303(d) State of the States 2024

2024 ACWA ANNUAL MEETING

Checking in on 303(d) Programs

ACWA Watersheds Committee reached out to 303(d) programs nationally through conversations and questionnaires to develop an overview of how things are going within the program.

Goals

Planning and Prioritization

Data and Analysis

Protection

Restoration

Partnerships: Integration and Engagement

This is the third "State of the States" effort

Vision 1: 2012 - 2022

Bridge Period: 2022 – 2024

Vision 2: 2022 - 2032

Focus Areas

Environmental Justice
Tribal Water Quality
and Program
Development

Climate Change
Program Capacity
Building

Topics Discussed

Priorities Plan Types **Parameters** Core Questions: **CWA Program** Talents & **Program** Collaboration Integration Challenges Needs Special **Narrative** EJ & Climate **Funding** Stormwater **Topics:** Criteria

303(d) Programs Embrace Ability to Set Priorities that Make Sense for Their State

Nutrients

TSS / Stormwater

Program Rebuilding

Human Health

Chloride

Protection

Flexible

Update Existing Plans

Tribal Coordination

Approaches

Climate

Lakes

Bacteria

Toxics

Restoration

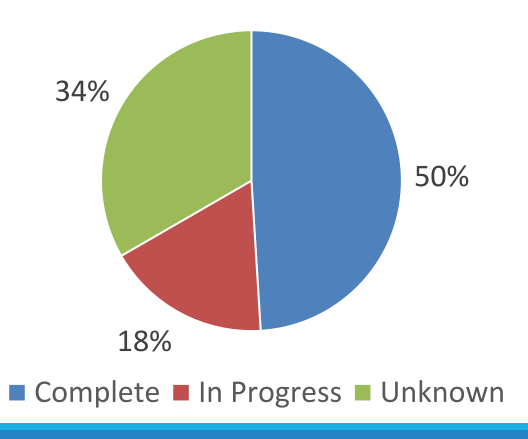
Environmental Justice

Developing Prioritization Frameworks

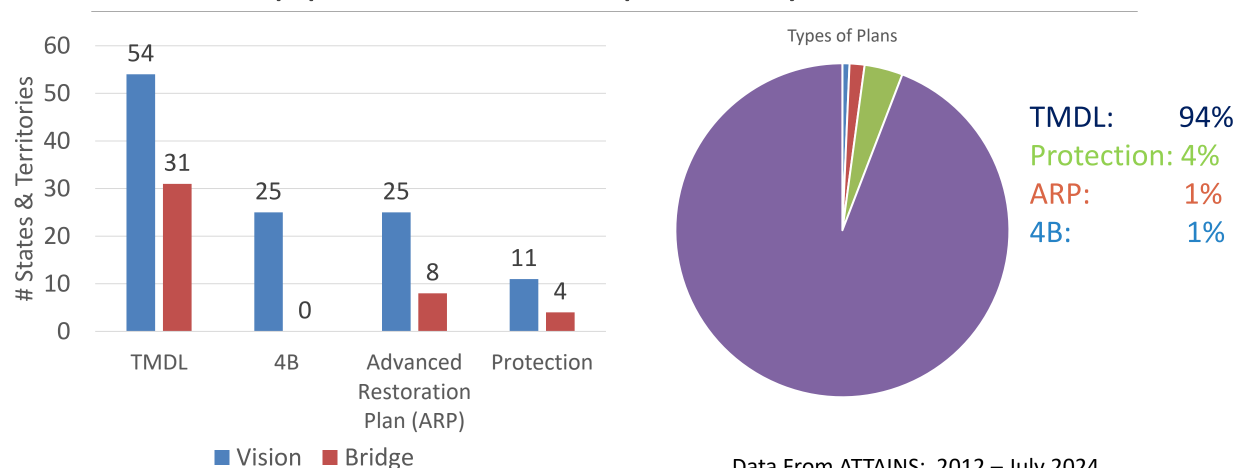
- Build on previous priorities OR Start Over
- Focus on the Basics
- Improve the Program
- Stretch to consider new focus areas or topics as possible
- Thoughtful and Introspective

