

2021 GREEN INFRASTRUCTURE DESIGNER SURVEY RESULTS AND LEARNINGS TO CONSIDER

Rob Woodman, PE, NGICP, CPESC National Urban Green Infrastructure Manager



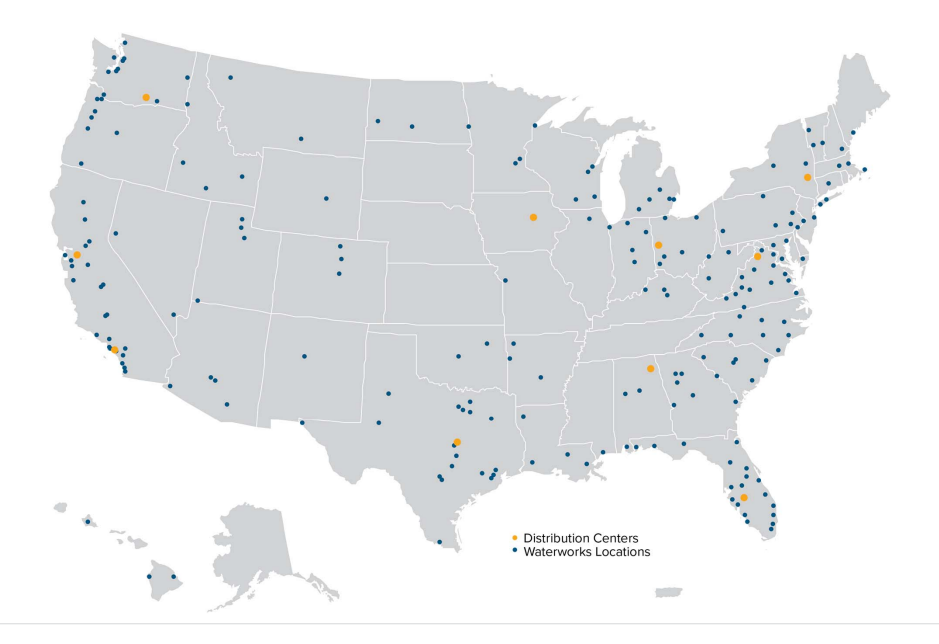
DEFENDER OF NATURAL RESOURCES



THE WHY?



FERGUSON WATERWORKS LOCATIONS



MY BACKGROUND

- Consulting engineer for 10 years
- Engineered solutions specialist for 7 years
- Supported engineers, landscape architects, municipalities and city scale GSI programs
- Perform 3rd party inspections on a wide variety of SWM BMPs throughout Southern Maine.
- Developed a VLOG LidBIT
- Had the opportunity to see and observe many challenges that go beyond the typical engineering plan









GREEN STREETSCAPES







Existing Conditions



Rendering of New Landscaping Design and Underground Stormwater Storage Area (section view; approximately three years after planting)



EACH CITY HAS THEIR OWN TAKE

CITY SCALE GI PROGRAMS



2020 Progress Report

% FERGUSON

URBAN COMPLEXITIES

- Tight spaces
- Working around existing infrastructure
- Construction affecting local businesses
- Long term monitoring and metrics
- Need for function and feature / aesthetics
- Often research, design and maintenance are mutually exclusive. i.e. are we taking what we learn in the field back to the next design

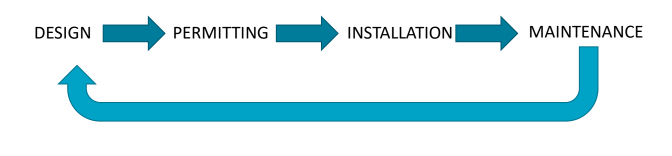






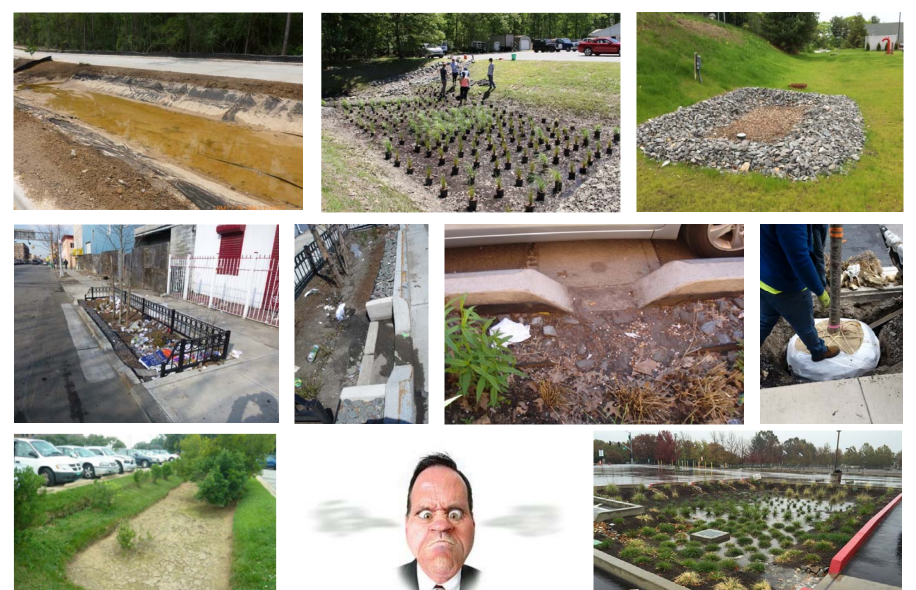
COLLABORATION SHORTCOMINGS

- Interactions between Owner and designers
- Interactions between design team members
- Quality of bid documents
- Lack of oversight in field
- Post construction maintenance protocols





COLLABORATION SHORTCOMINGS



THE SURVEY

- Created to get useful feedback from the design community
- Great response from designers
- Questions aren't perfect and answer options were simple
- Addressed design process, construction, maintenance and overall connectivity
- Confirmed several items I was expecting – but hoping weren't true....



