Appendix A: Nonpoint Source Existing Loads in the Waikele Watershed

In 2019, the U.S. Environmental Protection Agency (EPA) and Hawaii Department of Health (DOH) issued a total maximum daily load (TMDL) for the Waikele watershed in Oahu, Hawaii, to address turbidity and nutrient impairments (EPA and DOH, 2019). TMDL analyses included a watershed model that estimated existing and allowable loads by source and ownership. These results were initially used to divide the loads into wasteload and load allocations and required reductions in the draft TMDL. The separation between load and wasteload allocations was refined during the public review period in a post-processing step not captured in the input data used for the watershed model. The load allocations in the TMDL report are final; however, this post-processing required additional analyses to identify nonpoint source loads for reduction in the Waikele watershed implementation plan.

For the implementation plan, loading estimates were shifted from the geographic information system (GIS) layer documenting permitted and unpermitted areas by owner to a land use-based approach. In this new approach, land uses typically represented by permitted sources were associated with the TMDL wasteload allocations and the remaining land uses that generally have less infrastructure and no direct discharges were assigned as the nonpoint sources. These nonpoint source areas are the focus of the Waikele watershed implementation plan (see Table 6 of the implementation plan).

The distribution of these nonpoint source land uses by ownership category were applied to the seasonal existing loads from the watershed model and to the TMDL load allocations. Section 5 of the Waikele plan summarizes the nonpoint sources contributing to the existing loads, while Sections 6.2 and 8.1.2.2 present the estimated load reductions, which are the difference between the existing loads and the load allocations. This additional detail is useful to identify and prioritize management measures that will achieve the TMDL load allocations and, in conjunction with point source load reduction, will restore beneficial uses throughout the Waikele watershed.

References

Appendix B. **STEPL Implementation for the Waikele Watershed**

The [Spreadsheet Tool for Estimating Pollutant Loads](https://example.com) (STEPL) was utilized to estimate nutrient and sediment loads in the Waikele watershed based on watershed-specific land use input data. STEPL was then used to simulate a variety of locally applicable best management practice (BMP) scenarios to identify combinations of BMPs in application areas throughout the watershed capable of achieving load reductions outlined in the watershed plan and TMDL.

### B.1. What is STEPL?

STEPL was developed to evaluate and understand watershed loading and load reductions. STEPL employs a set of simple algorithms contained within a spreadsheet-based model in Microsoft Excel to calculate nutrient and sediment loads from a variety of land use types and expected load reductions associated with implementation of various BMPs. Annual nutrient loadings are estimated within STEPL based on calculated runoff volumes and pollutant concentrations for the watershed of interest. Meanwhile, annual sediment loads are calculated based on the Universal Soil Loss Equation (USLE) and the sediment delivery ratio.

STEPL calculates loadings and load reductions at variable scales, ranging from sub-watershed areas (down to an individual field level) to multiple independent watersheds. The user can specify the size and characteristics of the desired area(s) for analysis. In addition, STEPL is capable of evaluating a diverse array of land use types (e.g., urban, cropland, forest).

Sections B.2 and B.3 below present the application of STEPL to calculate existing loads and load reductions in the Waikele Watershed. Section B.4 provides links to STEPL training and resource information.

### B.2. STEPL Application to Estimate Existing Loads

**Data Inputs via STEPL Worksheets**

STEPL’s Excel-based interface includes an ‘Input’ worksheet with a combination of required and optional tables where users can input data for the watershed(s) of interest (Table B-1). While some of these input tables specify *E. coli*, bacteria load estimates were not performed as part of this study.

A variety of data sources were used as inputs to STEPL to best represent the Waikele watershed. These were provided by the STEPL Input Data Server, Hawaii State Department of Health (HDOH), United States Environmental Protection Agency (USEPA), and the Hawaii Statewide GIS Program. The USEPA data are largely the information incorporated into the nutrients and sediment TMDL and its associated Hydrologic Simulation Program Fortran (HSPF) watershed model (Tetra Tech, 2019). The ten STEPL tables are described below, focusing on the input data to represent the Waikele watershed.
Table B-1. Required and optional input tables included in the STEPL Input worksheet.

