

## Adaptive Management Update

SAFE, CLEAN WATER PROGRAM 4/29/2025

**SCORING COMMITTEE** 



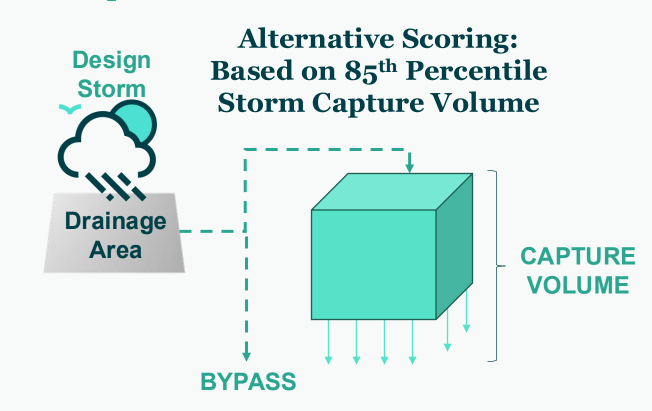


#### Alternative 2: Using 85<sup>th</sup> %-ile Storm Capture - FSG A.1.1

Based on 24-Hour BMP Capacity Volume

STORAGE
VOLUME
+
24-hr
THROUGHPUT
(e.g., infiltration)

**Current Scoring:** 



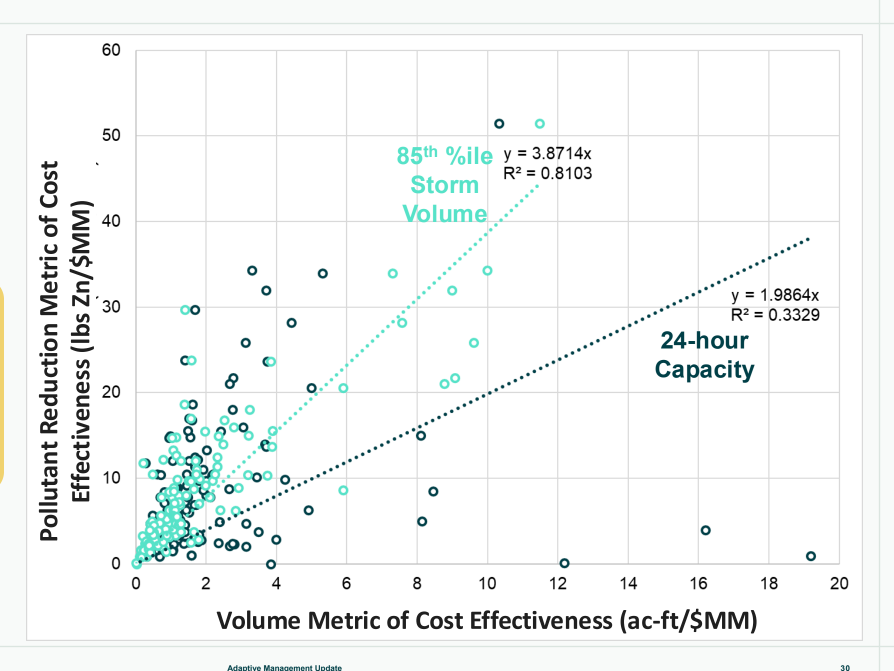
Feasibility Study Guidelines: Management of the 24-hour event is considered the maximum capacity of a Project for a 24-hour period. For water quality focused Projects, this would typically be the 85<sup>th</sup> percentile design storm capacity

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Alternative 2: Using 85<sup>th</sup> %-ile Storm Capture -**FSG A.1.1** 

Insight: 85th %ile storm volume better correlates with pollutant capture (i.e., Water Quality Benefit)





#### Alternative 2: Using 85<sup>th</sup> %-ile Storm Capture - FSG A.1.1

#### Approach

- Estimated 85<sup>th</sup> %-ile runoff volume (not capture) for all historical projects
- Used Alternative 1 rubric with 1-pt increments to compute score using runoff volume
- NOTE: Project Module will include HydroCalc-based estimates of 85<sup>th</sup> %-ile storm <u>capture</u> volumes, whereas <u>runoff</u> volume to each project was used as a proxy in this preliminary scoring analysis.

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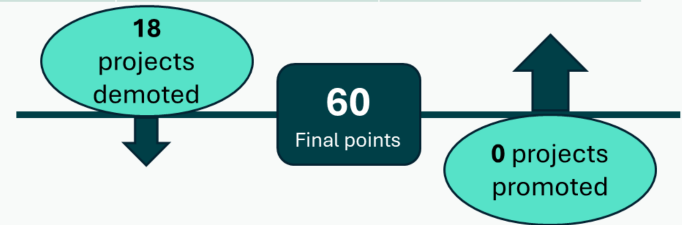