State priorities are diversifying over time

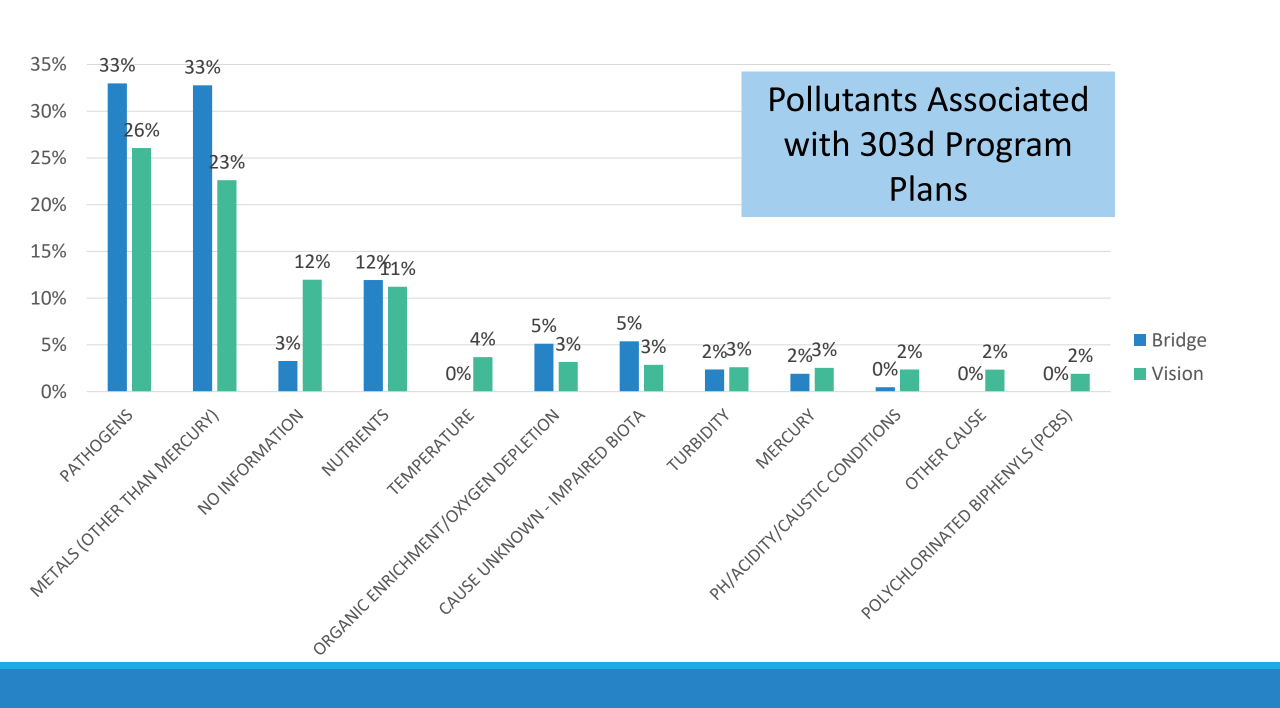
2024 Prioritization Frameworks



Plans Approved/Accepted by EPA



Data From ATTAINS: 2012 – July 2024



Collaboration Across CWA Programs

- 303(d) Programs continue to work well across programs
- Facilitated by State staff having multiple program responsibilities or being in close proximity to other states
- Strong connections to NPS, Permitting and Monitoring/Assessment
- Collaboration requires more effort when programs are under different units within the state structure
- Helpful practices include
 - Regular meetings between programs
 - Setting Up Project Teams that span multiple programs



EPA ACWA Cross Program
Workshop is very helpful to find ways to improve collaboration

Outreach to Stakeholders

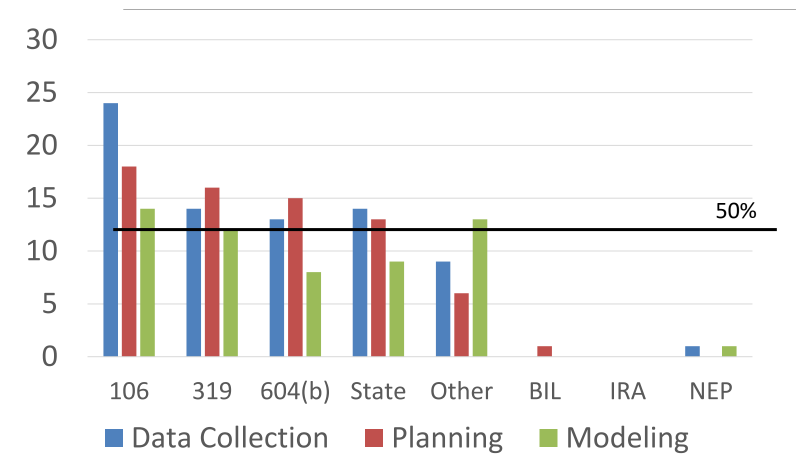
It's all about relationships..... and relationships take time and effort

