

# NPDES Storm Water Construction Compliance

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# health.hawaii.gov/cwb/





State of Hawaii, Department of Health Clean Water Branch

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#### **CLEAN WATER BRANCH**

New

TMT Request for Contested Case Hearing

Any interested party who submitted comments during the public notice period or submitted testimony during the public hearing may request a contested case hearing. Requests may be mailed to the Director of Health, 1250 Punchbowl Street, Honolulu, Hawaii 96813. The requirements for requesting a contested case are found in Hawaii Administrative Rules, Chapter 11-1. A copy of these rules is available at

https://health.hawaii.gov/opppd/files/2015/06/11-1.pdf. Requests must include the requester's first and last name, mailing address, email, and phone number. The Director of Health will accept requests for a contested case hearing no later than August 9, 2019, by the close of business at 4:30 p.m.

To view the revised public hearing notice, the draft permit and rationale, the renewal application, and/or the original application please go to Public Notices and Updates.

Amendments to Hawaii Administrative Rules (HAR), Chapter 11-55 (Water Pollution Control), Effective February 9, 2019.

The DOH-CWB amended HAR Chapter 11-55. Please go to the Hawaii Administrative Rules (HAR), Chapter 11-55 page to view the latest amended rules including all Appendices.

To view the individual Appendices, including revised/renewed General Permits in Appendices C and L, please go to our NPDES General Permits page. You can view and/or download each General Permit and find information on how to apply for coverage.

#### **CWB**

Apoha says Aloha / E Komo Mai



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NPDES General Permits

o Standard NPDES Permit Conditions

#### NPDES GENERAL PERMITS

#### NPDES General Permits (HAR, Chapter 11-55, Appendices B through L)

The Department of Health (DOH), Clean Water Branch (CWB) has adopted the NPDES General Permits as Appendices to the Hawaii Administrative Rules (HAR), Chapter 11-55. If you would like to request coverage under one (1) of these NPDES General Permits, you are required to:

- 1. Download, read, and understand the NPDES General Permit for which you would like to request coverage. Please see below for the NPDES General Permits with Standard General Permit Conditions.
  - (EXPIRED) HAR 11-55, Appendices B and A NPDES General Permit Authorizing Discharges of Storm Water Associated with Industrial Activities (Expired December 5, 2017)
  - HAR 11-55, Appendices C and A NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activities (Expires February 8, 2024)
  - HAR 11-55, Appendices D and A NPDES General Permit Authorizing Discharges of Treated Effluent from Leaking Underground Storage Tank Remedial Activities (Expires July 12, 2023)

#### Parts of the Permit

Appendix C

Permit: When and for What

- 1. Coverage under the General Permit
- 2. Limitations of the General Permit
  - 3. Term of the General Permit

Minimum Requirements/BMPs

- 4. Standard Conditions
- 5. Effluent Limitations
- 6. Water Quality Based Effluent Limitations