#### Alternative 2: Using 85<sup>th</sup> %-ile Storm Capture - FSG A.1.1

Impact: Tends to moderately decrease scores but better align with Water Quality Benefit\*

|                                                                              | Change in Score of Historical Projects Under Alternative Criteria |             |                   |  |
|------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------|-------------------|--|
| Scoring Rubric                                                               | Greatest Decrease                                                 | Mean Change | Greatest Increase |  |
| Using 85 <sup>th</sup> %-ile w/Gradation                                     | -20                                                               | -1.9        | 9                 |  |
| More Favorable of<br>85 <sup>th</sup> %-ile or 24-hr<br>Capacity w/Gradation | 0                                                                 | 1.3         | 9                 |  |

\* Using BMP capture volume (instead of runoff volume) will further decrease scores but better align with benefits

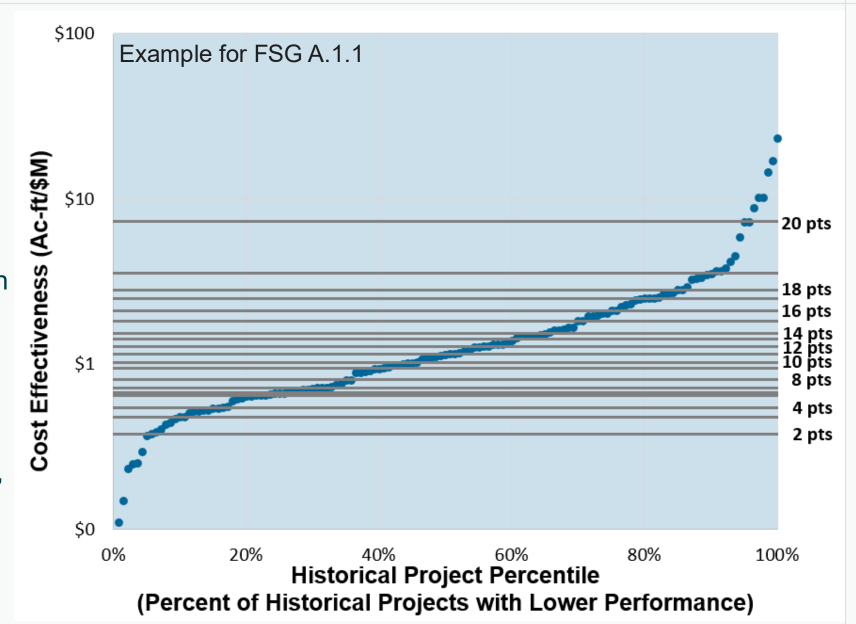




#### Alternative 3: Calibrating to Historical Projects with Added Gradation

#### Approach

- Evenly distribute
   point scale based on
   range of proposed
   Infrastructure
   Program project
   performance
- Comparable to "grading on a curve"
- Also provide 1-pt increments

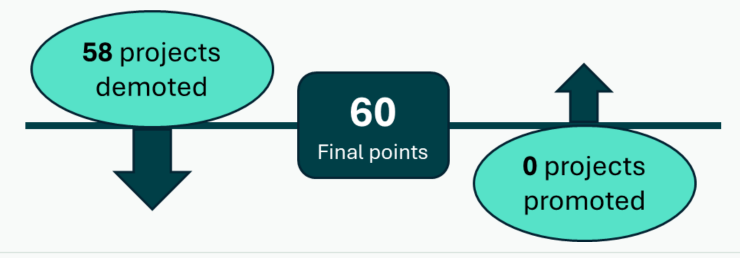




#### Alternative 3: Calibrating to Historical Projects with Added Gradation

Impact: Tends to severely decrease scores because majority of historical projects achieve upper range of points under current rubric

|                       | Change in Score of Historical Projects Under Alternative Criteria |             |                   |  |
|-----------------------|-------------------------------------------------------------------|-------------|-------------------|--|
| Scoring Category      | Greatest Decrease                                                 | Mean Change | Greatest Increase |  |
| Cost Effectiveness    | -11                                                               | -3.6        | 2                 |  |
| Water Quality Benefit | -19                                                               | -8          | 2                 |  |



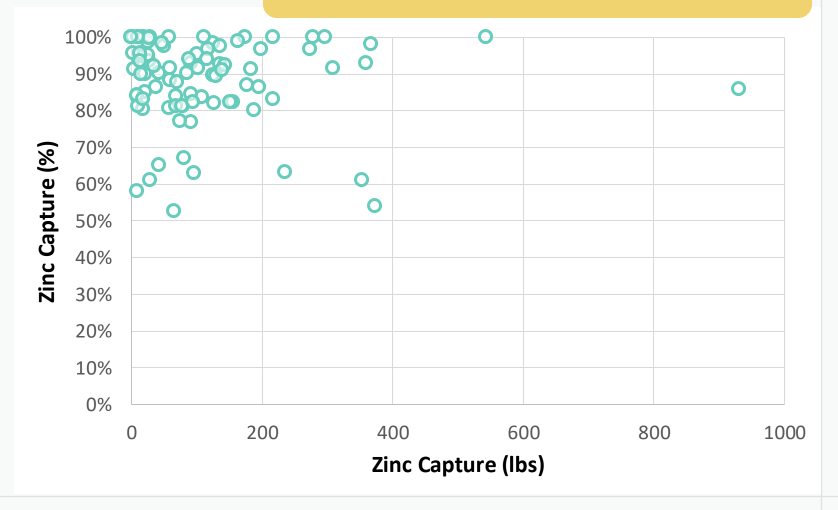


### Alternative 4: Using Pollutant Mass with Added Gradation

#### Approach

- Estimate total mass (not % capture) of pollutant capture by each project
- Evenly distribute
   point scale based on
   range of proposed
   Infrastructure
   Program project
   performance