<table>
<thead>
<tr>
<th>STEPL Table Number</th>
<th>Description of Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Watershed land use area and precipitation</td>
</tr>
<tr>
<td>2</td>
<td>Agricultural animals</td>
</tr>
<tr>
<td>3</td>
<td>Septic system and illegal direct wastewater discharge data</td>
</tr>
<tr>
<td>4</td>
<td>Universal Soil Loss Equation (USLE) parameters</td>
</tr>
<tr>
<td>5</td>
<td>Average soil hydrologic group</td>
</tr>
<tr>
<td>6</td>
<td>Reference runoff curve number</td>
</tr>
<tr>
<td>6a</td>
<td>Detailed urban reference runoff curve number</td>
</tr>
<tr>
<td>7</td>
<td>Nutrient concentration in runoff and <em>E. coli</em></td>
</tr>
<tr>
<td>7a</td>
<td>Nutrient concentration in shallow groundwater and <em>E. coli</em></td>
</tr>
<tr>
<td>8</td>
<td>Input or modify urban land use distribution</td>
</tr>
<tr>
<td>9</td>
<td>Input irrigation area and irrigation amount</td>
</tr>
<tr>
<td>10</td>
<td>Pastureland nutrient concentration in runoff and <em>E. coli</em></td>
</tr>
</tbody>
</table>

Note: STEPL Tables 1-4 (unshaded) require user data inputs. Tables 5-10 (shaded in gray) are optional and can remain unmodified by the user if watershed-specific data are unavailable.

Watershed Land Use Area and Precipitation (STEPL Table 1)
When working with STEPL, the user is first prompted to select the state, county, and local weather station most closely associated with their watershed(s). For the Waiekele watershed, selections were as follows: Hawaii (state), Honolulu (county), and Wahiawa Dam (local weather station). Based on the weather station selected, local precipitation data are populated in STEPL Table 1 for annual rainfall, rain days, and average rain per event. The user is then required to provide land use areas (acres) for the various land use types being evaluated. Land use areas were incorporated based on watershed-specific geospatial data used to develop the TMDL. However, land use types from the geospatial data had to first be binned (i.e., collapsing factor levels into broader land use categories) and subsequently re-classified to match land use types defined in STEPL (see Table B-2).

Table B-2. Crosswalk of binned land uses to pre-defined land use types in STEPL.

<table>
<thead>
<tr>
<th>Binned Land Use</th>
<th>STEPL Land Use</th>
<th>Data Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Cropland</td>
<td>Pasture was binned within the Agriculture land use type in the Watershed Implementation Plan (WIP). Though Pastureland has its own designated land use in STEPL, it only encompasses approximately 16 acres. To be consistent with the WIP land uses, it was lumped in STEPL. Given the negligible acreage, pasture is unlikely to affect the results.</td>
</tr>
<tr>
<td>Conservation</td>
<td>Forest</td>
<td>None</td>
</tr>
<tr>
<td>Developed</td>
<td>Urban</td>
<td>None</td>
</tr>
<tr>
<td>Open Space</td>
<td>User Defined</td>
<td>None</td>
</tr>
<tr>
<td>Other (Bare Land, Water, Wetland)</td>
<td>Excluded</td>
<td>Land use types comprise less than 108 acres and do not fit into the other four binned land uses; given the relatively small area and low pollutant loading potential, they were excluded.</td>
</tr>
</tbody>
</table>
The values input into STEPL Table 1 for the Waikele watershed are shown below:

