

The "Science" of Data Driven Policy

Collaborating with a complex network of jurisdictions, agencies and organizations takes information. Information from trusted sources in a visually engaging format. Data that is accurate, methodically curated that stakeholders can intuitively interpret and understand.

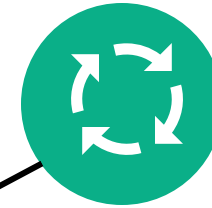
Collaborative Leadership

Common Agenda
Engaged Stakeholders
Visualized Progress
Informed Decision Making



Sustainability

Sustainable Investment
Renewable Solutions
Community Engagement



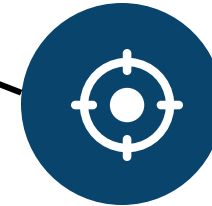
Structured Workgroups

Collaborative Approach
Diverse Stakeholders
Measurable Metrics
Related Impact Metrics



Strategies

Outreach and Education
Regulatory Policies
Planning & Development
Jurisdiction Comparison
Capability Maturity Model



Trusted Data Sources

Unbiased and Neutral Data
Connect directly to the Source
Real-time or near-time Science



Evidence Based Decision Management

Analytics, Trending, Data Modeling to turn insights into action:

- Descriptive
- Predictive
- Prescriptive

Contextualized Data

Overlay related and seemingly un-related data sets for a stakeholder to understand the system, issues and solutions within their own personal context



Author: Rhonda Wille

All rights reserved, do not copy without Permission
www.tactical-strategies.com