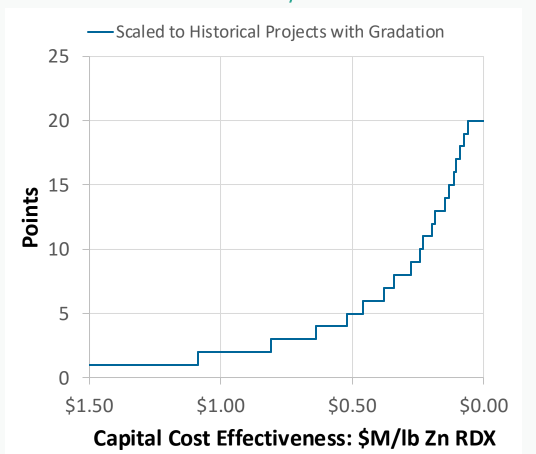
**Insight:** current scoring based on % reduction of what enters the BMP is not correlated with total Water Quality Benefits



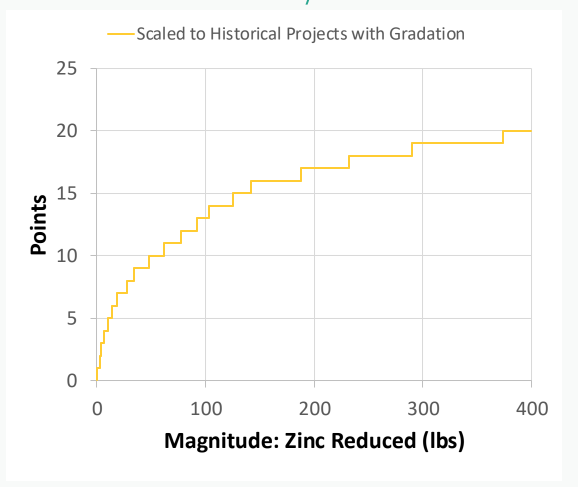


#### Alternative 4: Using Pollutant Mass with Added Gradation

FSG A.1.1/A.2.1



FSG A.1.2/A.2.2



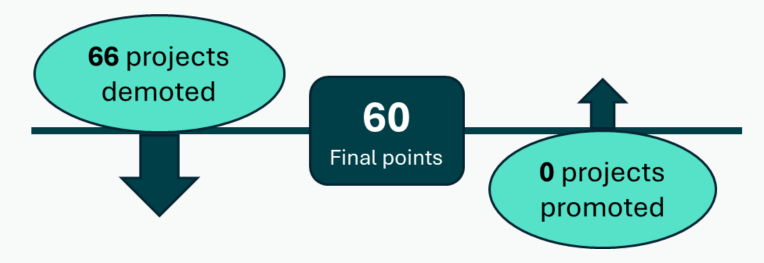
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#### Alternative 4: Using Pollutant Mass with Added Gradation

Impact: Best aligns with Water Quality Benefits, but tends to severely decrease scores because majority of historical projects achieve upper range of points with current rubric

|                       | Change in Score of Historical Projects Under Alternative Criteria |             |                   |  |
|-----------------------|-------------------------------------------------------------------|-------------|-------------------|--|
| Scoring Rubric        | Greatest Decrease                                                 | Mean Change | Greatest Increase |  |
| Cost Effectiveness    | -19                                                               | -3          | 17                |  |
| Water Quality Benefit | -29                                                               | -9.8        | 10                |  |





# Considerations for Adaptation of Water Quality Scoring



### Considerations for Adaptation of Water Quality Scoring

- Near Term: Encourage gradual adaptation by adding 1-pt scoring increments and allowing the option to use 85<sup>th</sup> %-ile design storm capture volume
- Long Term: Evaluate results of pilot scoring using design storm capture and consider adjusting point scale to enable range of project sizes/types while still encouraging projects with substantial Water Quality Benefits and cost effectiveness



# Water Quality Scoring Pilot Adaptation:

- Fiscal Year 2026-2027 (Due July 2025)
- Regional Program Applicants have option to use pilot rubric w/gradation and design storm capture volumes

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Water Supply Scoring Adaptations