### Table B-3. Distribution of agricultural animals by subwatershed.

<table>
<thead>
<tr>
<th>Sub-watershed</th>
<th>Percentage of Watershed-Wide Agricultural Area</th>
<th>Beef Cattle</th>
<th>Dairy Cattle</th>
<th>Swine</th>
<th>Sheep</th>
<th>Horse</th>
<th>Chicken</th>
<th>Turkey</th>
<th>Duck</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waikakalaua</td>
<td>5%</td>
<td>11</td>
<td>0</td>
<td>28</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Kipapa</td>
<td>13%</td>
<td>80</td>
<td>0</td>
<td>193</td>
<td>7</td>
<td>14</td>
<td>0</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Upper Waikele</td>
<td>17%</td>
<td>61</td>
<td>0</td>
<td>147</td>
<td>5</td>
<td>11</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Waianae Range</td>
<td>57%</td>
<td>198</td>
<td>1</td>
<td>476</td>
<td>17</td>
<td>35</td>
<td>0</td>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>Lower Waikele</td>
<td>49%</td>
<td>145</td>
<td>1</td>
<td>348</td>
<td>13</td>
<td>26</td>
<td>0</td>
<td>13</td>
<td>0</td>
</tr>
<tr>
<td>W1 - Waikakalaua</td>
<td>100</td>
<td>496</td>
<td>2</td>
<td>1192</td>
<td>43</td>
<td>88</td>
<td>0</td>
<td>45</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Percentage of agricultural area in the Waikele watershed in each subwatershed and associated proportional distribution of agricultural animals to each subwatershed. Values are rounded and therefore show slight discrepancies in Watershed Total row. Totals are based on data from STEPL input data server and distributed among subwatersheds.

The values input into STEPL Table 2 for the Waikele watershed are shown below. Note that values input into STEPL were not rounded as in Table B-3 above:
The distribution of septic tanks for each subwatershed in Waikele was estimated by multiplying the total number of septic tanks in the watershed (data acquired from the HDOH GIS layer for On-site Sewage Disposal Systems in Oahu) by each subwatershed’s proportion of the total watershed area. The distribution of septic tanks is shown in Table B-4. Watershed-wide values of ‘Population per Septic System’ and ‘Septic Failure Rate’ were assigned to each subwatershed. These data are also intended to account for the presence of cesspools and septic tanks in the watershed.

Table B-4. Distribution of septic systems or cesspools by subwatershed.

<table>
<thead>
<tr>
<th>Sub-watershed</th>
<th>Area (Acres)</th>
<th>Proportion of Total Watershed Area</th>
<th>Proportional Allocation of Septic Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waikakalaua</td>
<td>3,685</td>
<td>0.13</td>
<td>26</td>
</tr>
<tr>
<td>Kipapa</td>
<td>9,991</td>
<td>0.34</td>
<td>50</td>
</tr>
<tr>
<td>Upper Waikale</td>
<td>5,793</td>
<td>0.20</td>
<td>0</td>
</tr>
<tr>
<td>Waianae Range</td>
<td>5,406</td>
<td>0.18</td>
<td>2</td>
</tr>
<tr>
<td>Lower Waikale</td>
<td>4,596</td>
<td>0.16</td>
<td>24</td>
</tr>
<tr>
<td>Watershed Total</td>
<td>29,471</td>
<td>1.00</td>
<td>102</td>
</tr>
</tbody>
</table>

Note: Distribution of septic systems to subwatersheds in the Waikele watershed based on each subwatershed’s proportion of the total watershed area. Total septic system data was derived from the HDOH GIS layer for onsite sewage systems.

The values input into STEPL Table 3 for the Waikele watershed are shown below:
Universal Soil Loss Equation (USLE) parameters (STEPL Table 4)
USLE parameters were modified from default values provided by STEPL for Table 4. These values were refined where possible to best mimic HSPF existing load estimates, recognizing the distribution of land use, slopes, and other factors in each subwatershed, and ensuring that the final values were within known acceptable ranges and that the changes between subwatersheds and land uses were reasonable. Modified input values were incorporated into baseline existing load estimates.

Values input into STEPL Table 4 for the Waikele watershed are shown below:

Average Soil Hydrologic Group (SHG) (STEPL Table 5)
Soil hydrologic group (SHG) geospatial data from the STATSGO database, which was incorporated into the TMDL (Tetra Tech, 2019), were used to populate STEPL Table 5. For each subwatershed, the total area encompassed by each SHG was summarized and represented as the percent of total area. Each subwatershed was then assigned a value for SHG corresponding to the SHG with the largest area within that subwatershed. A summary of soil hydrologic group area information is provided in Table B-5.

