or Vital Signs (dark yellow text box)
 - Optional: Likely future areas of focus (orange text box and arrows)
 - Optional: Ongoing programs critical to success of recovery efforts (light yellow text box)
 - Optional: Objectives aligned with appropriate results box in chain
- Prototype results chains exported as jpgs
 - All content tagged to allow presentation by Strategic Initiative
 - Diagrams exported as jpg for each Strategic Initiative (1 diagram per SI if possible)
- Set of 3 Strategic Initiative LIO Prototype Results Chains packaged as 11x17 pdf (**Appendix 1**)

Schematics (Subtask 5.02c) – Appendix 2

- Vital Sign schematics developed
 - Shellfish and Estuaries
 - Pilot Implementation Strategy Schematic revised to remove content not relevant to LIO
 - Likely future approaches identified in orange (boxes and arrows)
 - Alternate: Simple Shellfish and Estuary schematic
 - All other Vital Signs - Simplified schematic
 - Focal Vital Sign included
 - Related Vital Signs shown
 - Priority pressures included (pink boxes)
 - Priority approaches included (blue boxes)
 - Sub-strategies and NTAs overlaid on approaches (yellow boxes)
 - Optional: Likely future approaches shown with orange boxes and arrows
- Vital Sign schematics exported from ppt as single page 8x11 pdfs