### Water Supply Scoring Adaptations

**Review of Current Water Supply Scoring Criteria** 

**Drivers for Water Supply Scoring Adaptation** 

**Alternative Water Supply Scoring Rubric** 

**Considerations for Adaptation** of Water Supply Scoring



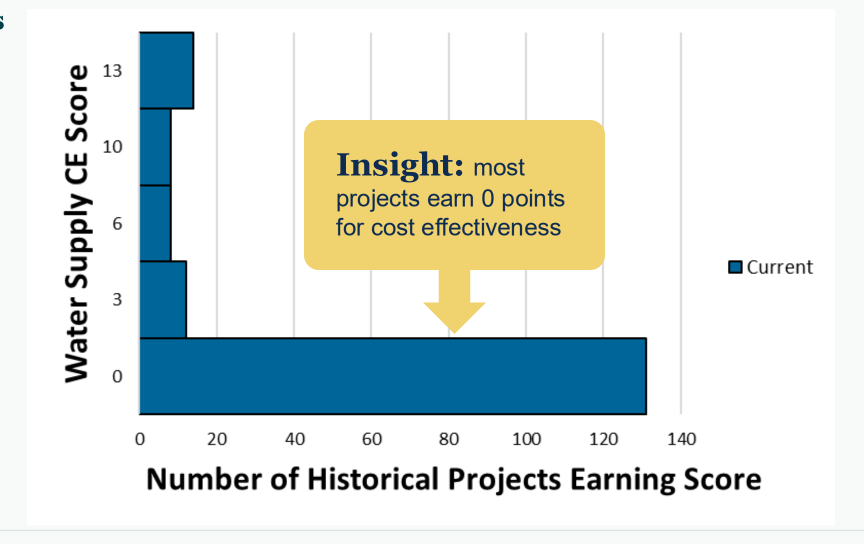


Review of Current Water Supply Scoring Criteria



Review of Current Water Supply Scoring Criteria FSG B.1

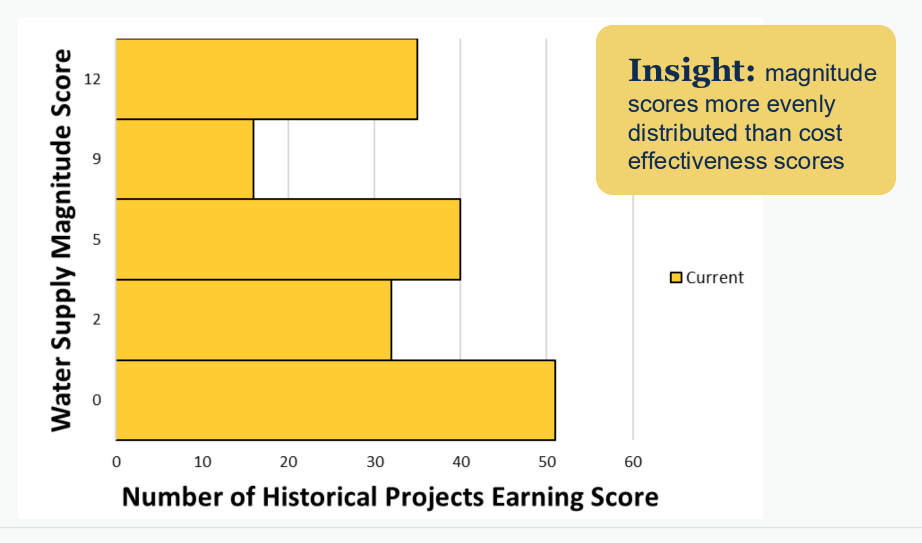
**Cost Effectiveness** 





Review of Current Water Supply Scoring Criteria FSG B.2

Magnitude

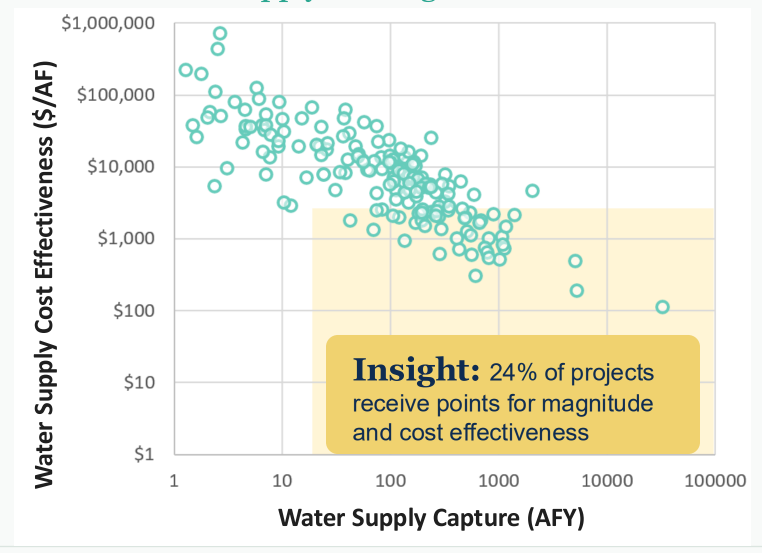




Drivers for Water Supply Scoring
Adaptation



#### Review of Current Water Supply Scoring Criteria



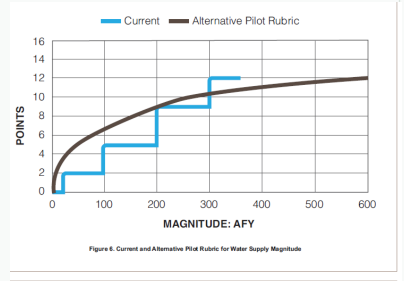


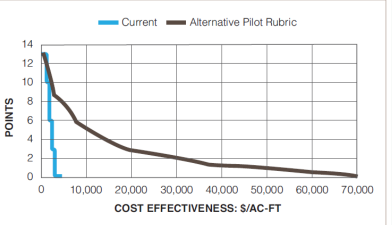
## MMS Recommendation 2.A

#### **Drivers**

- In first few rounds of SCW Program, most Regional Project applications earned no Water Supply Cost-Effectiveness points
- Cost-based scoring criteria were developed in 2018, and do not currently consider inflation and economic changes
- Interested parties suggested that Water Supply Benefits and scoring are challenging in some Watershed Areas

WATER
SUPPLY
BENEFIT
SCORE
BENCHMARKING







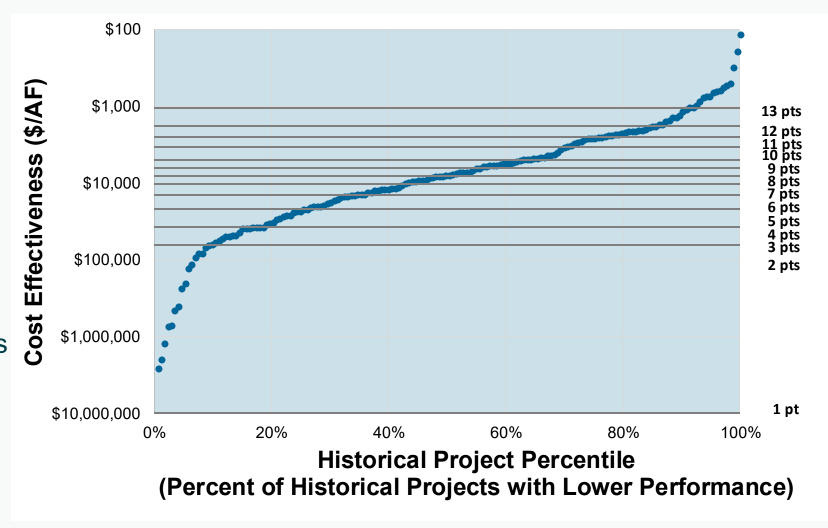
# Alternative Water Supply Scoring Rubric



#### Alternative: Add Gradation and Calibrate to Historical Projects

#### **Approach**

- Evenly distribute point scale based on range of proposed Infrastructure Program project performance
- Provide 1-pt scoring increments
- Comparable to "grading on a curve"

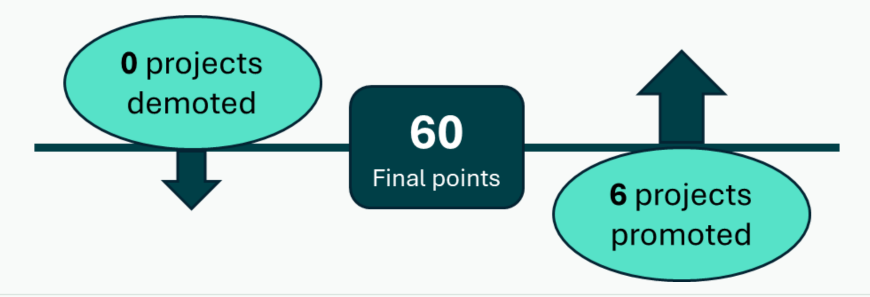




