#### EVERY PIECE INSPIRES CHANGE

### **Community Connection**





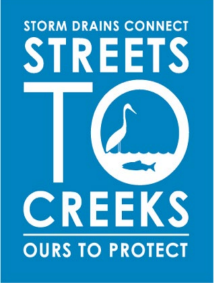
October 17, 2024 • Santa Rosa Board of Public Utilities • Nick Sudano, Senior Environmental Specialist

# Background

The State Water Resources Control Board (SWB) adopted statewide Trash Provisions in 2015.

All particles 5 mm (the size of a cigarette butt) or greater shall be prevented from entering the storm drain system by 2030.



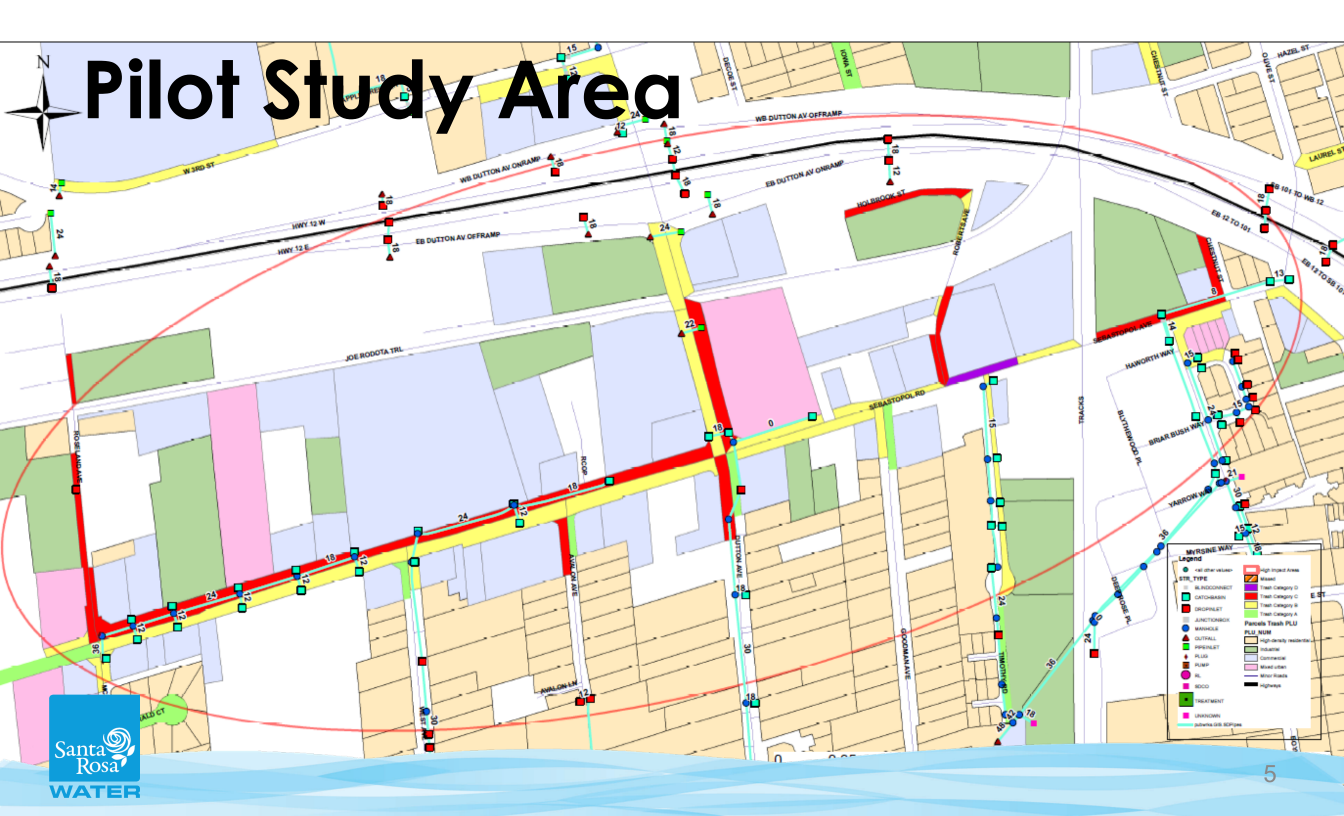


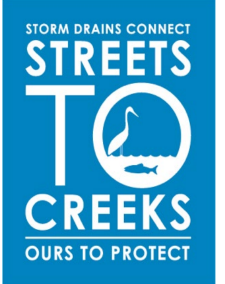
### Potential Costs of Full Capture Devices

| \$10.8 - \$14.4 million |  | Cost to purchase and install trash capture devices<br>in all 18,000 publicly owned storm catch basins<br>and drop inlets                                 |  |
|-------------------------|--|--|--|
| \$5.2 - \$6.2 million   |  | Annual cost of maintenance for devices   |  |
| Unknown                 |  | Cost for emergency maintenance to prevent flooding,<br>extra labor for seasonal inundation, device replacement<br>costs, vector control, tampering, etc. |  |