<u>Design and</u> <u>Implement a Plan</u>

7. SWPPP

8. SWPPP Implementation

- 9. Inspections
- 10. Corrective Actions

<u>Paperwork</u> <u>Requirements</u>

11. NOI Req.

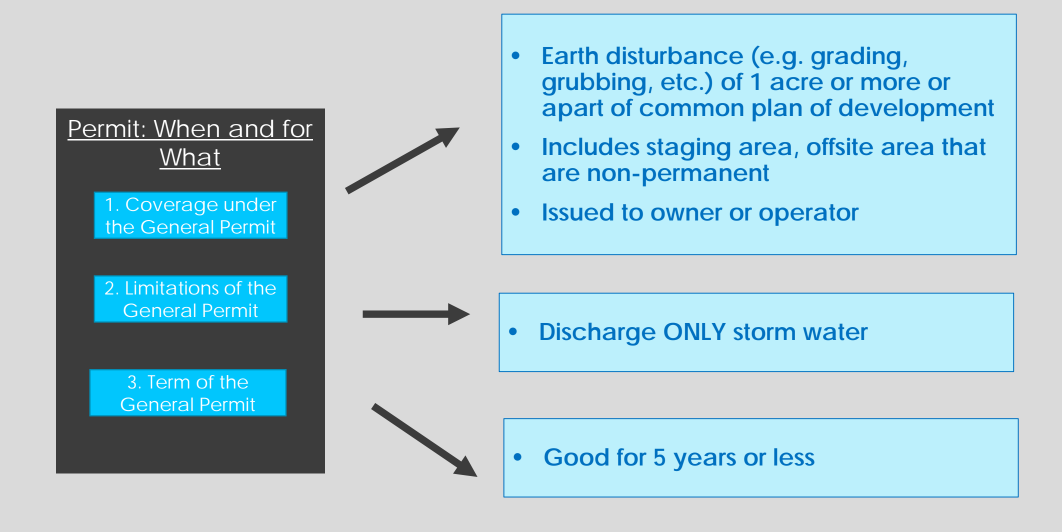
12. Reporting Req.