The 2021 GSI Designer Survey

Collecting data to help educate on the improvement needed in green stormwater infrastructure (GSI) design and collaboration

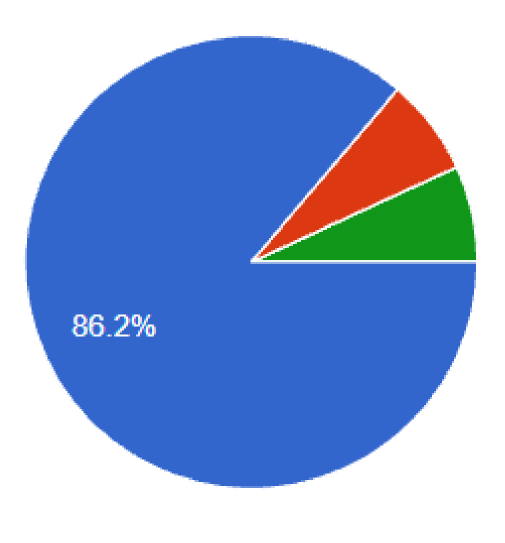
* Required
What is your email address? *
Your answer
Are you a * Civil Engineer Landscape Architect
O Municipal Planner
O Other

ARE YOU A....

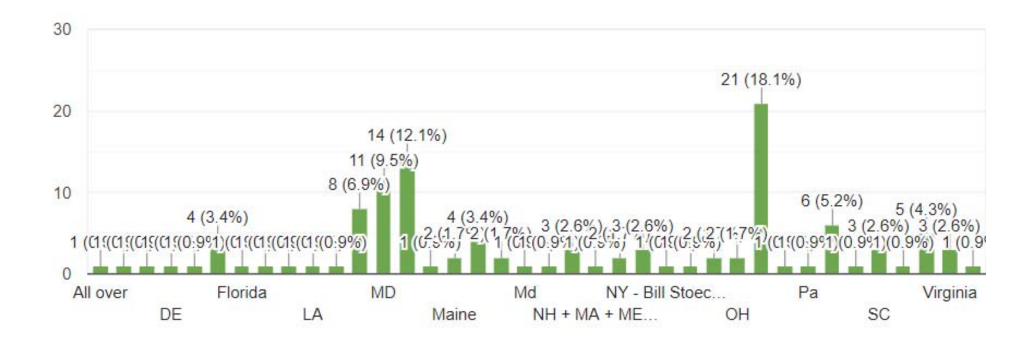
Civil Engineer
 Landscape Architect
 Municipal Planner
 Other







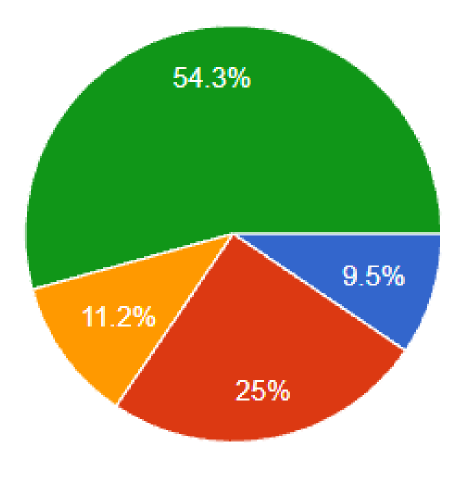
WHAT STATE ARE MOST OF YOUR DESIGN PROJECTS IN?



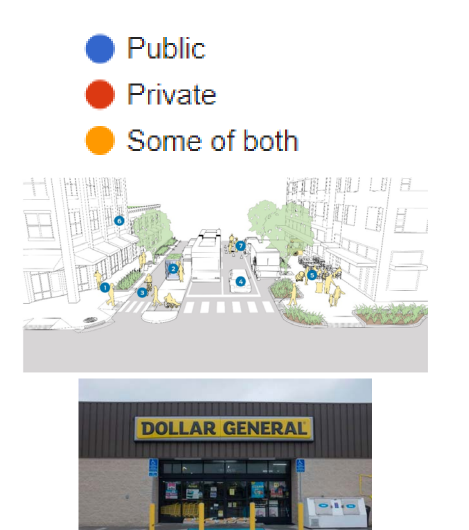
HOW MANY YEARS EXPERIENCE DO YOU HAVE?

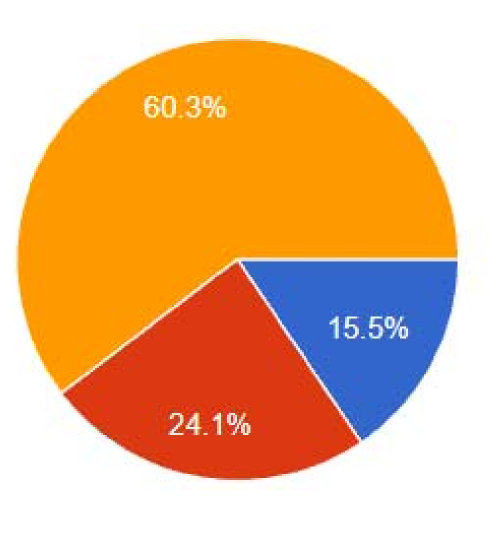
0 - 5 years
6-10 years
11-15 years
More than 15 years