#### Alternative: Add Gradation and Calibrate to Historical Projects

#### Impact: Tends to increase scores, particularly for cost effectiveness

|                    | Change in Score of Historical Projects Under Alternative Criteria |             |                   |  |  |
|--------------------|-------------------------------------------------------------------|-------------|-------------------|--|--|
| Scoring Category   | Greatest Decrease                                                 | Mean Change | Greatest Increase |  |  |
| Cost Effectiveness | 0                                                                 | 5           | 10                |  |  |
| Magnitude          | -2                                                                | 1.8         | 4                 |  |  |





# Considerations for Adaptation of Water Supply Scoring



### Considerations for Adaptation of Water Supply Scoring

- Calibrating rubric to historical projects and adding gradation:
  - Better aligns scoring rubric with multibenefit project performance and cost
  - Accounts for economic changes
  - Enables scoring at 1-pt increments
- Consider updating calibration every 1-2 years
- Many Watershed Areas constrained by "what counts" as a new, locally available water supply (see Interim Guidance and Supplemental Guidance)



## Water Supply Scoring Pilot Adaptation:

- Fiscal Year 2026-2027 (Due July 2025)
- Regional Program Applicants have option to use pilot rubric w/gradation calibrated to historical projects





#### **Drivers**

- The Program has undergone drastic evolution since the 2022 Interim Guidance
- Numerous concurrent efforts to clarify definitions and inform implementation
- Feasibility Study Guidelines must also be supplemented with new performance measures and pilot scoring criteria

