## **CWB NOI Form**

version 1.8

(Submission #: HNZ-W3TG-HNRQT, version 1)

## **Details**

Form Alias H2 Guardrail 2 CWB NOI Form

Form Started 5/19/2020 8:01 AM by Kevin Kasamoto
Form Submitted 11/16/2020 4:03 PM by Kevin Kasamoto

Submission # HNZ-W3TG-HNRQT

**Submission Reason New** 

Status Submitted
Active Steps Assign To

File/Reference #:

**Fee** \$500.00 (Due)

## **Form Input**

## 1a. NOI Requirements

I certify: I have read HAR, Chapters 11-54 and 11-55. I understand that State law prohibits any water pollutant to be discharged to a State water except in compliance with HAR, Chapters 11-54 and 11-55. I understand that the NPDES General Permits are a privilege and not my right or entitlement. I understand that the NPDES General Permits are rules, not permits to be issued. I understand that the NPDES General Permits only authorize a specific discharge/activity when I comply with all conditions of the NPDES General Permit. I have read every condition of the NPDES General Permit I am requesting coverage under. I have determined that my project/activity and organization can, and will, comply with every condition of the applicable NPDES General Permit, and any and all legal obligations. I understand that I may only submit the NOI after determining that my project/activity and organization can, and will, comply with every condition of the applicable NPDES General Permit. I understand that if I cannot comply with any condition of the NPDES General Permit I need to either fix my organization so that I can comply or I cannot discharge water pollutants to State waters. I understand that the Notice of General Permit Coverage (NGPC) is not a permit; it is an authorization to comply with the already issued NPDES General Permit.

NPDES general permits cannot cover "after the fact" discharges/activities. You are required to certify below that the information provided in this NOI does not include "after the fact" discharges/activities.

I certify that the information provided in this NOI does not contain "after the fact" discharges/activities.

You are required to report any discharges/activities associated with your project/facility that started before obtaining NPDES permit coverage. This only applies to discharges to State waters and activities that require NPDES permit coverage [e.g. construction activities that disturb one (1) acre or more]. Please select one (1) of the options below. I did not start any discharges/activities associated with my project/facility.

I certify under penalty of law that my proposed discharge will not impair any State waters (including but not limited to rivers, streams, wetlands, ponds, ground waters, and ocean), Native Hawaiian cultural resources (including but not limited to burial sites/iwi, heiau, and taro loi), or the exercise of traditional Native Hawaiian cultural practices. Yes, I certify.

If you answered No above, describe the step(s) you will take to reasonably protect those State waters, Native Hawaiian resources, or exercise of traditional Native Hawaiian cultural practices. Please only include the steps that have been accepted by the Office of Hawaiian Affairs and other appropriate agencies. Note: It is your responsibility under the Constitution of the State of Hawaii to mitigate any impacts.

NONE PROVIDED

## 1b. Emergency-Related Construction Activities

11/16/2020 4:16:43 PM Page 3 of 81

I am conducting earth-disturbing activities in response to a public emergency that meets the eligibility requirements under HAR, Chapter 11-55, Appendix C, Sections 1.3 and 7.2.3.

NONE PROVIDED

Please state the cause of the public emergency (e.g. natural disaster, extreme flooding conditions, etc.). NONE PROVIDED

Please describe the construction necessary to reestablish the affected public service.

NONE PROVIDED

#### Official Emergency Declaration

NONE PROVIDED
Comment
NONE PROVIDED

Please complete the remaining sections of this form (Sections 2 through 9). Pursuant to HAR 11-55, Appendix C, you are automatically covered under the NPDES General Permit Authorizing Discharges of Storm Water Associated with Construction Activities if you submit the completed form through the e-Permitting Portal, pay the required filing fee, and submit the Transmittal Requirements and Certification Statement for e-Permitting Notice of Intent (NOI) Submission form within 30 calendar days after the start of construction activities for an official emergency declaration. You may immediately commence with your emergency-related construction activities provided that you comply with all other applicable laws and regulations.

## 2. Owner Information

## **Owner Legal Name**

State of Hawaii

#### **Owner Department**

Department of Transportation

#### **Owner Division**

**Highways Division** 

#### **Owner Mailing Address**

869 Punchbowl Street Honolulu, HI 96813-5097

#### **Owner's Street Address**

869 Punchbowl Street Honolulu, HI 96813-5097

## Owner Type

Municipal - City, County, or State Government Project

## **Signatory Type**

The person certifying this NOI must meet one of the following descriptions and be employed by the Owner. Please identify your appropriate signatory type based on the items listed below.

State Agency: I certify that for a state agency, I am a principal executive officer or ranking elected official.