In addition, soil-associated nutrient concentrations are included in STEPL Table 5 for each subwatershed. These values were refined to best mimic HSPF nitrogen loadings. Default values for soil phosphorous provided by STEPL were not modified.

Table B-5. SHG areas by subwatershed.
The values input into STEPL Table 5 for the Waikele watershed are shown below:

<table>
<thead>
<tr>
<th>Subwatershed</th>
<th>SHG</th>
<th>Area (acres)</th>
<th>SHG Percent of Subwatershed Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Waikele</td>
<td>D</td>
<td>3,495.40</td>
<td>35.17</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>0.02</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td><strong>4,019.68</strong></td>
<td><strong>65.71</strong></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>1,947.37</td>
<td>31.84</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>149.86</td>
<td>2.45</td>
</tr>
<tr>
<td>Waianae Range</td>
<td>B</td>
<td><strong>3,420.85</strong></td>
<td><strong>63.50</strong></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>1,890.02</td>
<td>35.08</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>76.72</td>
<td>1.42</td>
</tr>
<tr>
<td>Lower Waikele</td>
<td>A</td>
<td>16.00</td>
<td>0.36</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td><strong>3,822.69</strong></td>
<td><strong>86.14</strong></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>165.91</td>
<td>3.74</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>433.09</td>
<td>9.76</td>
</tr>
</tbody>
</table>

Note: Value in bold represents the dominant SHG in each subwatershed.

The reference runoff curve numbers for Open Space were estimated from the U.S. Department of Agriculture’s (USDA) Technical Release 55 (TR-55): Urban Hydrology for Small Watersheds (USDA-NRCS, 1986), assuming that the Open Space land is considered fair condition with grass covering 50 to 75 percent of the total area (Table B-6). The values for soil hydrologic group B for Open Space (STEPL Table 6) and soil hydrologic group B for urban areas (STEPL Table 6a) were modified slightly to better mimic HSPF existing loads.

Table B-6. Reference runoff curve numbers for Open Space.

<table>
<thead>
<tr>
<th>Cover Description</th>
<th>Curve Numbers for Hydrologic Soil Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Space (Fair Condition – Grass Cover 50 to 75%)</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>49</td>
</tr>
</tbody>
</table>
The values input into STEPL Tables 6 and 6a for the Waikele watershed are shown below:

### Nutrient Concentration in Runoff and E. Coli (STEPL Table 7) and Nutrient Concentration in Shallow Groundwater and E. Coli (STEPL Table 7a)

Nutrient concentrations in runoff for both Forest and Open Space land use types were initially compiled for STEPL Table 7 using input information from the HSPF model (Tetra Tech, 2019; in particular, Appendix B: Waikele Stream HSPF Model Development Nutrient Calibration Report, Tables 8 and 10). Wet and dry season mean nutrient concentrations in runoff were averaged into a single nutrient concentration value for each land use type for use in STEPL Table 7. Nutrient concentration values for Open Space were calculated as the average of both ‘Open Space’ and ‘Golf Course’ values provided in HSPF model, as golf courses are nested within the Open Space land use type in the WIP. Nitrogen concentrations in runoff were subsequently modified to better mimic HSPF existing nitrogen loads in the watershed. Nutrient concentrations in runoff were calculated separately for both total nitrogen and total phosphorous (Table B-7).