- Attend community meetings
- Leverage support from other programs that have established relationships, often NPS programs
- New opportunities for engagement through State Environmental Justice Offices
- Build relationships through data collection / Volunteer Monitoring efforts
- Continue to use established communication methods: Websites, Fact Sheets, Meetings
- Take advantage of new interactive communication tools

303(d)

Public Interest

Funding Sources Used for 303(d) Activities



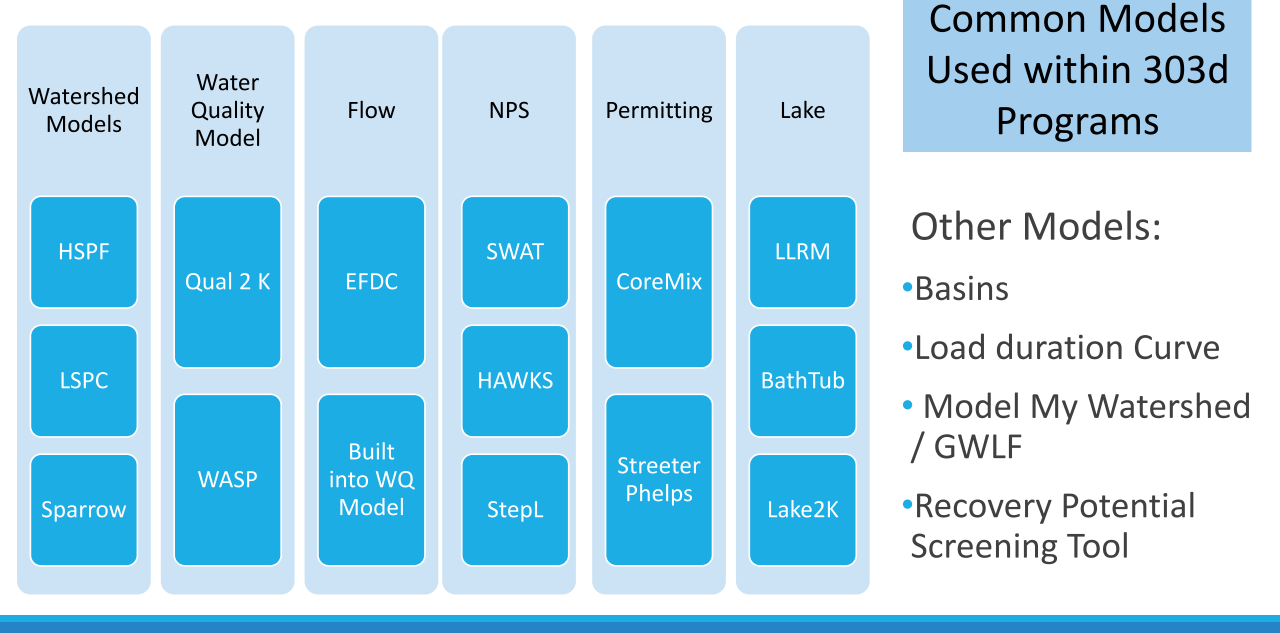
Most states use a combination of funding sources

Examples of Additional Sources:

- Permit fees or data collected through the permitting process
- Other PPG Funds
- State Water Plan
- SRF Source Water Protection Set Aside
- Dept of Energy Grants
- Corrective Action/Enforcement Funds
- Special State Environmental Funds
- Other

ATTAINS & How's My Waterway

- Many States refer the public to How's My Waterway for information on their waterbodies
- States find the updated ATTAINS platform to be useful and helpful.
- Appreciate support from Regional and HQ staff to address challenges
- Most states use the batch upload function to add data
- Legacy data quality issues and errors lead to some states undertaking large data cleaning efforts,
 which are time consuming
- Common challenges
 - Dealing with split or changed segments
 - How ATTAINS associates parameters with designated uses and impairments
 - Need additional reporting functions, including ways to report out on state comment fields or state developed categories