ARE YOUR DESIGN PROJECTS FOR

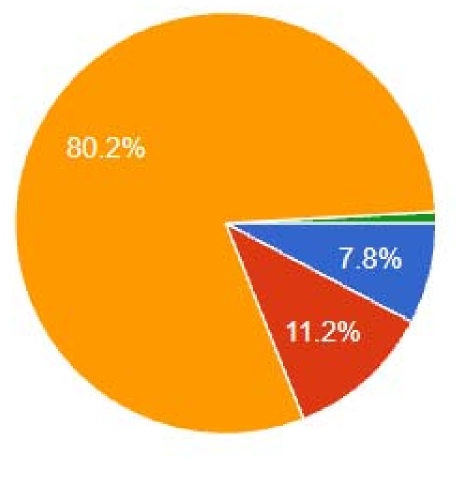




WHAT IS THE PRIMARY GOAL OF YOUR GSI DESIGNS

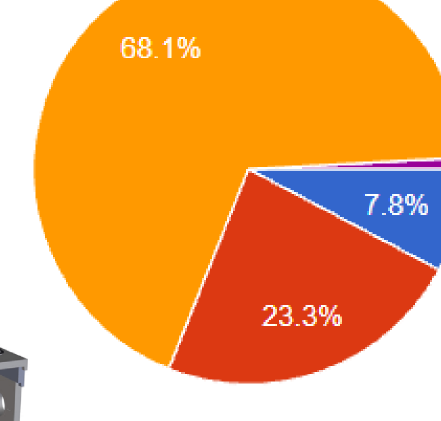
Water Quantity management
 Water Quality Treatment
 Both Quantity and Quality
 Streetscape Beautification only





FOR WQ PROJECTS WHAT POLLUTANTS ARE YOUR MOSTLY DESIGNING TO TREAT?

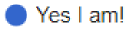
- Trash and Debris
 TSS (total suspended solids)
 TSS and Nutrients Phosphorus, Nitrogen etc
 Heavy metals
- Bacteria





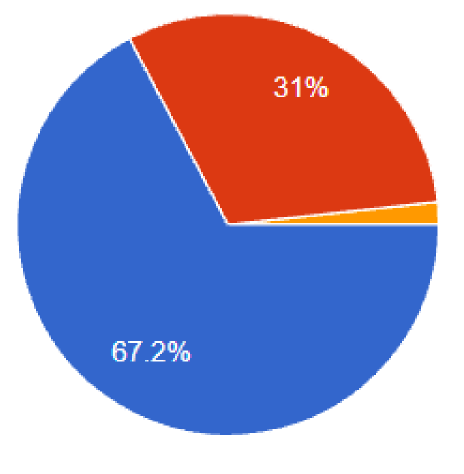


ARE YOU PASSIONATE ABOUT THE CONNECTION BETWEEN YOUR DESIGN WORK AND DEFENDING DOWNSTREAM NATURAL RESOURCES?



🛑 Kinda

Not at all - it is just what I do for a job





DO YOU BELIEVE THAT YOUR DESIGNS CONNECT WITH THE "TRIPLE BOTTOM LINE" CO BENEFITS OF GSI? (I.E. ENVIRONMENTAL, SOCIAL AND FINANCIAL)

Absolutely

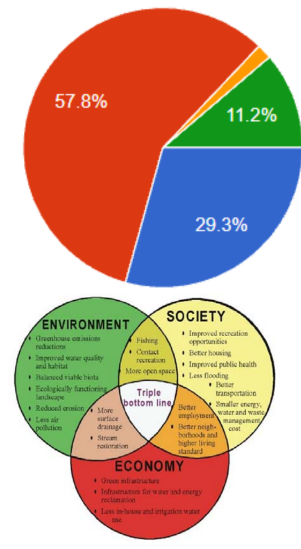
Sometimes

🛑 Never

I guess I don't really think about this



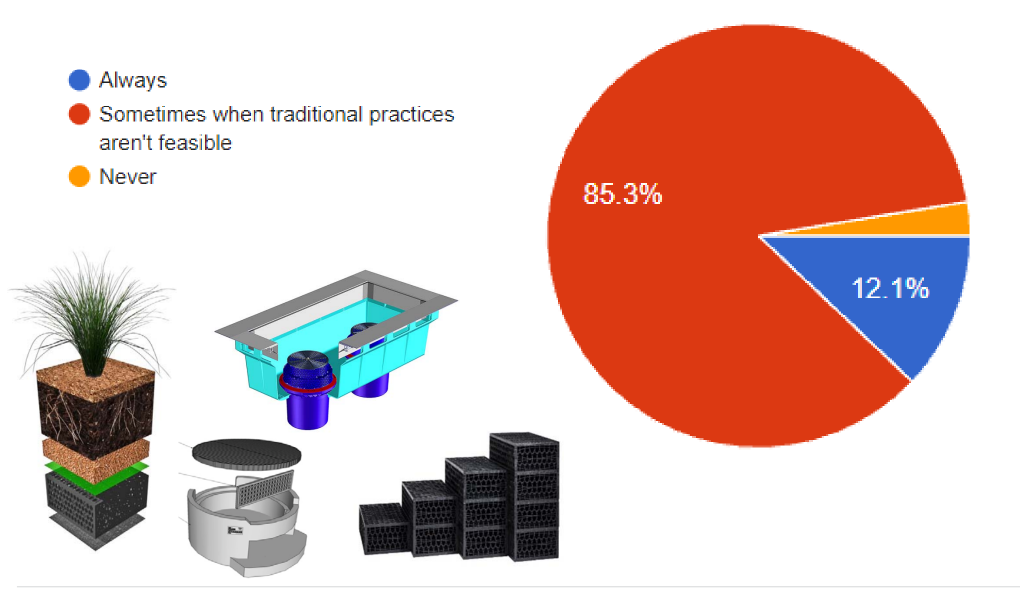




HOW OFTEN IS THE CAPACITY OF THE PRACTICES YOU DESIGN OVERSIZED TO ADDRESS RESILIENCY?



