

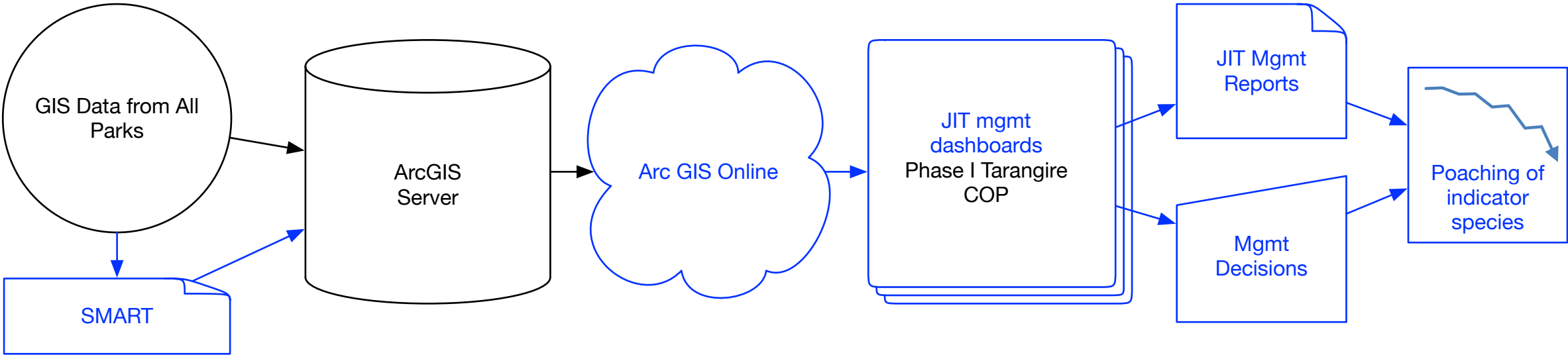
SUMMARY OF TANAPA's Just-in-time Management Dashboards Theory of Change

By having:

1. 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](#)

- 1) Standardized geospatial data 2) Geospatial data managed on TANAPA's internal network. 3) Management dashboards. 4) M&E of park ops 5) Less poaching



Strategies:

- | | | | | |
|--|--|--|---|--|
| <ul style="list-style-type: none"> - Geo-DB standards - Enterprise Geo-DB - Geo-DB data mgmt - Assess JIT internet reqs - Update parks telecomm | <ul style="list-style-type: none"> - Licensing - Validate TANAPA internal network - Plan for long-term Server Admin support and fees - Server and related technology training and knowledge transfer | <ul style="list-style-type: none"> - Stakeholder Interviews - Assess and prioritize report data - Implement dashboards - Plans for scaling to priority parks - Communication Plan | <ul style="list-style-type: none"> - Define M&E indicators - Simplify creation and distribution of reports - Simplify internal audits - Track results | <ul style="list-style-type: none"> - Increase law enforcement efficacy - Increase indicator species populations (decrease poaching incidence) - |
|--|--|--|---|--|