13. Submittal Req.

14. Additional Conditions

15. No Falsifying

### When Do You Need a Permit/What Does it Allow



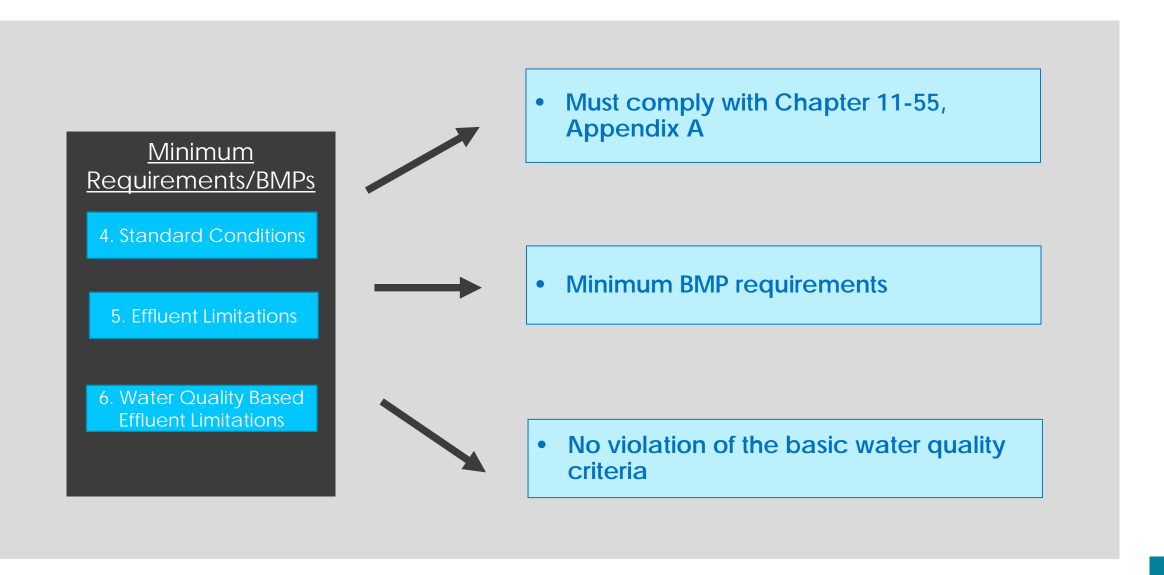
### **NPDES Permits**

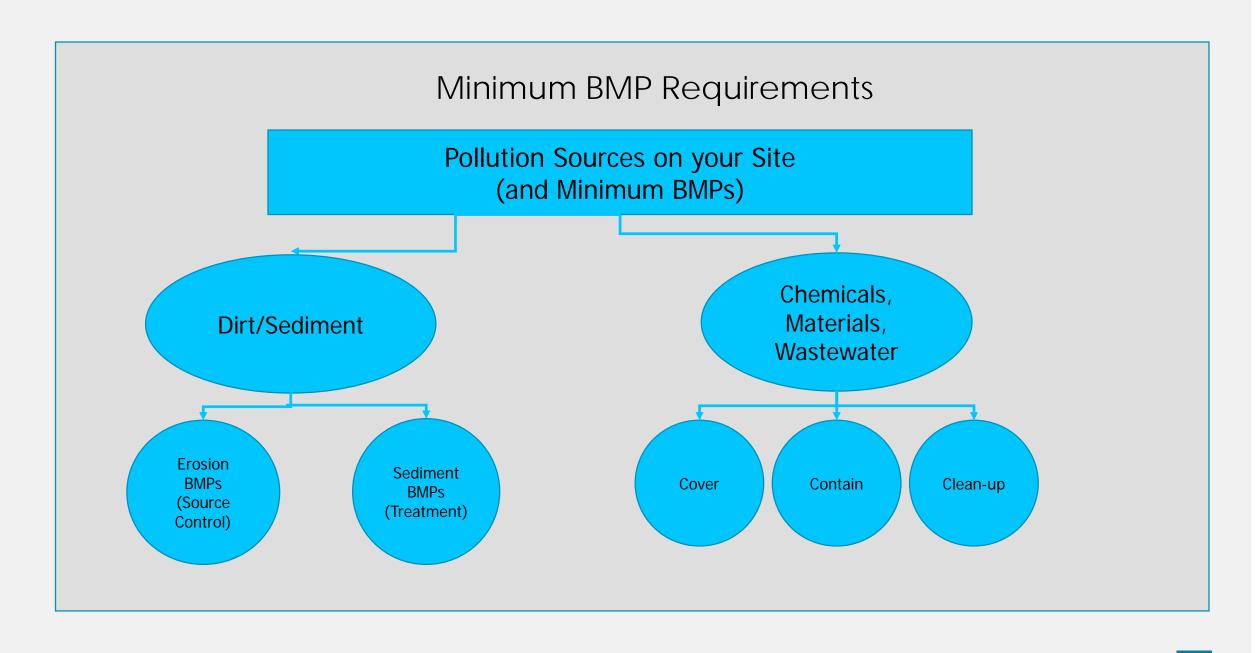
- What your going to discharge
- Where your going to discharge it
- How much your going to discharge

## **Triggers For a New Permit**

- Change in disturbed area
- Change in discharge location
- Change in receiving water

#### What You Need To Do





# Minimum BMPs

#### **BMPs for Dirt/Sediment**

- 1. Perimeter Sediment Control- Silt Fence type BMPs (Double if by a stream or ocean)
- 2. Stabilize your entrances/exits- Don't Track Out or Wash Down
- 3. Stockpile Protection- Cover small ones, perimeter control big ones
- 4. Minimize Dust- Water Truck
- Deal with Steep Slopes- Intercept swales and/or EROSION CONTROL MATTING
- 6. Storm Drain Inlet Protection-last defense
- 7. Treat contaminated soil differently- treat it like chemical waste

# Minimum BMPs

### Fueling, Equipment Maintenance, Material Chemical Storage

- 1. Isolate and Contain: Don't let storm water touch any chemicals
- 2. Clean up spills immediate: Have spill kits and people trained to use them

#### Wash water, wastewater, drum rinse

- 1. Contain and dispose of legally
- 2. NO WASHWATER ON THE GROUND

### How You Need To Do It





- Developed prior to submitting an NOI
- Contains the minimum requirements
- Include revisions
- On-site availability