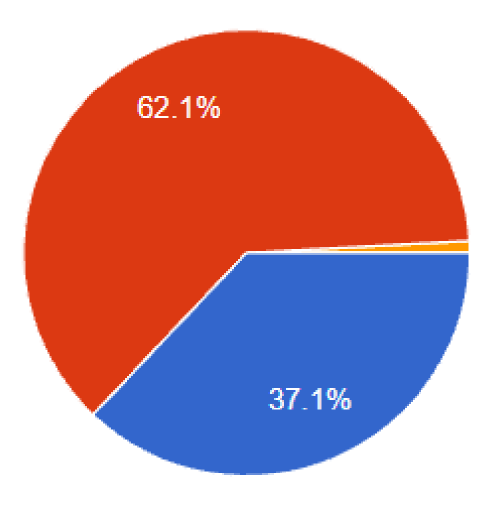
DO YOU INCLUDE INNOVATIVE AND PROPRIETARY PRACTICES INTO YOUR DESIGN?



DO YOU RESEARCH NEW DESIGN APPROACHES IN GSI OR STICK TO WHAT YOU HAVE USED IN THE PAST?

- Always look for new approaches to incorporate
- Sometimes look for new options but generally stick to what I've used before
- Never use new approaches, always use past details and designs





DO THE CIVIL ENGINEER AND LANDSCAPE ARCHITECT COLLABORATE AND WORK TOGETHER IN YOUR DESIGNS?

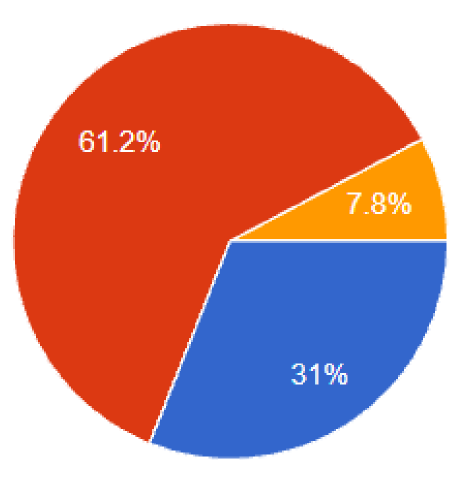




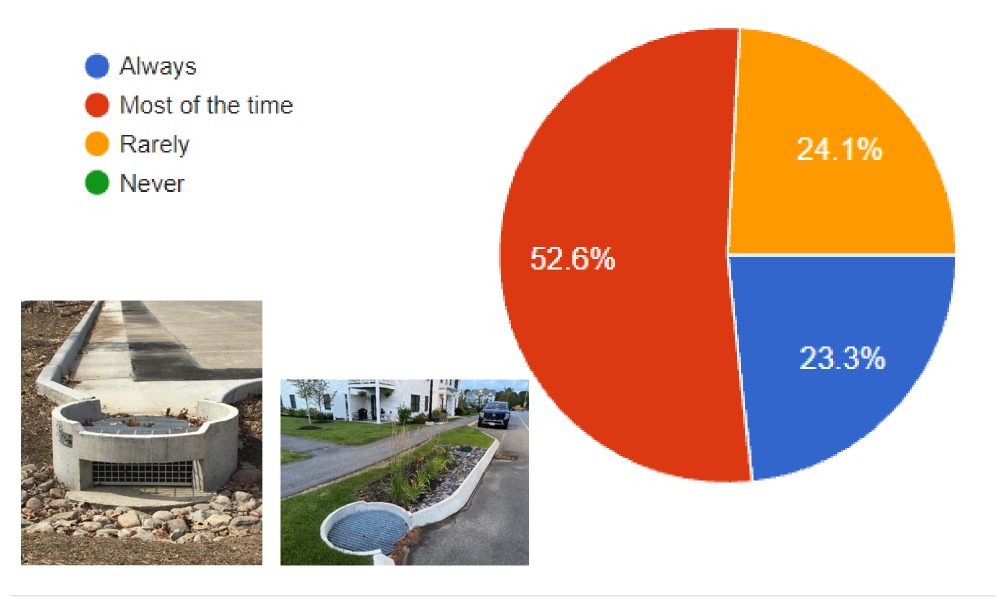








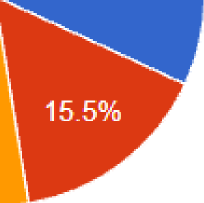
IS PRETREATMENT INCLUDED IN ALL OF YOUR GSI PRACTICE DESIGNS?



HOW IS BYPASS OF LARGER STORMS PROVIDED?