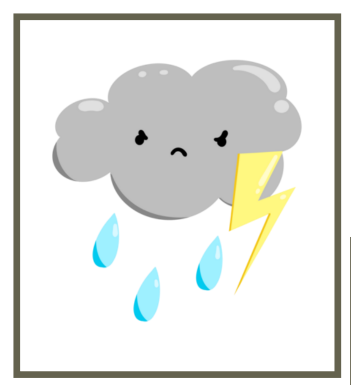


Using Models within the 303(d) Program

- Few States have dedicated staff to develop complex models
- Contractors are commonly used by most states in some capacity.
 - State staff have to review and present this data to the public, making knowledge of these models useful.
 - Staff may need to run established models to develop TMDL scenarios
- Webinars, and Training Workshops are some of the most common requests.

Using Models within the 303(d) Program

- Challenges
 - Getting enough data to develop and validate model
 - Keeping the model current over time
 - Funding
 - Managing Contracts
- Benefits
 - Some states develop models covering entire state
 - Provides tool for broad usage. Helps staff and citizens become familiar with model and usage





Stormwater

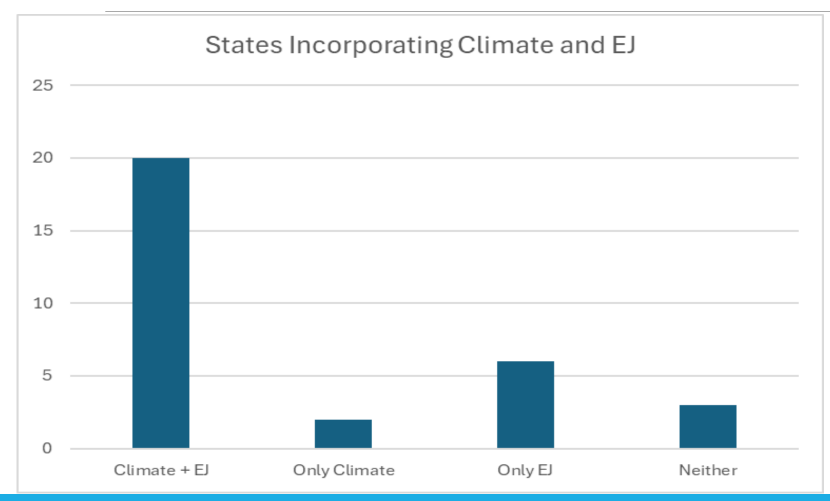
- EPA IR memo encourages addressing stormwater through 303(d)
- Addressing NPS Stormwater through TMDL program is better understood
 - Benefit from the established approaches under the NPS program
 - Doesn't mean that it is easy
- Some states take on regulated stormwater, some do not

Stormwater

- Regulated stormwater is included as part of WLA, separate WLA from NPDES sources
- Implementing WLA for regulated stormwater
 - How to implement WLA when program is focused on BMPs
 - Few states do establish numeric WLA for regulated stormwater
 - Some states use Advanced Restoration Plans to address stormwater (PCBs, nutrients, bacteria, mercury)
 - States that have had success have staff and tools dedicated to providing assistance to stormwater permittees