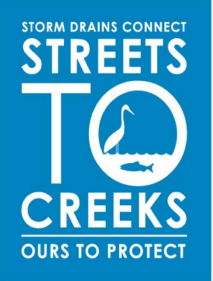


### Trash Pilot Study Area Information

Sebastopol Road from Olive Street to Roseland Avenue

| Street Sweep Day    | Roseland Ave to Boyd St | 4th Friday             |  |
|---------------------|-------------------------|------------------------|--|
|                     | Boyd St to Olive St     | 1 <sup>st</sup> Friday |  |
| Bus Stops           | North side              | 5                      |  |
|                     | South side              | 7                      |  |
| # Catch Basins      | Sebastopol Rd Only      | 20                     |  |
|                     | Within whole area       | 37                     |  |
| # Drop Inlets       | Sebastopol Road Only    | 9                      |  |
|                     | Within whole area       | 22                     |  |
|                     |                         |                        |  |
| Land Use Areas      | Commercial              | 29 acres               |  |
|                     | Industrial              | 18.5 acres             |  |
|                     | Mix                     | 6 acres                |  |
|                     | Residential             | 1 acre                 |  |
|                     | Total Area              | 54.5 acres             |  |
| # Public Trash Cans | These are at bus stops  | 3                      |  |
| Total Length        | 3,800 feet 0.72 m       |                        |  |





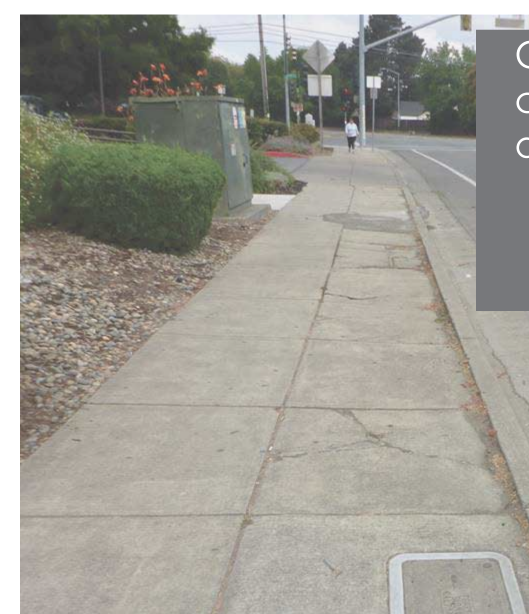
### **Allowable Street Parking**

Lengths of Sebastopol Rd. Olive St to Roseland Ave

| Boyd St -Olive St - South     | 193 feet |
|-------------------------------|----------|
| Olive to Train Tracks-North   | 270 feet |
| Boyd to Tracks-South          | 108 feet |
| Goodman to Dutton Ave-South   | 235 feet |
| Sebastopol Rd- North          | 269 feet |
| 947-1035 Sebastopol Rd- North | 331 feet |

Total Length: 1,406 feet





Can we reduce costs associated with compliance, while investing, beautifying, and engaging our communities by 1. building awareness 2. addressing public perception 3. removing barriers



#### Traditional Infrastructure



# **Building Awareness**

Hyper-local marketing campaign

GOAL:

Develop a campaign that elicits behavior in high priority locations

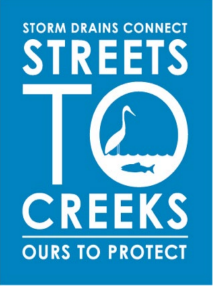
CHALLENGE:

Deliver messaging across diverse audiences, cultures and languages

**STRATEGY**:

A highly recognizable visually-driven grass roots campaign





#### Building Awareness = Marketing Campaign

Public Perception = Maintaining a Clean Area (e.g., street sweeping)

Barriers = Providing systems to support a clean area (e.g., trash cans)





### **Building Awareness** Supported by National Research

**Study on Public Education and Litter Reduction:** The study found that **public education** <u>campaigns significantly reduced the amount of litter</u> on highways, which consequently reduced the amount of litter entering stormwater systems. The research highlighted the role of targeted messaging and community involvement.

