Goals of the Release

Main Goal - Redesign the Miradi Work Plan to:

- **Share data with Miradi Share** for program-based work planning

- **Enable high-level “Timeframe” planning** independently from detailed work unit entries

- **Build monitoring work plans the same way as action work plans** – with strategies, activities and tasks

- **Make the Work Plan table easier to read, navigate, understand and edit**

- Ensure that data migration from previous Miradi versions preserves Work Plan results

- Other Goal - Selectively add content:
  - Add Progress Reports to diagrams and at the project level
Work Plan Factor Changes

1. Action Work Plans -- same factors
   - Results Chain > Strategies > Activities > Tasks > Sub-tasks > Sub-sub-tasks...

2. Make Monitoring Work Plans like Action Work Plans
   - Add Monitoring Activities
   - Recast Methods

3. Link Indicators to Monitoring Activities

4. Display Assignments and Expenses

Miradi 4.3 and earlier

Miradi 4.4
Key Features of Miradi 4.4

Contents:
1. Goals of the release
2. Work Plan Factor changes
3. Work Plan Data Model

4. Feature Changes

5. Cost Rollup Method - what’s new

Feature changes - what’s been added and removed

A. Added  Timeframe – this new column records the timespan of an action

B. Added  Work Unit and Expense Totals by Results Chain

C. Added  Progress Reports for Projects and Diagrams

D. Removed  Sharable Activities and Methods

E. Removed  Multiple levels of Tasks

Miradi 4.3

Miradi 4.4
Cost Rollup Method - what's new

1. In 4.3, only the lowest-level costs are displayed and included in totals
2. During migration to 4.4, hidden entries are deleted so that work plan totals match
3. In 4.4, ALL levels of costs are displayed and included in totals

Miradi 4.3: Only lowest-level costs are displayed

Miradi 4.4: During migration, hidden costs are deleted to match 4.3 totals

If the data of 4.3 is entered into 4.4, all costs would be displayed and included in totals.

High-level costs are overridden
Mid-level costs are overridden