Climate & Environmental Justice

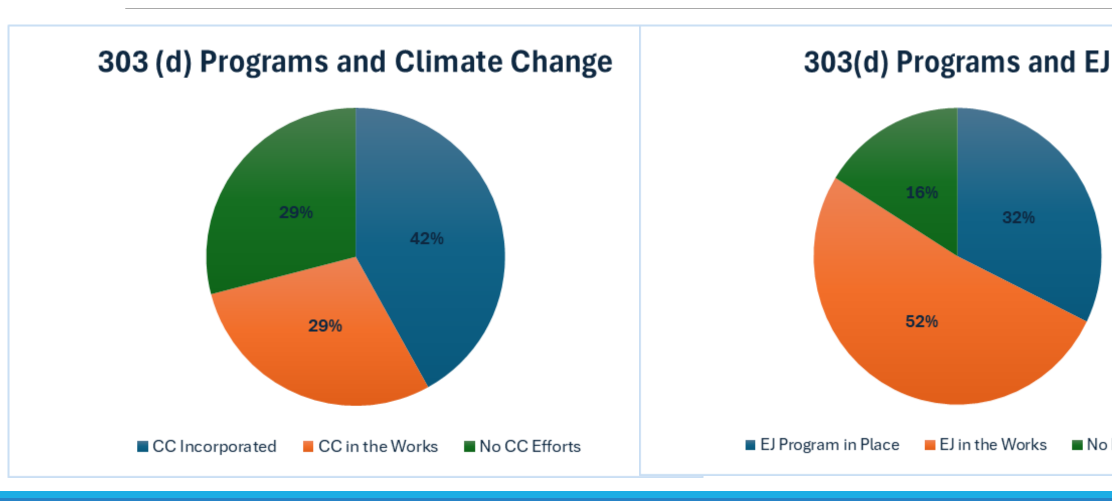


Many states are working to incorporate both climate change and environmental justice into their programs.

The level to which they are able depends on a variety of factors.

Most wish to do both, but are working to figure out the best avenues

Climate & Environmental Justice



32%

■ No EJ Efforts

303d Approaches for Environmental Justice

Outreach and Planning and key approaches used by 303d Programs to address Environmental Justice

- Seek to engage the community on planning and implementation efforts
- Work with community to identify areas and topics of concern to the community
- Having established or establishing relationships between Agency and Community is critical
- Evaluate program activities with respect to EJ communities

- Check data coverage in EJ areas
- Target EJ areas for plan development
- Map relationships between WQ and EJ
- Recommend implementation in EJ areas first

303d & Climate Considerations

Approaches to consider climate within 303d program activities

- Water quality and temperature
- Varying flow regimes
- Developing climate scenarios within models
- Focus on public safety and flooding
- Target work in communities affected by climate changes

Addressing Climate is challenging on many fronts.

No common approaches are being used

What States Do Well

- Data collection
- Developing trainings for new staff
- In-house BMPs and SOPs
- Streamlining efforts to be more efficient and effective
- Building relationships and partnerships, within state agencies and with the public
- •Innovating, expanding state tools:

Challenges

- Funding
- Staff turnover / loss of program knowledge
- Public perception of TMDLs
- Difficult to add additional focus areas into the program when there are challenges implementing baseline requirements
- WOTUS and implementation into CWA programs
- Getting the data to do what we need to do
- Managing competing priorities.
- Modernizing data systems and tools

Training Requests



WQS & TMDL Academy Courses. Repeat ad expand TMDL Academy and expand to address next level topics



Model Trainings / GIS & StoryMap Training



Permit Writer Trainings & Training on EPA Tools developed for other programs that could help 303d



R/Python - Open Source. Training and a way to share across states



Budgeting



Web Services / IR Database

Message from Program Practioners

Collaboration with EPA

More State to State Sharing

303d Community

Flexiblity

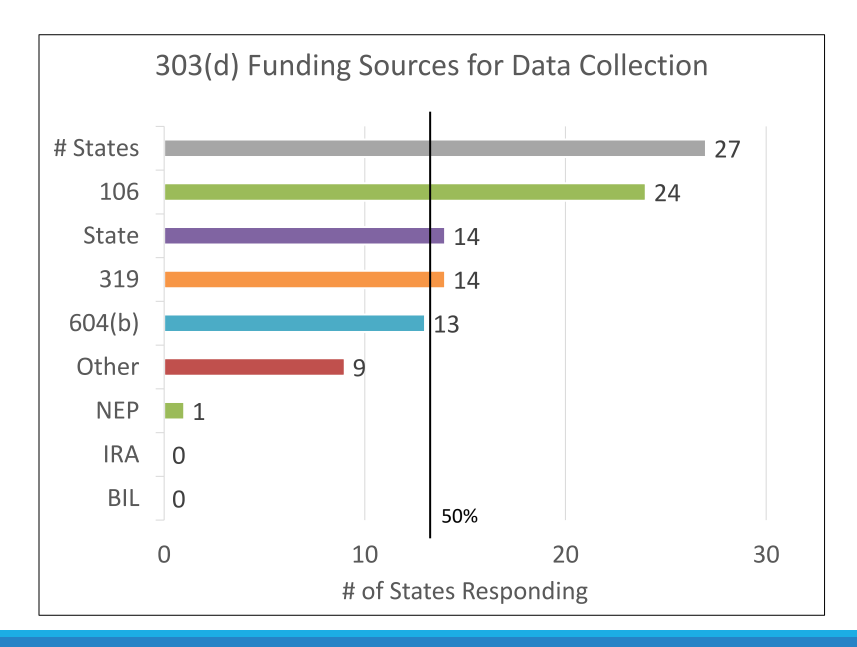
States benefit from EPA
Partnerships with AWCA, ELI &
NEIWPCC