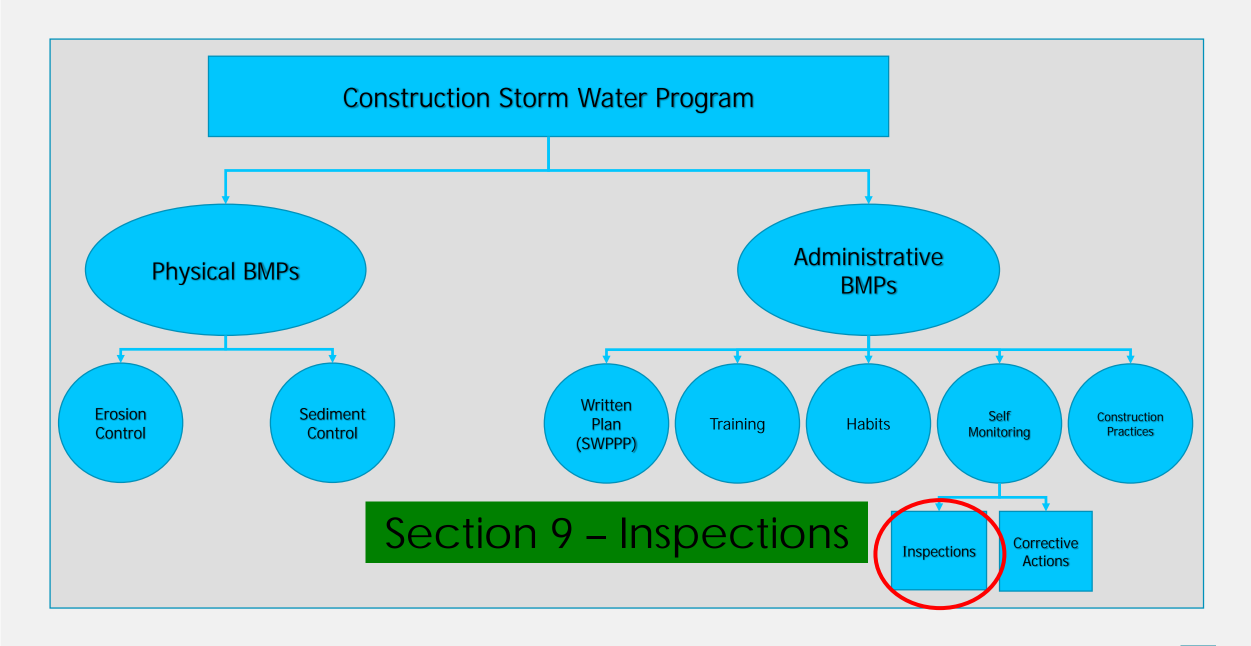
- Only required during normal working hours
- Record rainfall

Immediately stop, reduce, or modify

## Storm Water Pollution Prevention Plans

# Who, What, When, Where, Why and How of BMPs on your Site

- Who- Identifies who is responsible for BMP implementation, maintenance, and reporting
- What- What pollution sources are around and what BMPs are being used to deal with them
- 3. When- When does everything occur? Inspections? Maintenance? Reporting?
- 4. Where- Site Map
- 5. Why- Clearly defines why each BMP is being implemented
- 6. How-BMP specs, details on how to report, document, etc.