Municipal Agency: I certify that for a municipal agency, I am a principal executive officer or ranking elected official.

Non-Federal Public Agency: I certify that for a non-federal public agency, I am a principal executive officer or ranking elected official.

Federal Agency: I certify that for a federal agency, I am the chief executive officer of the agency, or I am the senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency.

Partnership: I certify that I am a general partner for a partnership.

Proprietorship: I certify that I am the proprietor for a sole proprietorship.

Corporation Officer: I certify that for a corporation, I am the President, Vice President, Secretary, or Treasurer of the corporation

11/16/2020 4:16:43 PM Page 4 of 81

and in charge of a principal business function, or I perform similar policy or decision-making functions for the corporation.

Corporation Manager: I certify that for a corporation, I am the Manager of one or more manufacturing, production, or operating facilities and am authorized to make management decisions which govern the operation of the regulated facility or facilities including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental laws and regulations. I can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements and authority to sign documents has been assigned or delegated to me in accordance with corporate procedures.

Trust: I certify that for a trust, I am a trustee.

LLC: I certify that for a limited liability company (LLC), I am the Manager or a Member authorized to make management decisions for the LLC and am in charge of a principal business function, or I perform similar policy or decisionmaking functions for the LLC.

## Please Select the Signatory Type based on the above descriptions.

Municipal Agency

## **Certifying Person Salutation**

Mr.

## **Certifying Person First Name**

Jade T.

#### **Certifying Person Last Name**

Butay

#### **Certifying Person Title**

Director of Transportation

#### **Certifying Person Email Address**

Jade.Butay@hawaii.gov

#### Certifying Person Phone Number (e.g., 555-555-555)

808-587-2150

#### Certifying Person Alternate Phone Number (cell) (e.g., 555-555-555)

NONE PROVIDED

## Certifying Person Fax Number (e.g., 555-555-5555)

808-587-2167

The Owner's contact person may be the staff person with direct responsibility for the facility or project, not necessarily the certifying or responsible person.

#### **Owner Contact Person's Salutation**

Mr.

## **Owner Contact Person's First Name**

Ramon

## **Owner Contact Person's Last Name**

Acob

#### **Owner Contact Person's Position Title**

Acting Hydraulic Engineer

## **Owner Contact Person's Email**

Ramon.Acob@hawaii.gov

### Owner Contact Person's Phone number (e.g., 555-555-555)

808-692-7562

## Owner Contact Person's Alternate Phone Number (cell) (e.g., 555-555-5555)

NONE PROVIDED

## 3. Operator or General Contractor Contact Information

Will Operator or General Contractor information be submitted at least 30 calendar days before the start of construction activities? If you are requesting coverage under HAR 11-55, Appendix C, do not provide the General Contractor information in this section. Include this information in your SWPPP before the start of construction.

Yes. (I will provide operator/general contractor information 30 calendar days prior to discharge.)

#### **Operator/General Contractor Legal name**

NONE PROVIDED

## **Operator/General Contractor Department**

NONE PROVIDED

## **Operator/General Contractor Division**

NONE PROVIDED

#### **Operator/General Contractor Mailing address**

[NO STREET ADDRESS SPECIFIED]

[NO CITY SPECIFIED], [NO STATE SPECIFIED] [NO ZIP CODE SPECIFIED]

#### **Operator/General Contractor Street address:**

[NO STREET ADDRESS SPECIFIED]

[NO CITY SPECIFIED], [NO STATE SPECIFIED] [NO ZIP CODE SPECIFIED]

## **Operator/General Contractor Contact Person's Salutation**

NONE PROVIDED

#### **Operator/General Contractor Contact Person's First Name**

NONE PROVIDED

#### Operator/General Contractor Contact Person's Last Name

NONE PROVIDED

#### **Operator/General Contractor Contact Person's Position Title**

NONE PROVIDED

## **Operator/General Contractor Contact Person's Email**

NONE PROVIDED

## Operator/General Contractor Contact Person's Phone number (e.g., 555-555-555)

NONE PROVIDED

## Operator/General Contractor Contact Person's Alternate Phone Number (cell) (e.g., 555-555-555)

NONE PROVIDED

## Operator/General Contractor Contact Person's Fax number (e.g., 555-555-555)

NONE PROVIDED

## 4. Facility/Project Information

#### **Enter the Facility or Project Name**

The Facility or Project Name will appear on all correspondence, official files, and permits.

## **Facility or Project Name**

H-2 Guardrail and Shoulder Improvements, Phase 2

#### **Provide the Mailing Address**

The mailing address may be the mailing address of the facility s or project s contact person.