SOURCE: Oke, A. et al. (2010). "Littering on the roads and highways: The contribution of public education to litter reduction." Environmental Management.

Baltimore's Trash Free Initiative: This initiative includes public education and outreach to address litter and stormwater pollution. The program has led to <u>measurable reductions in litter in waterways due</u> to increased community engagement and awareness.



SOURCE: Blue Water Baltimore.



# **Public Perception**

#### **Supported by National Research**

Philadelphia's "Not in Philly" Initiative: This program involves volunteers adopting blocks and committing to regular cleanups. Reports indicate that <u>continuous cleaning efforts lead</u> to long-term reductions in littering.

SOURCE: Not in Philly, a community-driven initiative to reduce litter.

Study on Littering Behavior and Environment: The study found that <u>people are less likely to</u> <u>litter in environments that are clean and well-</u> <u>maintained</u>. When participants observed a clean environment, they were significantly less likely to litter compared to environments with visible litter.

SOURCE: ialdini, R. B., Reno, R. R., & Kallgren, C. A. (1990). "A focus theory of normative conduct: Recycling the concept of norms to reduce littering in public places". Journal of Personality and Social Psychology.





### Addressing Barriers Supported by National Research

A pilot program in New York City found that installing additional litter bins significantly reduced the amount of litter in the surrounding areas. Specifically, the program recorded a 45% reduction in litter after placing more bins in high-litter areas.

SOURCE: New York City Department of Sanitation (DSNY) and various news reports on the program.



According to a study conducted by Keep America Beautiful, one of the primary reasons for littering is the lack of convenient trash receptacles. The study indicated that **providing more bins reduces the likelihood of people littering**, as they are more likely to dispose of their trash properly if a bin is readily available.

SOURCE: Keep America Beautiful, "Litter in America: National Findings and Recommendations" (2009)

## **Public Perception**

#### Maintaining a Clean Area







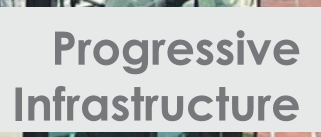


# **Exploring Opportunity**

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Providing systems to support a clean area

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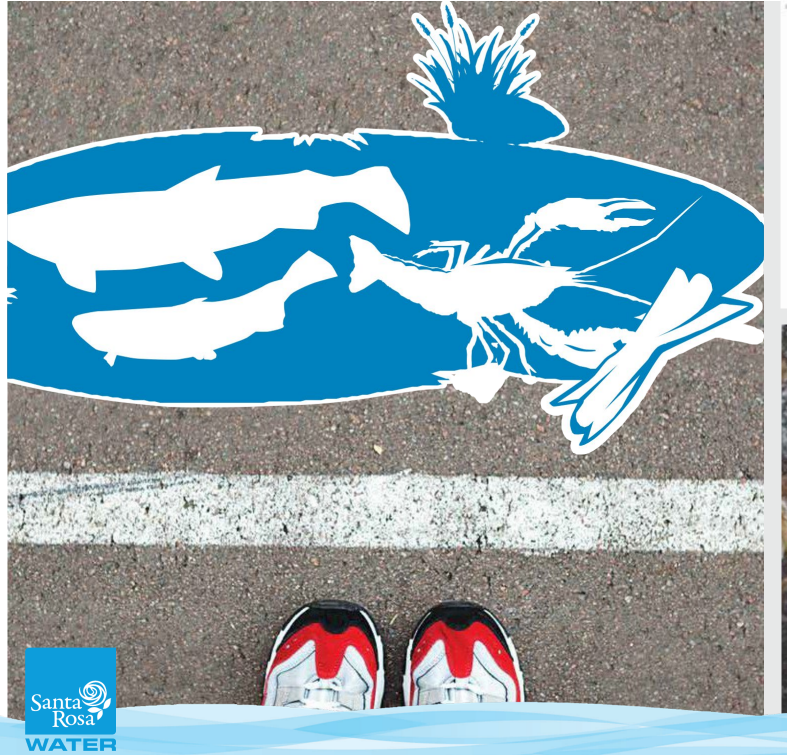