#### SCW Program 2022 Interim Guidance Strengthening Community Engagement and Support





## Safe, Clean Water Program 2022 Interim Guidance

#### Contents

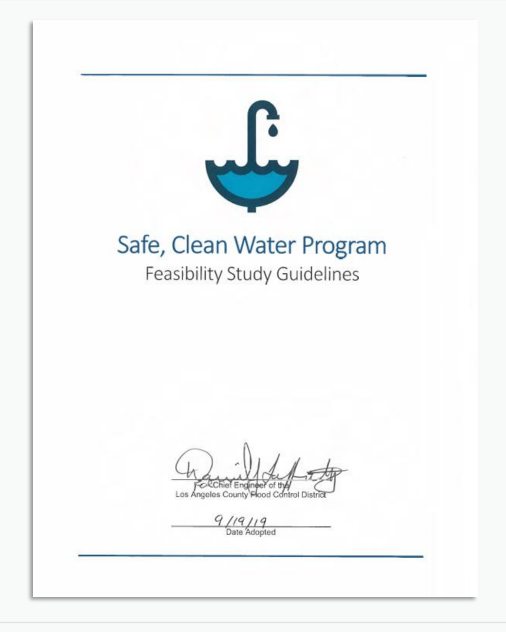
| trengthening Community Engagement and Support                        | :    |
|----------------------------------------------------------------------|------|
| Mater Summer Guidenee                                                | 1,   |
| Nater Supply Guidance                                                |      |
| Programming of Nature-Based Solutions                                | 24   |
| mplementing Disadvantaged Community Policies in the Regional Program | . 40 |

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#### **Approach**

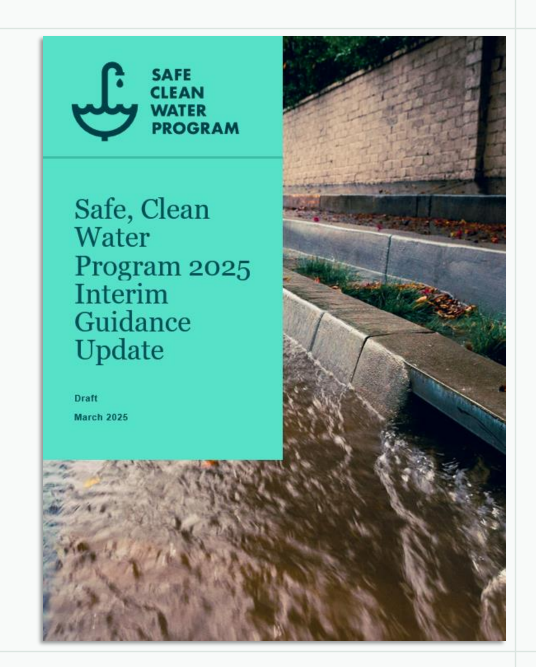
- Update, amend, append 2022 Interim Guidance with advancements from preceding strategies and...
  - MMS and Equity White Paper
  - Initial Watershed Plans
  - NBS Blue Ribbon Committee
  - Watershed Planning
  - Others





#### What to Expect

- New format and organization
- Detailed glossary
- Additional guidance and clarity on:
  - Required activities
  - Recommended activities





## What's New: Community Engagement & Support

- Incorporation of select recommendations from the Equity in Stormwater Investments white paper
- Refined best practices for engagement
- Alignment of outreach/engagement expectations with project phases
- Considerations for applying the ongoing Community Strengths and Needs Assessment (CSNA)





#### What's New: Water Supply

- Discussion of new performance measures to better quantify and evaluate Water Supply Benefits
- Clarification of definitions related to Water Supply Benefits and "locally available water supply"

## What Counts?

New locally available water supply and a Water Supply Benefit include (claims to be confirmed through modeling, geotechnical analysis, and/or engagement):

- Net water used onsite for potable offset (not including offset of project-created water supply demand).
- Water that is diverted to existing treatment/reuse plants.
- Water that is diverted to future planned treatment/reuse plants operational within 10 years with concurrence from treatment/reuse plant on timeline and capacity.
- Water infiltrated to managed useable groundwater aquifers.
- Water infiltrated to unmanaged aquifer with geotechnical analysis and/or community acknowledgement to confirm infiltration and use.
- Water that is treated and discharged to storm drain or receiving water when tributary to a downstream water recharge facility in the project facilitates the recharge of water that would otherwise not be used to augment water supply.



#### What's New: Water Supply

- Discussion of new performance measures to better quantity and evaluate Water Supply Benefits
- Clarification of definitions related to Water Supply Benefits and "locally available water supply"

## What Doesn't Count?

The following do NOT count towards new locally available water supply but do provide Water Quality Benefits:

- by an existing water recharge facility (see adjustment factors in Watershed Planning Framework and Supplemental Guidance to Support Feasibility Study Guidelines that can be used to prorate the net new local water supply when captured upstream from existing facilities)
- Maintenance of existing infrastructure (i.e. sediment removal behind dams).

**Environmental Water:** Water that is allocated and managed specifically for improvements to the ecological health of receiving waters.