11/16/2020 4:16:43 PM Page 6 of 81

### **Mailing Address**

601 Kamokila Boulevard, Rm 636 Kapolei, HI 96707

#### **Provide the Street Address**

The street address is the facility or project location with respect to identifiable street names or adjacent developments or properties (i.e., 1234 15th Drive or northwest corner of 1st Street and X Avenue).

#### Street Address (i.e. the location of the project or facility)

H-2 Freeway from Waiawa Interchange to Wahiawa Interchange and Moanalua Freeway from Aiea Interchange to H-201

#### Provide the Facility/Project Contact Person information.

Provide the facility/project contact person information. The facility/project contact person can be anyone (e.g. consultant, staff, etc.).

## **Facility/Project Contact Person Salutation**

Mr.

### Facility/Project Contact Person's First Name

Kevir

## Facility/Project Contact Person's Last Name

Kasamoto

## Facility/Project Contact Person's Title

Engineer

## Facility/Project Contact Person's Email

Kevin.Kasamoto@hawaii.gov

#### Facility/Project Contact Person Phone Number (e.g., 555-555-555)

808-692-7563

## Facility/Project Contact Person Alternate Phone Number (cell) (e.g., 555-555-555)

NONE PROVIDED

#### Facility/Project Contact Person Fax Number (e.g., 555-555-5555)

808-692-7617

## Facility/Project Front Gate Location Coordinates or Start of Linear Construction Location Coordinates

21.489960437668767,-158.03331256950457

## 5. Tax Map Key (TMK) No.

## Facility/Project Tax Map Key (TMK) Number(s)

You are required to download and complete the TMK spreadsheet below. All TMK numbers involved in the facility/project need to be disclosed. A minimum of one (1) TMK is required.

**TMK Spreadsheet** 

#### **Upload Completed TMK Spreadsheet**

tmk.xlsx - 05/19/2020 08:15 AM

Comment

NONE PROVIDED

# 6. Receiving State Water(s) Information (1 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds,

11/16/2020 4:16:43 PM Page 7 of 81

and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Wahiawa Reservoir

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 1

#### **Discharge Point**

21.49058,-158.03148

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phospohorus, Turbidity

## Are there additional discharge points into receiving State waters?

Yes

11/16/2020 4:16:43 PM Page 8 of 81

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (2 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Wahiawa Reservoir

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 2

11/16/2020 4:16:43 PM Page 9 of 81

#### **Discharge Point**

21.49013,-158.02803

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phospohorus, Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (3 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Wahiawa Reservoir

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

11/16/2020 4:16:43 PM Page 10 of 81

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 3

## **Discharge Point**

21.48996,-158.02782

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phospohorus, Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (4 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikele Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

11/16/2020 4:16:43 PM Page 11 of 81

## Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 4

#### **Discharge Point**

21.46789,-158.02845

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, and Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (5 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific

11/16/2020 4:16:43 PM Page 12 of 81

Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikele Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 5

#### **Discharge Point**

21.47542,-158.01581

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, and Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (6 of 58)

11/16/2020 4:16:43 PM Page 13 of 81

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikele Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 6

#### **Discharge Point**

21.47473,-158.01582

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

11/16/2020 4:16:43 PM Page 14 of 81

## Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, and Turbidity

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (7 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikele Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

11/16/2020 4:16:44 PM Page 15 of 81

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### Discharge Point label

Outfall 7

## **Discharge Point**

21.47463,-158.01582

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, and Turbidity

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (8 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Waikele Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first

11/16/2020 4:16:44 PM Page 16 of 81

enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 8

### **Discharge Point**

21.47451,-158.01587

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, and Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (9 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikakalaua Ditch

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website.

11/16/2020 4:16:44 PM Page 17 of 81

The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

### **Discharge Point label**

Outfall 9

#### **Discharge Point**

21.47450,-158.01503

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

No

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (10 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes,

11/16/2020 4:16:44 PM Page 18 of 81

ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Waikakalaua Ditch

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 10

## **Discharge Point**

21.47435,-158.01511

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

No

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

### Are there additional discharge points into receiving State waters?

Yes

11/16/2020 4:16:44 PM Page 19 of 81

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (11 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikakalaua Ditch

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 11

## **Discharge Point**

21.47425,-158.01519

11/16/2020 4:16:44 PM Page 20 of 81

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s). NONE PROVIDED

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (12 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Waikakalaua Ditch

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

11/16/2020 4:16:44 PM Page 21 of 81

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 12

### **Discharge Point**

21.47419,-158.01528

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

No

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (13 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Waikele Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