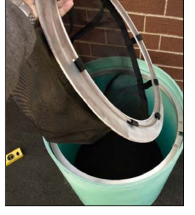
- No bypass is provided in my designs
 The systems spill back into the street and travel down the curb to the next inlet
 Internal bypass is provided within the
- Internal bypass is provided within the asset (either overflow riser or earthen berm)

77.6%









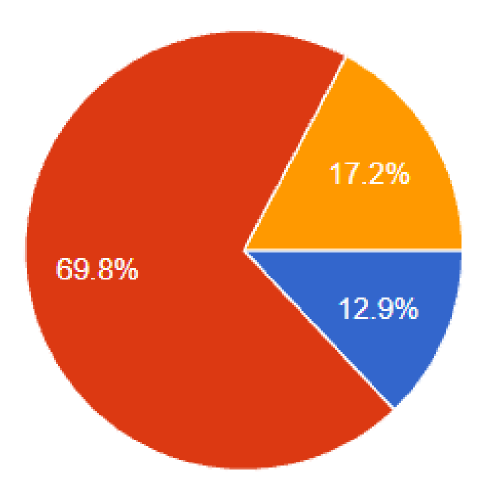


DO YOU DESIGN WITH PERMEABLE SURFACES?









IF YOU DESIGN WITH PERMEABLE SURFACES DO YOU MOSTLY DESIGN WITH:

- Porous Asphalt Pavement
- Porous Concrete Pavement
- Permeable Pavers
- Stone filled grid systems
- N/A I don't design with permeable surfaces







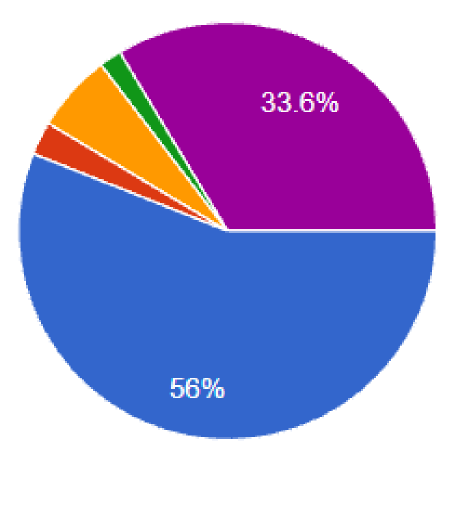


IF YOU DON'T DESIGN WITH PERMEABLE SURFACES, WHAT IS THE PRIMARY REASON?

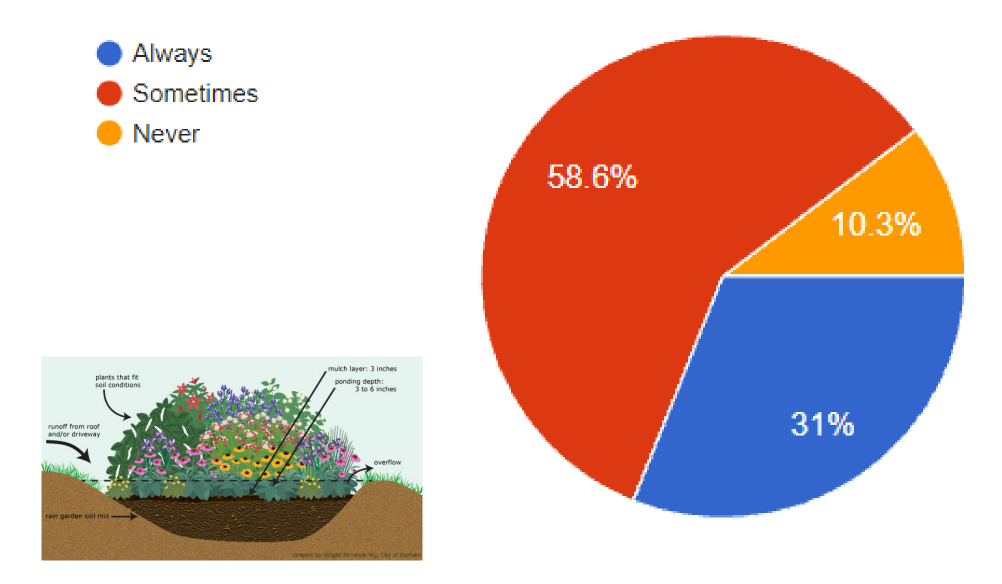
- Concerned about maintenance
- Never considered designing with them
- Concerned about performance during intense rain events
- The company I work for doesn't allow me to use them
- N/A I use them all the time



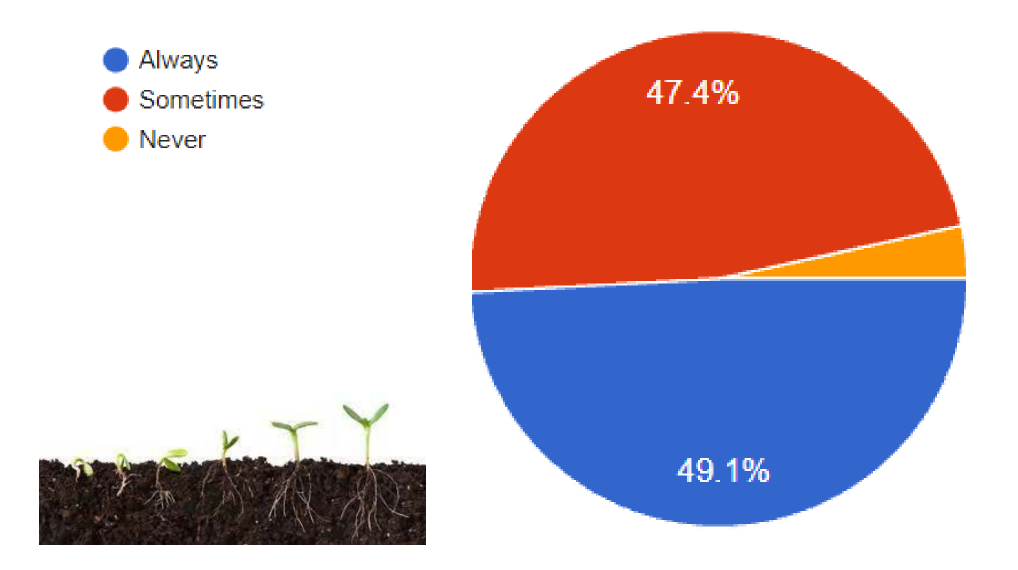




IS PLANT SELECTION A PRIORITY IN YOUR DESIGN?