Environmental water does not count as locally available water supply nor a Water Quality Benefit unless analysis proves that discharging clean water to channels to support ecological functions will offset potable supplies. Environmental water may provide a Water Quality Benefit if site-specific studies demonstrate improvement in flow ecology.



## **Programming of Nature-Based Solutions**

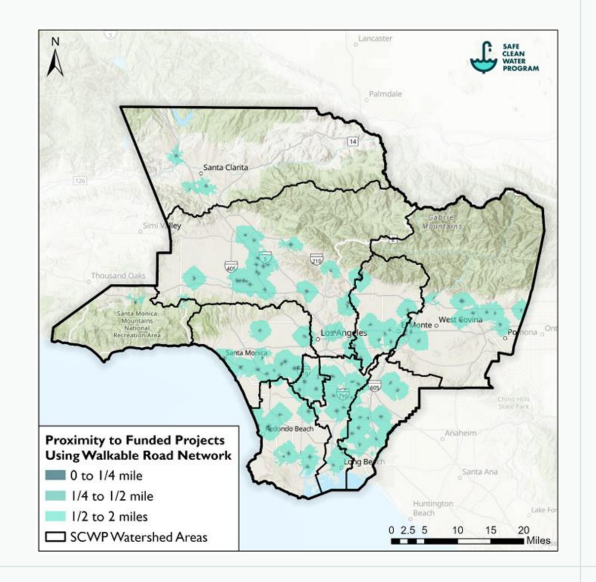
- At this time, a Nature-Based Solutions (NBS) Blue Ribbon Panel is being convened by Public Works to establish Countywide NBS standards
- Outcomes of the panel are expected to be incorporated into subsequent interim guidance in late 2025 or early 2026; as such
- Accordingly, no new updates in current version





# What's New: Implementing Disadvantaged Community Policies in the SCW Program

- Incorporation of place-based measures (i.e., "walksheds") to help quantify potential benefits to surrounding communities
- Discussion of select recommendations and best practices from the Equity in Stormwater Investments white paper
- Discussion of the CSNA as a tool to support evaluating benefits to Disadvantaged Community





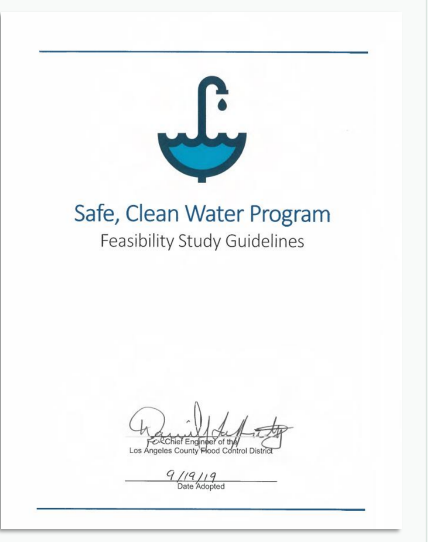
# Supplemental Guidance to Support Feasibility Study Guidelines



#### Feasibility Study Guideline Adaptation Process

"The Chief Engineer shall develop and adopt guidelines for the preparation of Feasibility Studies (Feasibility Study Guidelines), including required contents, and shall update those guidelines from time to time, consistent with the purposes and goals of the SCW Program. Prior to adopting or updating the guidelines, the Chief Engineer shall provide not less than thirty (30) days' advance public notice of the proposed guidelines or revisions."

> - SCWP Implementation Ordinance Section 18.07.6.3





#### Feasibility Study Guideline Adaptation Process

#### **Drivers & Approach**

- Feasibility Study Guidelines must be supplemented with:
  - Phase-specific guidance
  - Technical guidance for new performance measures
  - Scoring pilot adaptations
- Supplemental Guidance created as precursor to formal adaptation of Feasibility Study Guidelines

"Revised Regional Program application processes, feasibility study guidelines, and Scoring Criteria to account for additional performance indicators and distinct Project phases."

- LA County Board of Supervisors Motion: Progress and Adaptive Management of the Safe Clean Water Program



#### Supplemental Guidance to Support Feasibility Study Guidelines

#### **Phase-Specific Guidance**

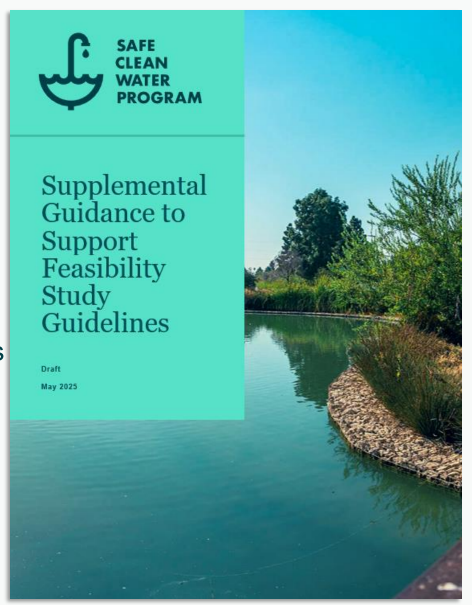
Design-Only & Construction/O&M application requirements