11/16/2020 4:16:44 PM Page 22 of 81

#### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 13

## **Discharge Point**

21.47054,-158.00895

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Occion coo(a) List

#### Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (14 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

11/16/2020 4:16:44 PM Page 23 of 81

## **Receiving State Waters Name**

Waikele Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 14

## **Discharge Point**

21.47099,-158.00860

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (15 of 58)

HAR, Section 11-54-1 defines State waters as:

11/16/2020 4:16:44 PM Page 24 of 81

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waikele Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 15

#### **Discharge Point**

21.46567,-158.00600

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

Yes

11/16/2020 4:16:44 PM Page 25 of 81

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Turbidity

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (16 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Kipapa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### **Coordinates of the Discharge Point into State waters**

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to

11/16/2020 4:16:44 PM Page 26 of 81

the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 16

#### **Discharge Point**

21.46154,-157.99861

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Nο

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (17 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Kipapa Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

11/16/2020 4:16:44 PM Page 27 of 81

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

### **Discharge Point label**

Outfall 17

### **Discharge Point**

21.45833,-157.99315

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

No

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (18 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Kipapa Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

11/16/2020 4:16:44 PM Page 28 of 81

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 18

### **Discharge Point**

21.45851,-157.99284

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

No

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (19 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

11/16/2020 4:16:44 PM Page 29 of 81

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Kipapa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 19

## **Discharge Point**

21.45835,-157.99315

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

No

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

11/16/2020 4:16:44 PM Page 30 of 81

## 6. Receiving State Water(s) Information (20 of 58)

HAR. Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Kipapa Stream

### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 20

#### **Discharge Point**

21.45710,-157.99237

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

11/16/2020 4:16:44 PM Page 31 of 81

#### Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

No

If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (21 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### Receiving State Waters Name

Kipapa Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

11/16/2020 4:16:44 PM Page 32 of 81

Discharge Point 1 (To) Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 21

#### **Discharge Point**

21.45505,-157.99146

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Nο

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (22 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Waiawa Stream

## Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

11/16/2020 4:16:44 PM Page 33 of 81

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 22

#### **Discharge Point**

21.44486,-157.98980

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Yes

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (23 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

## **Receiving State Waters Name**

Waiahole Ditch

## Select the receiving State water CLASSIFICATION:

11/16/2020 4:16:44 PM Page 34 of 81

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2. Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 23

## **Discharge Point**

21.44835,-157.99097

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

No

If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

## Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (24 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds,

11/16/2020 4:16:44 PM Page 35 of 81

and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 24

#### **Discharge Point**

21.44469,-157.99003

## Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

## Are there additional discharge points into receiving State waters?

Yes

11/16/2020 4:16:44 PM Page 36 of 81

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (25 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

## **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

## **Discharge Point label**

Outfall 25

11/16/2020 4:16:44 PM Page 37 of 81

#### **Discharge Point**

21.44347,-157.99066

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

## Is the receiving State water on the Section 303(d) List?

Yes

## If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

## 6. Receiving State Water(s) Information (26 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

## Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

11/16/2020 4:16:44 PM Page 38 of 81

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 26

#### **Discharge Point**

21.44173,-157.99209

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

### Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (27 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

11/16/2020 4:16:44 PM Page 39 of 81

# Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 27

# **Discharge Point**

21.44025.-157.99173

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (28 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific

11/16/2020 4:16:44 PM Page 40 of 81

Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 28

#### **Discharge Point**

21.43810,-157.99194

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (29 of 58)

11/16/2020 4:16:44 PM Page 41 of 81

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2. Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 29

#### **Discharge Point**

21.43604,-157.99259

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

11/16/2020 4:16:44 PM Page 42 of 81

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (30 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

11/16/2020 4:16:44 PM Page 43 of 81

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### Discharge Point label

Outfall 30

# **Discharge Point**

21.43400,-157.99305

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (31 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first

11/16/2020 4:16:44 PM Page 44 of 81

enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 31

#### **Discharge Point**

21.43165,-157.99576

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (32 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website.