Program Rebuilding

Data Challenges

New Tools & Technologies

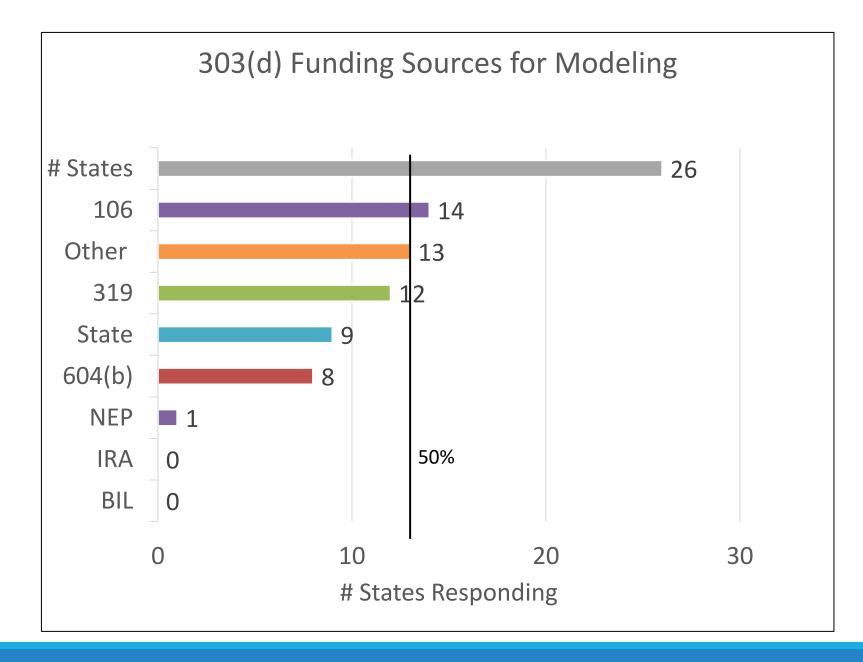
Extra Slides



3 States report using only 106
Funds, while 2 states report
using only state resources.
The remaining States use
multiple funding sources (2-6
different sources)

Additional Sources

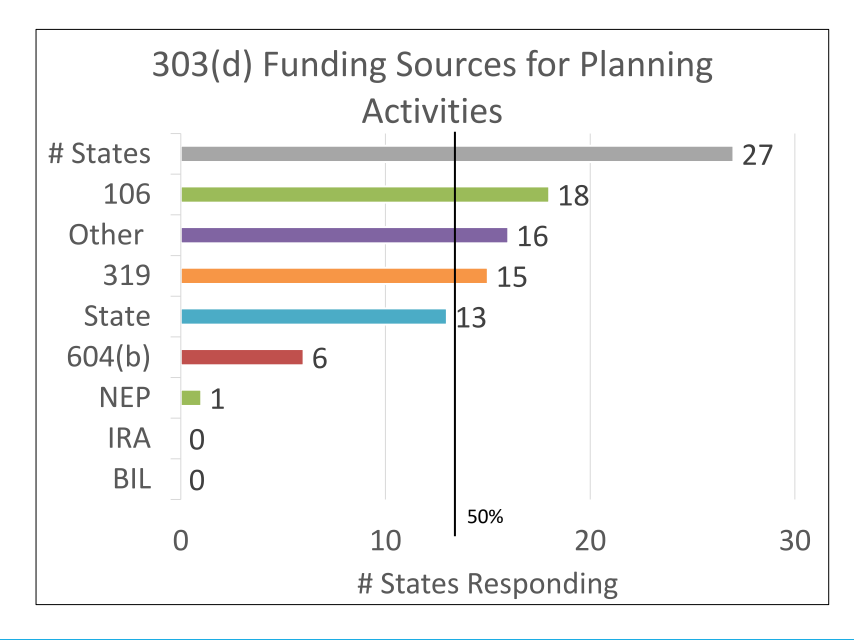
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9 States report using only one source of funding, but it varies from state to state with most sources either coming from the State or federal funds (106, 319 or 604(b)), the remaining States use multiple funding sources (2-6 different sources)

Additional Sources

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