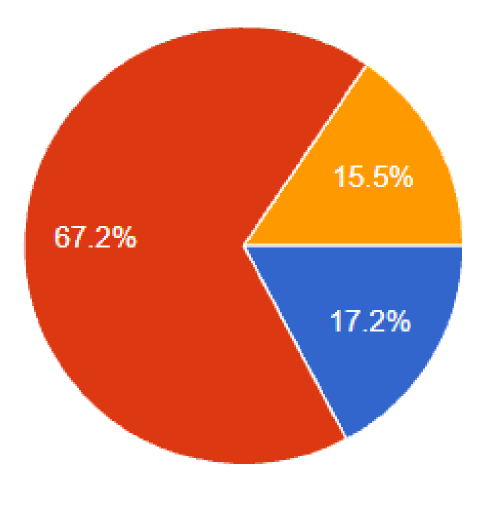


ARE THERE PROVISIONS IN YOUR SPECIFICATIONS FOR PLANT ESTABLISHMENT?



ARE YOUR PRE-BID MEETINGS MANDATORY?







ARE YOU INVOLVED IN CONSTRUCTION OVERSIGHT OF YOUR PROJECTS?





Project Name Project City/State:

The following points of discussion cover portions of the R-Tank[®] installation where questions arise and mistakes are commonly made. A thorough review of the R-Tank Installation Guide should be completed FIRST, and then the following items discussed in further detail:

- SUPPLY & REVIEW INSTALLATION GUIDE AND APPROVED SUBMITTAL
- General Notes: Contact ACF one week prior to installation for on-site installation support at NO COST.
- General Notes: Discuss timing of system installation (cover materials with tarp per Spec Section 1.05 A if needed), as well as timing of activation and pre-treatment.
- General Notes: Discuss importance of protecting R-Tank from construction traffic loads. Construction loads are typically the heaviest loads an R-Tank installation will ever experience, and many construction loads exceed the design loads of the system.
- Step #1: Review proper assembly of unit for project: LD HD SD UD XD Review questions / concerns about man hours, assembly tools, assembly area, staging units, etc.
- Step #2: Excavation must exceed the actual R-Tank footprint by 2' around the entire system.
- Step #3: Base MUST be smooth across entire excavation, even outside of R-Tank footprint. Hand raking is almost always needed to remove ruts, dips, and any other areas that are not level.
- Step #4: Units simply butt together. If tying units together is desired, connecting the outside row should be adequate. Use zip ties or hog rings.
- Step 45: End rows should be turned 90 degrees so that the large plate faces the perimeter of the excavation. As the units are roughly twice as long as they are wide, one parallel row can easily be converted into two
 perpendicular rows.
- Step #6: If locations of Maintenance Ports are not identified on the plans, install them within 10° of all inlet/ outlet pipes and roughly 50° on center. Don't forget to install anti-scour plate in the tank bottom and drill vent holes as specified.
- Step #7: All pipe connections must penetrate the geotextile envelope and make direct contact with the R-Tank unit. Two hose clamps are included with each bool. One can be used inside the boot on the flaps of the "X" cut into the geotextile envelope, and the other on the neck of the boot.
- Step #8: Side backfill must be placed evenly around the units to prevent shoving/tilting of the units. ALWAYS use vibratory compaction of the side backfill to help consolidate BOTH the tanks and the backfill materials.
- Step #9: Always use light-weight track machinery to push backfill materials over the top of the system. Compact material with walk-behind equipment or max 6 ton roller. <u>Failure to do this step properly accounts for 90% of all</u> installation errors
- Step #10: Geogrid should extend at least 5' beyond the R-Tank footprint. If magnetic locating tape is required, this is a good place to install it.

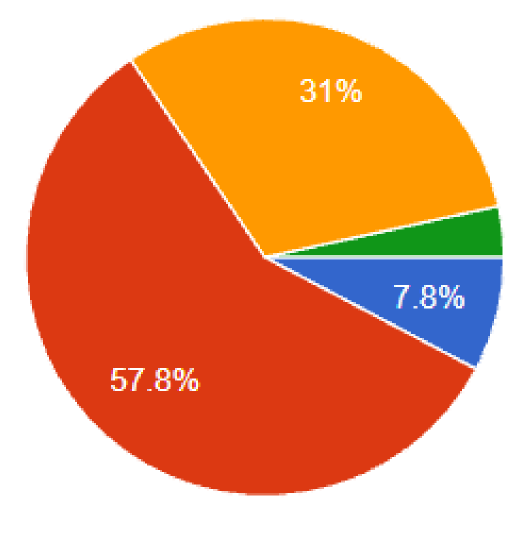
Company Name:

Date:

STEP #12: Use of safety fence, caution tape, or some form of barricade surrounding the installation is required until completion of the project (not just during the installation of the R-Tank).