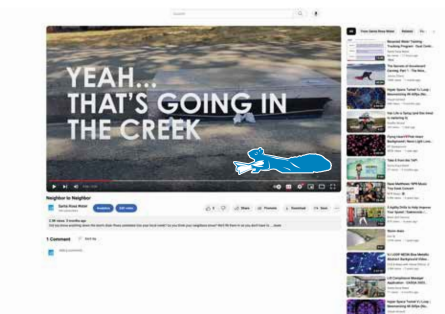




A bi-lingual street art inspired visual campaign to pique interest supported by traditional and digital channel outreach







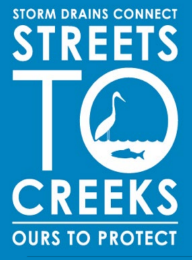




## Pilot Timeline

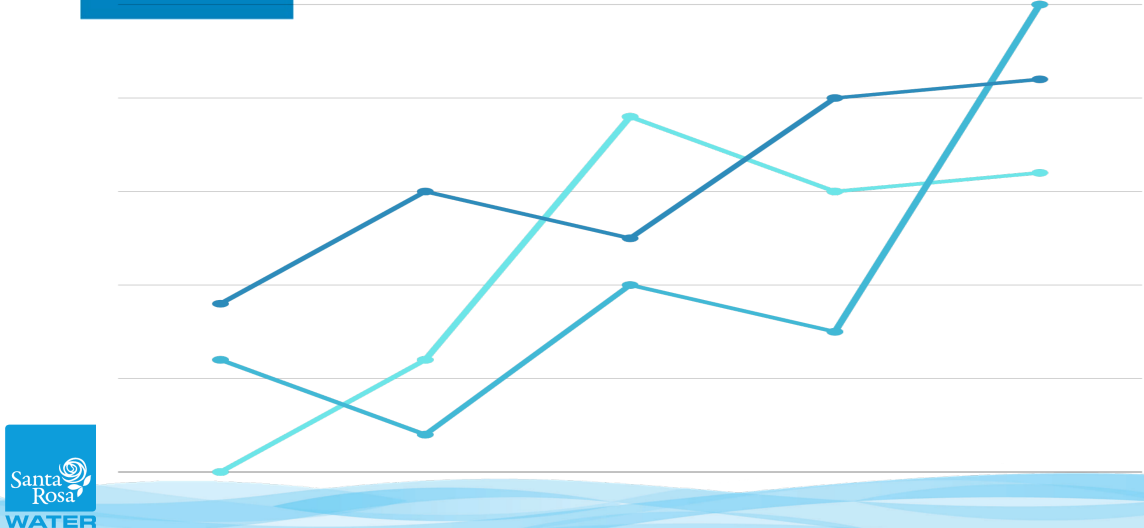
| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY SATURDAY                         |
|--------|--------|---------|-----------|----------|---|
| APRIL  | 1      | 2       | 3         | 4        | <b>April 1:</b> 5 image install         |
| 2025   |        |         |           |          | April 8: 5 additional installs          |
| 7      | 8      | 9       | 10        | 11       | <sup>12</sup> April 15: 5 more installs |
|        |        |         |           |          | April 22:                               |
| 14     | 15     |         |           | 1        |   |
|        |        |         |           |          | event to coincide with                  |
| 21     | 22     | 23      | 24        | 25       | Earth Day in pilot area                 |
|        |        |         |           |          | July:                                   |
|        |        |         |           |          | Uninstall all images,                   |
| 28     | 29     | 30      |           |          | ensuring area is clear                  |
|        |        |         |           |          | and clean                               |
|        |        |         |           |          |   |





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#### **Data Evaluation**



# Collaboration

Internal

- Transportation and Public Works
- Zero Waste
- Transit
- Communications & Intergovernmental Relations
- Planning & Economic Development
- Arts & Culture Coordinator

Boards and Commissions



• Art in Public Places Committee

## Collaboration

Community

- Boys & Girls Clubs of Sonoma-Marin Roseland Community Clubhouse
- Roseland Community Building Initiative
- Recology Sonoma Marin
- Raizes Collective



# **Regional Partnership**

















# Next Steps

Forming partnerships

Public / Private partnerships

Board feedback and Input on campaign concepts:

- Campaign image
- Locations to consider
- Art contest promotion for trash cans
- Educational emphasis that resonates with community

Board feedback on empowering community

- Businesses
- Community group involvement / recognition



### **Questions?**