11/16/2020 4:16:44 PM Page 45 of 81

The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 32

#### **Discharge Point**

21.43101,-157.99501

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (33 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes,

11/16/2020 4:16:44 PM Page 46 of 81

ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 33

#### **Discharge Point**

21.42564,-157.99415

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

11/16/2020 4:16:44 PM Page 47 of 81

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (34 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 34

# **Discharge Point**

21.42518,-157.99404

11/16/2020 4:16:44 PM Page 48 of 81

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Vac

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (35 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

11/16/2020 4:16:44 PM Page 49 of 81

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

### **Discharge Point label**

Outfall 35

### **Discharge Point**

21.42385,-157.99358

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (36 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

11/16/2020 4:16:44 PM Page 50 of 81

#### **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 36

# **Discharge Point**

21.41989,-157.99242

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (37 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

11/16/2020 4:16:44 PM Page 51 of 81

# **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 37

# Discharge Point

21.41797,-157.99224

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (38 of 58)

HAR, Section 11-54-1 defines State waters as:

11/16/2020 4:16:44 PM Page 52 of 81

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Wajawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 38

#### **Discharge Point**

21.41537,-157.99150

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

11/16/2020 4:16:44 PM Page 53 of 81

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (39 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### **Coordinates of the Discharge Point into State waters**

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to

11/16/2020 4:16:44 PM Page 54 of 81

the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 39

#### **Discharge Point**

21.41431,-157.99221

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (40 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

11/16/2020 4:16:44 PM Page 55 of 81

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 40

### **Discharge Point**

21.41252,-157.99190

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (41 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Unnamed Gulch

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

11/16/2020 4:16:44 PM Page 56 of 81

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 41

# **Discharge Point**

21.41325,-157.98942

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

\_\_\_\_\_

# Is the receiving State water on the Section 303(d) List?

No

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (42 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

11/16/2020 4:16:44 PM Page 57 of 81

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

**Unnamed Gulch** 

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 42

# **Discharge Point**

21.41189,-157.99069

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

No

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

NONE PROVIDED

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

11/16/2020 4:16:44 PM Page 58 of 81

# 6. Receiving State Water(s) Information (43 of 58)

HAR. Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 43

#### **Discharge Point**

21.40922,-157.99031

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

11/16/2020 4:16:44 PM Page 59 of 81

#### Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (44 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### Receiving State Waters Name

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

11/16/2020 4:16:44 PM Page 60 of 81

Discharge Point 1 (To) Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 44

#### **Discharge Point**

21.40562,-157.99015

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (45 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### **Coordinates of the Discharge Point into State waters**

11/16/2020 4:16:44 PM Page 61 of 81

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 45

#### **Discharge Point**

21.40504,-157.98988

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (46 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

11/16/2020 4:16:44 PM Page 62 of 81

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2. Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 46

# **Discharge Point**

21.40120,-157.98818

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (47 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds,

11/16/2020 4:16:44 PM Page 63 of 81

and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 47

#### **Discharge Point**

21.40102,-157.98784

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

Is the receiving State water on the Section 303(d) List?

Yes

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

11/16/2020 4:16:44 PM Page 64 of 81

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (48 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 48

11/16/2020 4:16:44 PM Page 65 of 81

#### **Discharge Point**

21.40101,-157.98864

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (49 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

11/16/2020 4:16:44 PM Page 66 of 81

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 49

# **Discharge Point**

21.40098,-157.98748

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

### Is the receiving State water on the Section 303(d) List?

Yes

#### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (50 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

11/16/2020 4:16:44 PM Page 67 of 81

# Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 50

### **Discharge Point**

21.40106.-157.98850

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (51 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific

11/16/2020 4:16:44 PM Page 68 of 81

Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

#### **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2, Inland

### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 51

#### **Discharge Point**

21.39888,-157.98476

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (52 of 58)

11/16/2020 4:16:44 PM Page 69 of 81

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Waiawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2. Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 52

#### **Discharge Point**

21.39809,-157.98428

# Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

11/16/2020 4:16:44 PM Page 70 of 81

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (53 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Pearl Harbor

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

#### **Receiving State Water Classification**

Class AA, Embayment

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

11/16/2020 4:16:44 PM Page 71 of 81

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### Discharge Point label

Outfall 53

# **Discharge Point**

21.37668,-157.93542

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

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# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Chlorophyll, TSS, PCBs, Fish Consumption Advisory

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (54 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Aiea Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first

11/16/2020 4:16:44 PM Page 72 of 81

enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 54

#### **Discharge Point**

21.37716,-157.93414

### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (55 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

### **Receiving State Waters Name**

Aiea Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website.

11/16/2020 4:16:44 PM Page 73 of 81

The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 55

#### **Discharge Point**

21.37695,-157.93432

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Turbidity, Trash

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (56 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes,

11/16/2020 4:16:44 PM Page 74 of 81

ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Aiea Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54.

HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below.

Water Quality Standards Maps

# **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

# **Discharge Point label**

Outfall 56

# **Discharge Point**

21.37698,-157.93433

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List.

Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Turbidity, Trash

# Are there additional discharge points into receiving State waters?

Yes

11/16/2020 4:16:44 PM Page 75 of 81

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (57 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Halawa Stream

#### Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

# Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 57

# **Discharge Point**

21.37001,-157.92704

11/16/2020 4:16:44 PM Page 76 of 81

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

# Is the receiving State water on the Section 303(d) List?

Yes

# If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity

#### Are there additional discharge points into receiving State waters?

Yes

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 6. Receiving State Water(s) Information (58 of 58)

HAR, Section 11-54-1 defines State waters as:

All waters, fresh, brackish, or salt around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, and lakes; provided that drainage ditches, ponds, and reservoirs required as part of a water pollution control system are excluded. This chapter applies to all state waters, including wetlands, subject to the following exceptions: (1) This chapter does not apply to groundwater. (2) This chapter does not apply to ditches, flumes, ponds and reservoirs that are required as part of a water pollution control system. (3) This chapter does not apply to ditches, flumes, ponds, and reservoirs that are used solely for irrigation and do not overflow into any other state waters, unless such ditches, flumes, ponds, and reservoirs are waters of the United States as defined at 40 C.F.R. 122.2.

A receiving State water is the first State water that receives the discharge.

Note: You must identify a receiving State Water before an NGPC can be issued. Identify the receiving State water name in relation to the facility or project site based on the topography or contours of the land, excluding evaporation, percolation, retention, detention, etc. The receiving State water must be a surface water. Sample responses for this item include: Pacific Ocean at Sandy Beach, Honolulu Harbor, Pearl Harbor, Aiea Stream, Unnamed Stream Kaloi Gulch, Unnamed Dry Gulch, Unnamed Wetlands, etc.

# **Receiving State Waters Name**

Halawa Stream

# Select the receiving State water CLASSIFICATION:

Classifications are defined in HAR, Chapter 11-54 and on the Water Quality Standards Maps available on the CWB website. The Water Quality Standards Maps are provided for general information only and are to be used in conjunction with HAR, Chapter 11-54.

Click on the link below to download a copy of HAR, Chapter 11-54. HAR, Chapter 11-54

The Water Quality Standards Maps can be found by clicking on the link below. Water Quality Standards Maps

#### **Receiving State Water Classification**

Class 2, Inland

#### Coordinates of the Discharge Point into State waters

Provide the coordinates of the discharge point (in decimal degrees) where discharge from the facility or construction site first enters the receiving State water. If the discharge first enters a storm drainage system, provide the discharge point coordinates for the outfall where the storm drainage system enters State waters.

If the storm water discharge enters the receiving State water as a sheet flow, provide the coordinates based on the limits of discharge.

For Example:

Type:

Discharge Point 1 (From)

Latitude 21.274685 N, Longitude 158.012768 W

11/16/2020 4:16:44 PM Page 77 of 81

(Click the "+" button in the tab heading row above to enter the next location)

Then type:

Discharge Point 1 (To)

Latitude 21.304811N, Longitude 158.022721 W

Properly label the discharge points with numbers (i.e., Discharge Point No. 1, Discharge Point No. 2, etc.) which correspond to the location map(s) and flow chart(s) submitted.

#### **Discharge Point label**

Outfall 58

### **Discharge Point**

21.36995,-157.92745

#### Is the receiving State water on the Section 303(d) List?

Click on the link below to view the Section 303(d) List. Section 303(d) List

#### Is the receiving State water on the Section 303(d) List?

Yes

### If your Receiving Water is on the Section 303(d) List, please provide the impairment pollutant(s).

Total Nitrogen, NO3+NO2, Total Phosphorus, Turbidity

# Are there additional discharge points into receiving State waters?

No

If YES was selected, click the "+" button in the tab area at the top of this section to describe additional discharge points into receiving State waters.

# 7. Receiving Drainage System(s) Information (1 of 1)

# **Does the discharge enter a STORMWATER DRAINAGE SYSTEM before discharging into the receiving State waters?** Yes

If YES selected, provide the information for ALL of the following questions in this section.

# **Drainage System Owner's Name**

Hawaii Department of Transportation

#### **Drainage System Owner's Approval**

Please submit the Drainage System owner's approval to allow the subject discharge to enter their Drainage System. If the project owner also owns the Drainage System, you do not have to submit the approval.

If you are requesting coverage under HAR 11-55, Appendix C, do not attach the approval. Instead, include the approval in your SWPPP before the start of construction.

# **Drainage System Owner's Approval to Discharge**

NONE PROVIDED

Comment

NONE PROVIDED

Please note that if you did not attach the Drainage System Owner's Approval to this application, you are required to submit the Approval to Discharge at least 30 calendar days before the start of discharge.

Will Drainage System Owner's approval be submitted at least 30 calendar days before start of discharge? N/A.