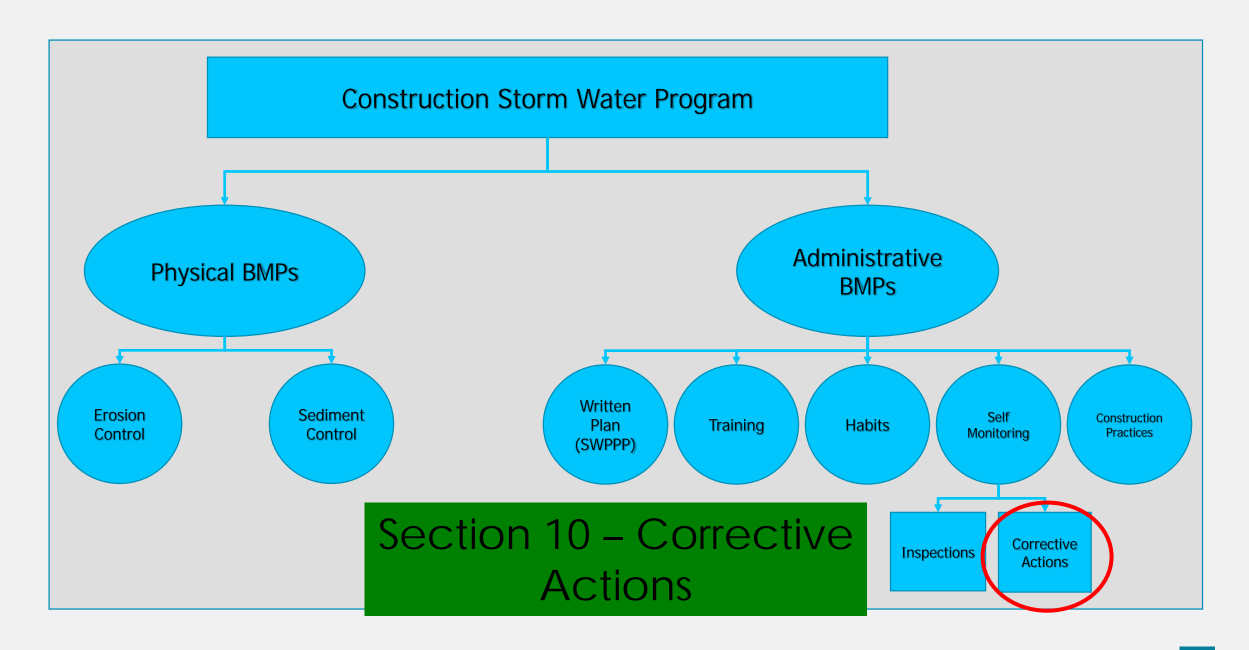


# <u>Inspections</u>

### Triggers, requirements, documentation

- 1. Weekly or every two weeks and whenever it rains 0.25" or more
- 2. Looks for BMPs, condition of BMPs and if there are sources that need BMPs
- 3. Conducted by someone who received Storm Water training
- 4. Includes a signed report
- 5. Onsite availability
- 6. Reports must be maintained for 3 years after permit expiration

# The Inspection Reports are IMPORTANT if you want to avoid fines



# Corrective Actions

# If it's Broke, fix it. If it keeps breaking, do something different

- 1. Stop Polluted Discharges if they are occurring
- 2. Replace/Rebuild BMPs as necessary
- 3. Redesign if that's the problem
- 4. Includes a signed corrective action report
- 5. Must Document
- 6. Must Report

# Reporting

## If you've had a polluted discharge, you must report it

- 1. Environmental health is about public health
- 2. Don't make protecting the public your decision, make it ours
- 3. If you don't report it, someone else probably will
- 4. Know the number to call
- 5. Have an SOP
- 6. Do the corrective action report
- 7. Submit your NOC when construction is complete

# The failure to report is an added violation for any enforcement action

## What's the Expectation

Easy to Do

Hard to Do

Have your paperwork on site

**Least Effective** 

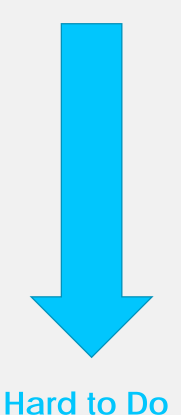


- Have a tidy site (good housekeeping)
- Manage Storm water run on
- Phase construction to reduce pollution risk



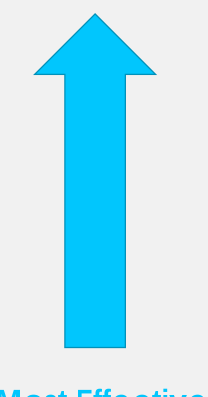
### How to Avoid a Fine

**Easy to Do** 



- Good BMP Design/Approach
- Good implementation/maintenance
- Good record keeping
- No discharge of pollutants
- NO DISCHARGE

**Least Effective** 



**Most Effective** 

## THANK YOU



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