#### **Technical Guidance for Metrics & Measures**

- Resources to estimate new Performance Measures
- How to accurately account for upstream/downstream projects

#### **Scoring Pilot Adaptations**

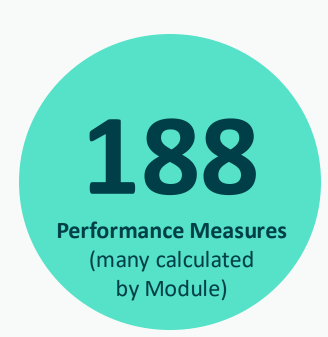
- Summary of scoring analysis
- Pilot rubrics





#### Supplemental Guidance to Support Feasibility Study Guidelines

#### **Example Subset of Performance Measures Summarized in Supplemental Guidance**



|                                     |                                                                        |                                                              |                | REQUIRED FOR   |                       |
|-------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------|----------------|----------------|-----------------------|
| CATEGORY                            | METRIC                                                                 | METRIC or SUBMETRIC TEXT                                     | UNITS          | DESIGN<br>ONLY | CONSTRUC-<br>TION/O&M |
| Increase<br>Drought<br>Preparedness | Stormwater Used On-<br>Site for Potable Offset                         | Stormwater Capture Used On Site for<br>Potable Offset        | acre-feet/year | Υ              | Υ                     |
|                                     | Other Stormwater<br>Capture                                            | Stormwater Capture Other                                     | acre-feet/year | Υ              | Υ                     |
| Improve                             | Net Area of Park                                                       | Created Park Space                                           | acres          | Y              | Υ                     |
| Public Health                       | Created, Enhanced, or                                                  | Enhanced Park Space                                          | acres          | Y              | Υ                     |
|                                     | Restored                                                               | Restored Park Space                                          | acres          | Y              | Υ                     |
|                                     | Net New Green Space<br>Created                                         |                                                              | acres          |                | Υ                     |
|                                     | Net Change in Canopy                                                   | Quantity of Trees Planted                                    | acres          |                | Υ                     |
|                                     | at Maturity                                                            | Quantity of Trees Removed                                    | acres          |                | Υ                     |
|                                     |                                                                        | Net Change in Canopy at Maturity                             | acres          | Y              | Υ                     |
|                                     | Net New Green Space                                                    | Project on School Grounds?                                   | Y/N            | Y              | Υ                     |
|                                     | and Tree Canopy on<br>School Grounds                                   | Net Area of New Tree Canopy at<br>Maturity on School Grounds | acres          | Υ              | Υ                     |
|                                     |                                                                        | Net New Green Space on School<br>Grounds                     | acres          | Y              | Υ                     |
|                                     | Area of Accessible Park                                                | Is the Project Publicly Accessible                           | Y/N            | Y              | Υ                     |
|                                     | or Green Space                                                         | Is the Entire Project Site Publicly Accessible               | Y/N            | Y              | Υ                     |
|                                     |                                                                        | Area of Publicly Accessible Park or<br>Green Space           | acres          |                | Υ                     |
|                                     | Type and Number of<br>Enhanced or New<br>Recreational<br>Opportunities | Select Opportunity Type (Drop-down)                          | count          | Υ              | Υ                     |
|                                     | Public Access to<br>Waterway Provided                                  | Select Access Type (Drop-down)                               | count          | Y              | Υ                     |
|                                     | Net New Area of<br>Cooling/Shading<br>Surfaces                         | Net New Area of Manmade Shade<br>Structures                  | acres          |                | Υ                     |



Adaptation Progress & Next Steps



| 2025 Adaptive Management Strategies                              | Summary                                                                                                             | Status/<br>Deadlines                                                |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| WASC SIP Programming Guidelines                                  | Enhanced Financial<br>Oversight, Prioritization<br>Considerations                                                   | Completed<br>March 2025                                             |
| Reporting & Projects Module Updates                              | New Mid-Year Reports, Metrics & Measures section, New Performance Measure Guidance                                  | Reporting Complete:<br>Jan 2025<br>Projects Module:<br>May 2025     |
| Scoring Criteria Pilot Adaptations                               | Water Quality Water Supply Project Phases Future Considerations                                                     | Pilot Adaptations:<br>May 2025<br>Future Consideration:<br>Dec 2025 |
| Interim Guidance Update(s)                                       | Next pilot scoring release Phased revisions to 2022 Interim Guidance, as needed and in line with Watershed Planning | Phase 1: May 2025<br>Phase 2: Dec 2025                              |
| Supplemental Guidance to Support<br>Feasibility Study Guidelines | Scoring Criteria pilot adaptations, Feasibility Study requirements                                                  | May 2025                                                            |

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2025 Adaptive Management Strategies

Post-Construction Monitoring Guidance

Summary

Status/ Deadlines

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TBD

Dec 2025 (TBD)

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Questions & Discussion

## Thank you

QUESTIONS?

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1-833-ASK-SCWP or 1-833-275-7297