Reviewed With: Printed Name:

9

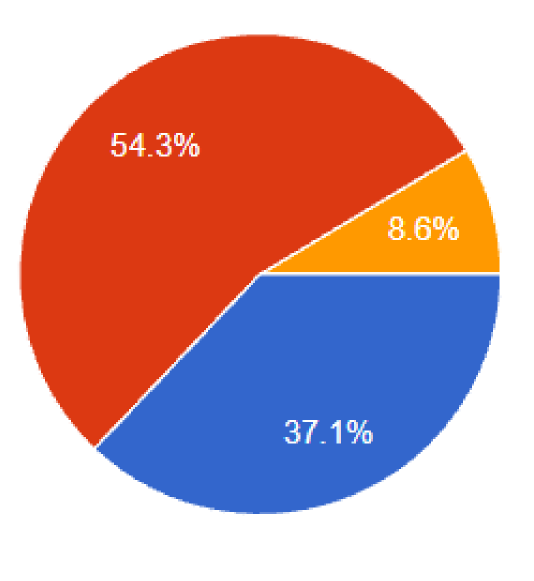


ARE THE SYSTEMS YOU DESIGN PROTECTED DURING CONSTRUCTION?

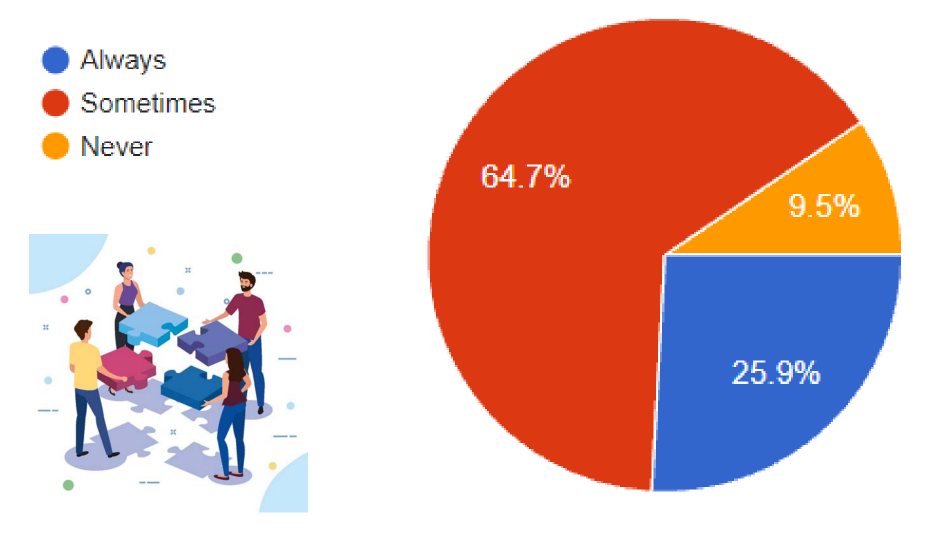




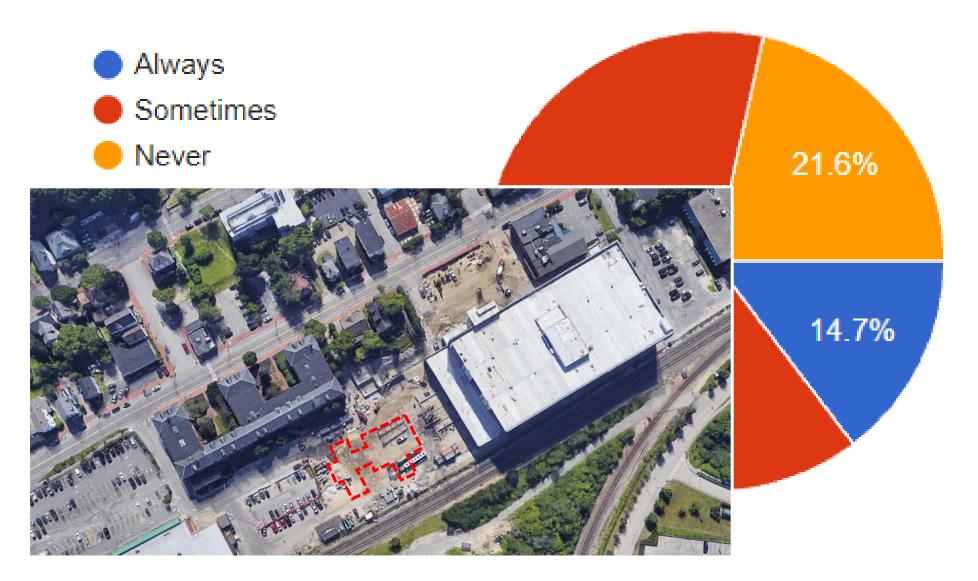




IS CONSTRUCTION PHASING AND COORDINATION OF TRADES REVIEWED DURING THE DESIGN PHASE?



DOES CONSTRUCTION PHASING AND COORDINATION OF TRADES IMPACT YOUR BMP SELECTION?

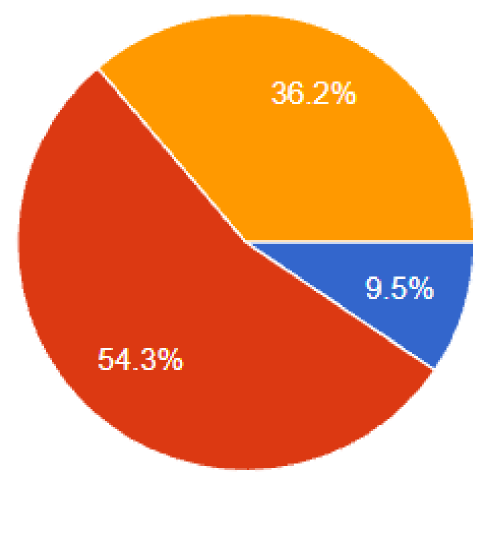


AFTER THE PROJECT IS COMPLETE, DO YOU MEET WITH YOUR DESIGN TEAM FOR PROJECT "FORENSICS" TO DISCUSS WHAT MODIFICATIONS NEED TO BE MADE FOR FUTURE PROJECTS?



