



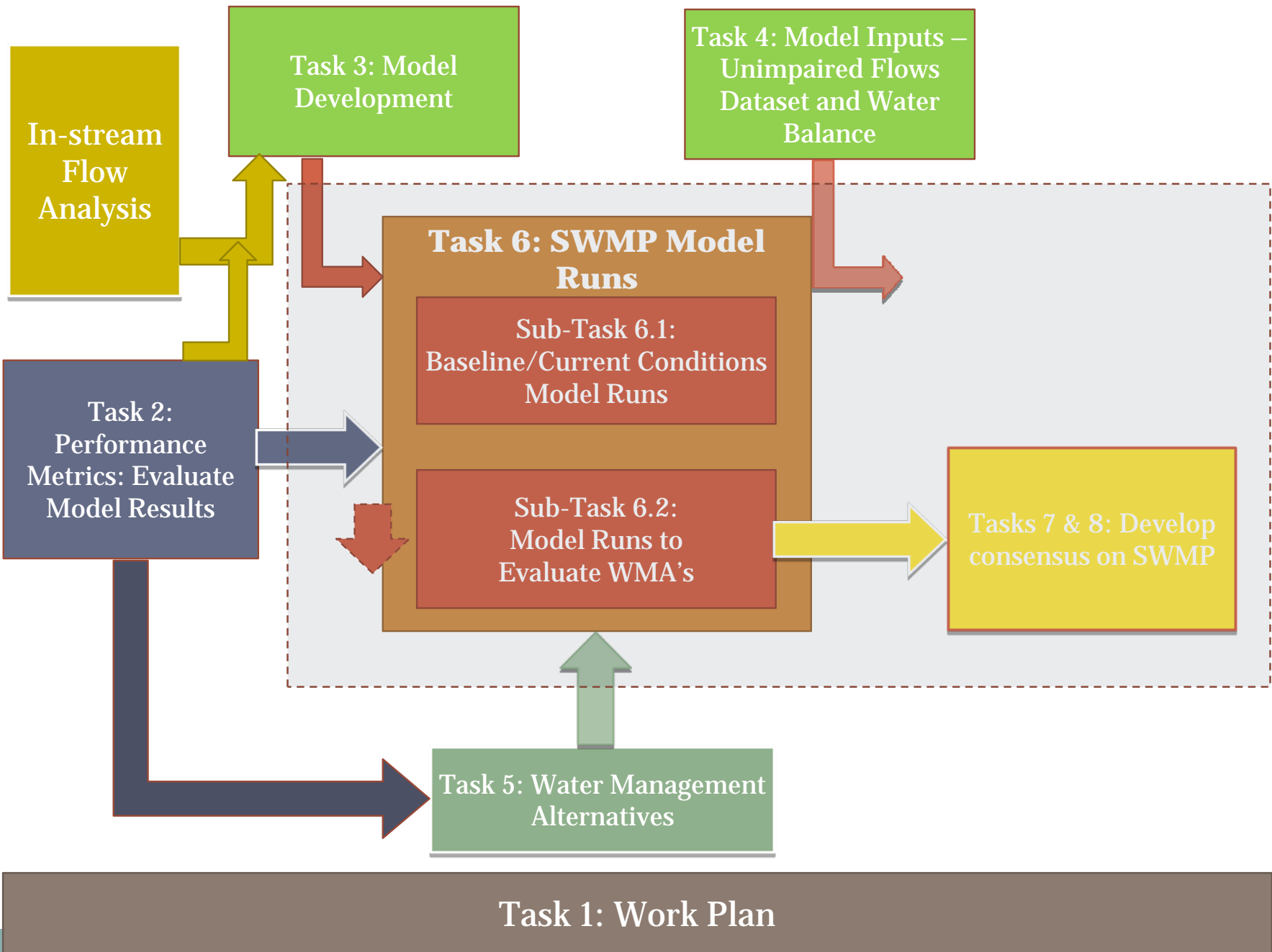
SUSTAINABLE WATER MANAGEMENT PROJECT OVERVIEW

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CURRENT SWMP STATUS

- Water Demands & Returns Report
- Performance Metrics
- IFA
- Apalachicola Bay Evaluation
- UIF Report
- WMA's
- Model Runs