# If the Drainage System Owner is the same as the Owner of this Project, please select one of the following.

Municipal - System is municipally owned and the appropriate Department will be informed and approval granted.

### Are there additional Drainage Systems that may receive stormwater runoff from the project?

Nο

If YES was selected, click the "+" button in the tab area at the top of this section to provide additional Receiving Drainage

11/16/2020 4:16:44 PM Page 78 of 81

# 8. Authorized Representative

#### **Authorization**

The Certifying Person hereby authorizes the named individual or any individual occupying the named position of the company/organization listed below to act as our representative to submit information/documents necessary to complete the NOI to discharge to State waters from the subject facility. Our representative is further authorized to submit information/documents for compliance with the NPDES general permit conditions, except submittal of the Notice of Cessation (NOC). The Owner hereby agrees to comply with and be responsible for all NPDES general permit conditions. This authorization begins with NOI processing and ends upon receipt of the NOC by the CWB. The Owner authorizes the duly authorized representative to submit additional information/documents necessary to complete the NOI and to submit information/documents to comply with the NPDES general permit conditions. The Owner is responsible for all information/documents submitted by the duly authorized representative for completion of the NOI and for compliance with the NPDES general permit conditions. The Certifying Person is required to sign the NOC for the project. After receipt of the NOC for the project, the duly authorized representative is no longer recognized by the CWB.

The responsibility of the authorized representative cannot be delegated to an outside consultant with no financial responsibility for the company - they cannot sign as the "authorized representative" on behalf of the Owner. This requirement stems from the fact that self-reporting is critical under the Clean Water Act and Hawaii Water Pollution statutes; reports filed with CWB can have serious legal consequences, including possible civil and even criminal liability. The Owner in signing reports, therefore, must be represented by someone who has some responsibility for the corporation's financial interests.

The Certifying Person attests that the authorized representative 1) meets the requirements of HAR 11-55-07(b); and 2) has financial responsibility within the corporation/organization who can attest to the accuracy of reports either because he or she participated in the preparation of the report, or supervises those who did prepare it and can attest that those individuals followed standard protocols that ensure the accuracy of the report.

Both the Certifying Person and authorized representative understand that they can be subject to civil and criminal liability for non-compliance with NPDES general permit conditions, non-compliance with HAR Chapters 11-54 and 11-55, and for falsifying information.

#### **Authorized Representative Contact Information**

Complete the following for your Authorized Representative.

#### **Authorized Representative Company/Organization Name**

Department of Transportation

# **Authorized Representative Department**

Department of Transportation

#### **Authorized Representative Division**

**Highways Division** 

#### **Authorized Representative Mailing Address**

727 Kakoi Street Honolulu, HI 96819-2017

# Authorized Representative Street Address

727 Kakoi Street Honolulu, HI 96819-2017

# **Authorized Representative First Name**

Michael

# **Authorized Representative Salutation**

Mr.

### **Authorized Representative Last Name**

Medeiros

#### **Authorized Representative Email Address**

Mike.Medeiros@hawaii.gov

11/16/2020 4:16:44 PM Page 79 of 81

# Authorized Representative Phone (e.g., 555-555-555)

808-831-6700

#### Authorized Representative Alternate Phone (cell) (e.g., 555-555-5555)

NONE PROVIDED

# Authorized Representative Fax (e.g., 555-555-555)

808-831-6725

# 9. Discharge Specific Attachments

# a. Please select the NPDES general permit you are requesting coverage under. You may only request coverage under one (1) NPDES general permit per e-Permitting submission.

Appendix C - Discharges of storm water associated with construction activities.

#### b. Download and complete appropriate form(s).

For the NPDES general permit you are requesting coverage under (Section 9.a above), please download and complete the appropriate NOI form (Section 9.d below).

#### c. Upload completed form(s).

NOIFormC20191025 (2).docx - 09/15/2020 09:29 AM 049 Form C Attachments Pt 2.pdf - 09/15/2020 09:29 AM 051 Form C Attachments Pt 3.pdf - 09/15/2020 09:29 AM 015 Form C Attachments Pt 1.pdf - 09/15/2020 09:29 AM

Comment

NONE PROVIDED

#### d. NOI forms.

Please see below for all of the NOI forms. A description of the discharge/activity is provided. Click on the link to download the form.

NOI Form B - Discharges of storm water associated with industrial activities. NPDES permit coverage is required for discharges of storm water runoff associated with industrial activity(ies), as categorized in 40 CFR 122.26(b)(14)(i) through 122.26(b)(14)(ix) and 122.26(b)(14)(xi).

Click on this link to download NOI Form B.