- Sometimes
- Never need to move to the the next one no time to pause



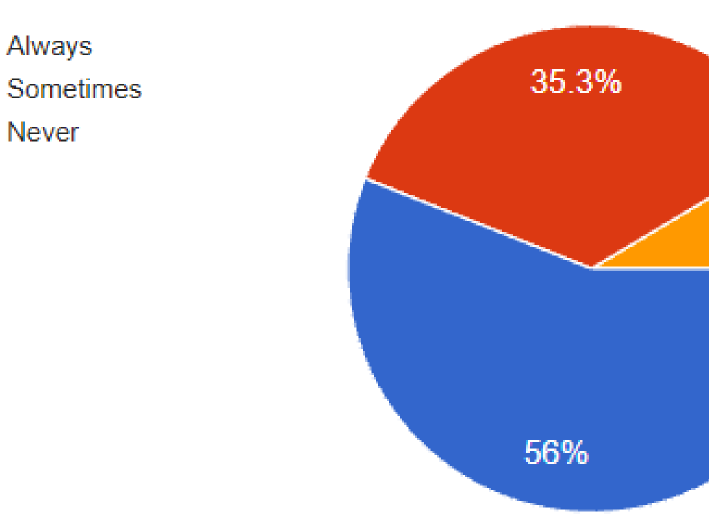


ARE THE SYSTEMS YOU DESIGN GENERALLY MAINTAINED TO THE LEVEL YOU ARE HOPING FOR?



TWO VERY DISTINCT GROUPS – ONES THAT MAINTAIN AND ONES THAT DONT

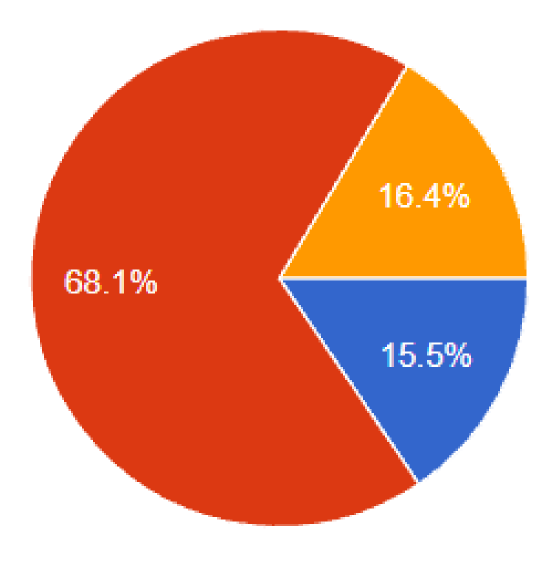
HOW OFTEN DO YOU DISCUSS MAINTENANCE WITH YOUR CLIENT?



8.6%

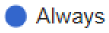
DO YOUR CLIENTS BUDGET FOR ONGOING MAINTENANCE OF GSI PROJECTS?

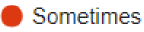






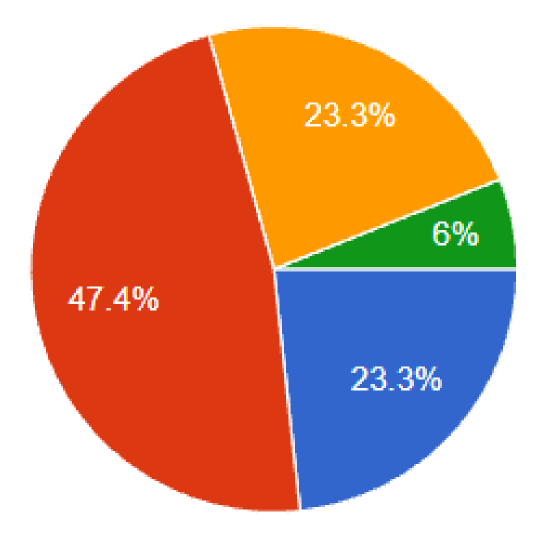
DOES WINTER MAINTENANCE IMPACT YOUR BMP SELECTION FOR A GIVEN SITE/LOCATION?





Never

 Not applicable (I design projects in warmer climates)



BONUS GENERAL QUESTION

WHAT DO YOU SEE AS THE BIGGEST CHALLENGE FACING GSI PROJECTS AND PROGRAMS TODAY?

COST (34)	SPACE (7)
MAINTENANCE (32)	INSTALLATION (5)
REGULATIONS (15)	RESILIENCY (4)
KNOWLEDGE GAP (9)	POOR SOILS/GWT (2)

TAKE HOME MESSAGE

- We need to be thinking about ways to better collaborate from design all the way through to post installation maintenance.
- We need pause and take what we are learning in the field and modify / adapt / revise our approaches for more sustainable outcomes. Pretreatment is a big one!
- We need to consider using new approaches and solutions to achieve goals.
- We need to consider ways to leverage the triple bottom line co-benefits of GSI
- We need to communicate maintenance obligations more clearly and make sure that maintenance to happening.
- We need to make sure we are budgeting for maintenance.
- We need to work together to overcome the biggest challenges facing GSI Cost and maintenance

Thank you!!







C 2072724431

⊠ rob.woodman@ferguson.com



