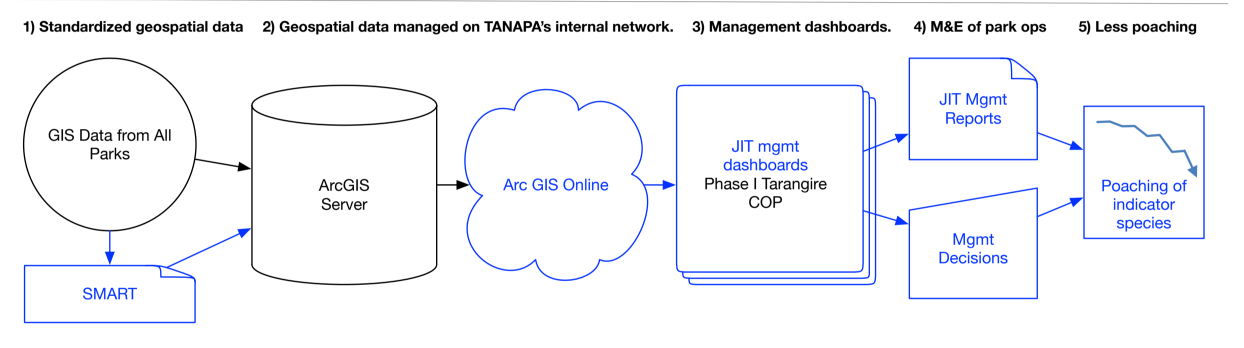
SUMMARY OF TANAPA's Just-in-time Management Dashboards Theory of Change

By having:

- standardized geospatial data across all TANAPA locations and
- 2. managing that data over TANAPA's internal network we can
- 3. deliver Just-in-time management dashboards which will
- 4. provide timely information to park managers for monitoring and evaluating park operations and
- 5. improve law enforcement actions leading to less poaching in national parks.

Outcomes: Current State | Future State



Strategies:

- Geo-DB standards
- Enterprise Geo-DB
- Geo-DB data mgmt
- Assess JIT internet regs
- Update parks telecomm
- Licensing
- Validate TANAPA internal network
- Plan for long-term Server Admin support and fees
- Server and related technology training and knowledge transfer
- Stakeholder Interviews
- Assess and prioritize report data
- Implement dashboards
- Plans for scaling to priority parks
- Communication Plan

- Define M&E indicators
- Simplify creation and distribution of reports
- Simplify internal audits
- Track results

- Increase law enforcement efficacyIncrease indicator
- Increase indicator species populations (decrease poaching incidence)

-