NOI Form C - Discharges of storm water associated with construction activities. NPDES permit coverage is required for activities that disturb one (1) acre or more of total land area. NPDES permit coverage is also required for activities that disturb less than one (1) acre of total land area that are part of a larger common plan of development or sale if the larger common plan will ultimately disturb one (1) acre or more of total land area [40 CFR 122.26(b)(15)].

Land disturbance includes, but is not limited to clearing, grubbing, grading, excavation, demolition (even if leaving foundation), uprooting of vegetation, equipment staging on grassed areas or bare ground, equipment staging on a paved roadway (only if area blocked off from public usage), storage areas, and roadway work that touches the base course.

Note: Areas which are cleared, graded, and/or excavated for the sole purpose of growing crops are considered to be agricultural and are therefore not included in the disturbed area quantity. This exemption does not extend to the construction of buildings and roads of agricultural or agriculture-related operations that disturb one (1) acre or more.

Click on this link to download NOI Form C.

NOI Form D - Discharges of treated effluent from leaking underground storage tank remedial activities. NPDES permit coverage is required for the release or discharge of treated ground water to State waters from the cleanup (or remedial action) of underground storage tanks that have leaked petroleum hydrocarbons.

Click on this link to download NOI Form D.

NOI Form E - Discharges of once through cooling water less than (1) million gallons per day. NPDES permit coverage is required for discharges to State waters of once through cooling water with a total flow of less than one (1) million gallons per day. "once through cooling water" means water passed through the main cooling condensers one or two times for the purpose of removing waste heat.

Click on this link to download NOI Form E.

NOI Form F - Discharges of hydrotesting waters. NPDES permit coverage is required for the release or discharge of hydrotesting waters to State waters. "Hydrotesting Waters" means water used to test the integrity of a tank or pipeline, pipeline disinfection, and/or pipeline flushing.

Click on this link to download NOI Form F.

11/16/2020 4:16:44 PM Page 80 of 81

NOI Form G - Discharges of construction activity dewatering. NPDES permit coverage is required for discharges to State waters of construction activity dewatering effluent. "Dewatering Effluent" is any type of water (e.g. ground water, storm water, stream water, ocean water, etc.) pumped from a construction area.

Click on this link to download NOI Form G.

NOI Form H - Discharges of treated process wastewater associated with petroleum bulk stations and terminals. NPDES permit coverage is required for discharges to State waters of treated process wastewater effluent from petroleum bulk stations and terminals. Treated process wastewater effluent includes tank water draws, product displacement process wastewater, wash down and fire hydrant system test waters, service station tank draws, recovered groundwater, and contaminated storm water runoff from the product storage and handling areas.

Click on this link to download NOI Form H.

NOI Form I - Discharges of treated process wastewater associated with well drilling activities. NPDES permit coverage is required for discharges to State waters of treated process wastewater associated with well drilling activities. Treated process wastewater includes well drilling slurries, lubricating fluids wastewaters, and well purge wastewaters.

Click on this link to download NOI Form I.

NOI Form K - Discharges of storm water and certain non-storm water discharges from small Municipal Separate Storm Sewer Systems (MS4s). NPDES permit coverage is required for storm water and certain non-storm water discharges to State waters from small MS4s.

Click on this link to download NOI Form K.

NOI Form L - Discharges of circulation water from decorative ponds or tanks. NPDES permit coverage is required for discharges to State waters of circulation water from decorative ponds or tanks containing fish or other aquatic species. Click on this link to download NOI Form L.

# **Attachments**

Date	Attachment Name	Context	Confidential?	User
9/15/2020 9:29 AM	015 Form C Attachments Pt 1.pdf	Attachment	No	Kevin Kasamoto
9/15/2020 9:29 AM	NOIFormC20191025 (2).docx	Attachment	No	Kevin Kasamoto
9/15/2020 9:29 AM	049 Form C Attachments Pt 2.pdf	Attachment	No	Kevin Kasamoto
9/15/2020 9:29 AM	051 Form C Attachments Pt 3.pdf	Attachment	No	Kevin Kasamoto
5/19/2020 8:15 AM	tmk.xlsx	Attachment	No	Kevin Kasamoto

# **Status History**

	User	Processing Status
5/19/2020 8:01:19 AM	Kevin Kasamoto	Draft
11/16/2020 4:03:13 PM	Kevin Kasamoto	Submitted

# **Processing Steps**

Step Name	Assigned To/Completed By	Date Completed
Application Submitted	Kevin Kasamoto	11/16/2020 4:03:12 PM
Assign To		
In Review		
Issue NGPC		

11/16/2020 4:16:44 PM Page 81 of 81