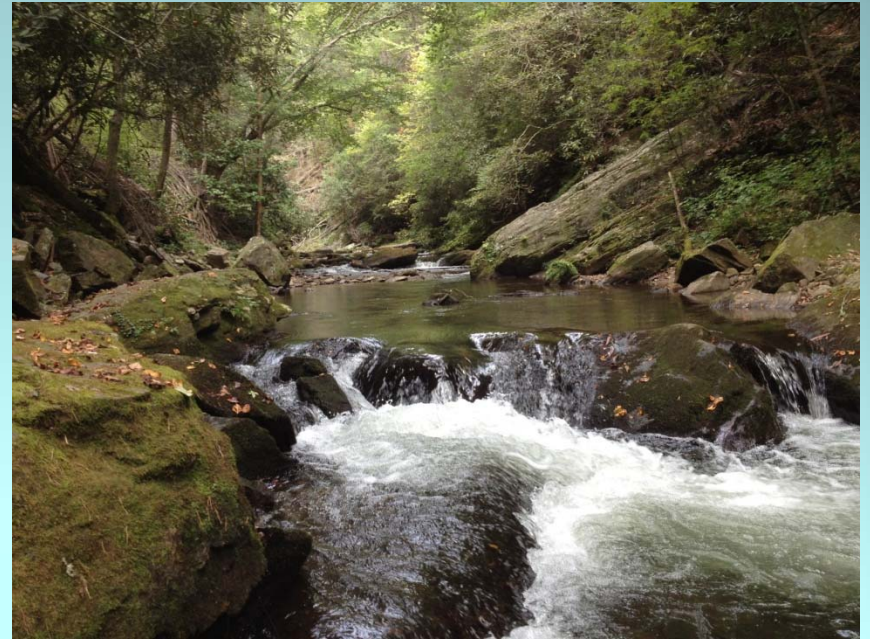
WATER DEMANDS & RETURNS

- Report complete
- External review
- No significant issues



INSTREAM FLOW ASSESSMENT

- Complete for three rivers
- Out for external review
- Apalachicola – habitat based (uses UIF)
- Chatt/Flint – IHA (uses UIF)

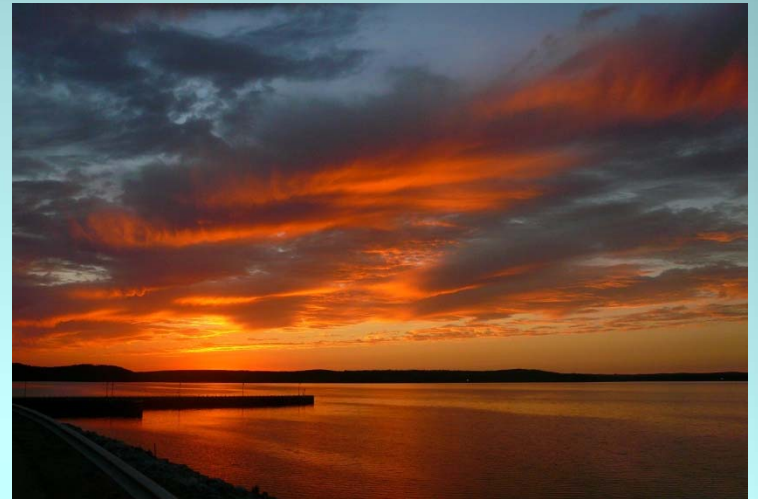


UIF REPORT

- Report complete
- TOCWG decided to proceed with modeling with current UIF dataset

APALACHICOLA BAY EVAL

- Bay impact will be evaluated
- Method for eval to be determined by Ad Hoc Committee



PERFORMANCE METRICS

- Have a draft matrix developed
- Not requirements, but means of evaluation
- Await Gov Board approval

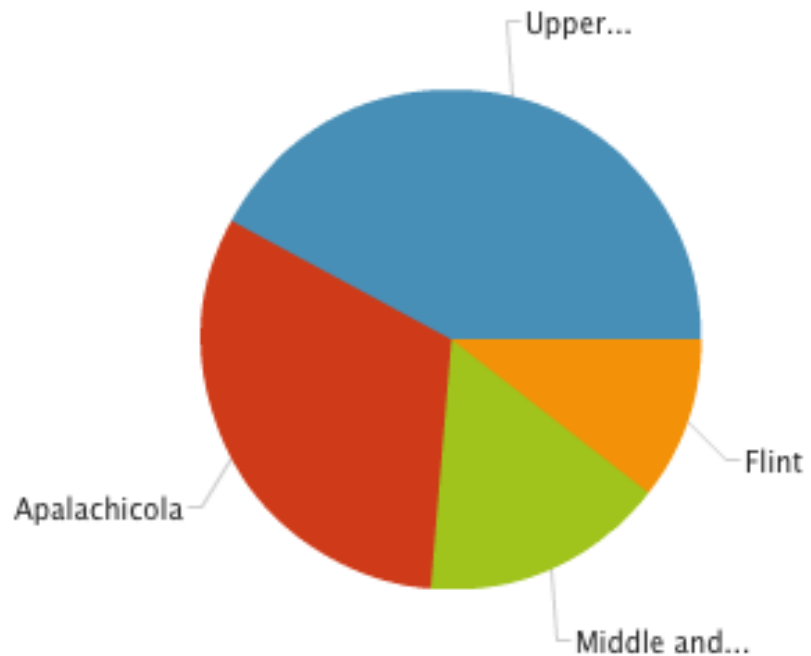
WATER MANAGEMENT ALTERNATIVES (WMA'S)

- Held workshop at Sept GB meeting
- Have held sub-basin caucus meetings

WMA Responses To Date

- B&V following up on submissions for clarification
- Water management alternatives include a broad crosssection of water demand, water return, storage, and operational changes

Caucus Representation Breakdown



Number of Entries

19

Number

MODEL RUNS

- Starting current conditions model runs
 - ACF-DSS
 - ResSim

MAJOR ISSUES

- IFA – on-going external review of final report
- Bay evaluation – need decision on methodology
- Funding – need fundraising to support completion

Where are we now?

OVERALL SUSTAINABLE WATER MANAGEMENT PLAN TASKS

1. Work Plan

2. Problem Definition/Performance Indicators

3. Tailoring of Models to Indicators (ACF-DSS and ResSim)

4. Data and Information

5. Development of Water Management Alternatives

6. Conduct Iterative Basin Assessments

7. Seek Consensus

8. Report and Study Dissemination

Completed

UIF evaluation

Water demands

Caucus workshops

In Progress

Water Management Alternatives

Baseline model runs

Performance metrics

Bay evaluation determination