### Table B-7. Average nutrient concentrations in runoff from HSPF for Open Space and Forest lands.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>STEPL Land Use</th>
<th>WIP Land Use</th>
<th>Nutrient Concentration Wet (mg/L)</th>
<th>Nutrient Concentration Dry (mg/L)</th>
<th>Average Nutrient Concentration (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN</td>
<td>User Defined (Open Space)</td>
<td>Open Space</td>
<td>1.6</td>
<td>2.01</td>
<td>2.655</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Golf Course</td>
<td>5.15</td>
<td>1.86</td>
<td></td>
</tr>
<tr>
<td>TP</td>
<td>User Defined (Open Space)</td>
<td>Open Space</td>
<td>0.28</td>
<td>0.7</td>
<td>0.545</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Golf Course</td>
<td>0.64</td>
<td>0.56</td>
<td></td>
</tr>
<tr>
<td>TN</td>
<td>Forest Conservation</td>
<td>Open Space</td>
<td>0.72</td>
<td>1.81</td>
<td>1.265</td>
</tr>
<tr>
<td>TP</td>
<td>Forest Conservation</td>
<td>Open Space</td>
<td>0.11</td>
<td>1.19</td>
<td>0.65</td>
</tr>
</tbody>
</table>
Similarly, values were identified to represent nutrient concentrations in shallow groundwater using inputs to the HSPF model (Tetra Tech, 2019; Appendix B, Table 3). Groundwater nutrient concentrations were calculated for four different STEPL land use types (i.e., User Defined – Open Space, Cropland, Forest, and Pastureland) and three different nutrient parameters: Ammonia (NH₃), Nitrate plus Nitrite (NO₃ + NO₂), and Total Phosphorous (TP). Two STEPL land use types (User Defined – Open Space and Cropland) were calculated as the average of two contributing land use types represented in the HSPF model. Further, the Ammonia and Nitrate plus Nitrite values were summed for each land use type to represent Total Nitrogen for input into STEPL Table 7a. Several values were ultimately modified during existing load calculations. Table B-8 presents the full suite of watershed-specific shallow groundwater concentrations which were used as starting points and slightly modified in STEPL Table 7a to best match the HSPF loading calculations.

Table B-8. Nutrient concentrations in shallow groundwater by land use from HSPF.

<table>
<thead>
<tr>
<th>Param</th>
<th>STEPL Land Use</th>
<th>HSPF Land Use 1</th>
<th>HSPF Land Use 2</th>
<th>Average Concentration (mg/L)</th>
<th>Total Nitrogen Concentration (if applicable; mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH₃</td>
<td>User Defined (Open Space)</td>
<td>Grass Urban</td>
<td>Golf Course</td>
<td>0.09</td>
<td>2.04</td>
</tr>
<tr>
<td>NO₃+NO₂</td>
<td>User Defined (Open Space)</td>
<td>Grass Urban</td>
<td>Golf Course</td>
<td>1.95</td>
<td>--</td>
</tr>
<tr>
<td>TP</td>
<td>User Defined (Open Space)</td>
<td>Grass Urban</td>
<td>Golf Course</td>
<td>0.12625</td>
<td>--</td>
</tr>
<tr>
<td>NH₃</td>
<td>Cropland</td>
<td>Ag. High Runoff</td>
<td>Seed Corn</td>
<td>0.115</td>
<td>31.615</td>
</tr>
<tr>
<td>NO₃+NO₂</td>
<td>Cropland</td>
<td>Ag. High Runoff</td>
<td>Seed Corn</td>
<td>31.5</td>
<td>--</td>
</tr>
<tr>
<td>TP</td>
<td>Cropland</td>
<td>Ag. High Runoff</td>
<td>Seed Corn</td>
<td>0.4575</td>
<td>--</td>
</tr>
<tr>
<td>NH₃</td>
<td>Forest</td>
<td>Forest or</td>
<td>--</td>
<td>0.345</td>
<td>0.48</td>
</tr>
<tr>
<td>NO₃+NO₂</td>
<td>Forest</td>
<td>Scrub-Shrub</td>
<td>--</td>
<td>0.135</td>
<td>--</td>
</tr>
<tr>
<td>TP</td>
<td>Forest</td>
<td>Forest or</td>
<td>--</td>
<td>0.067</td>
<td>--</td>
</tr>
<tr>
<td>NO₃+NO₂</td>
<td>Forest</td>
<td>Scrub-Shrub</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>TP</td>
<td>Pastureland</td>
<td>Pasture</td>
<td>--</td>
<td>0.045</td>
<td>31.545</td>
</tr>
<tr>
<td>NO₃+NO₂</td>
<td>Pastureland</td>
<td>Pasture</td>
<td>--</td>
<td>31.5</td>
<td>--</td>
</tr>
<tr>
<td>TP</td>
<td>Pastureland</td>
<td>Pasture</td>
<td>--</td>
<td>0.392</td>
<td>--</td>
</tr>
</tbody>
</table>

The values input into STEPL Tables 7 and 7a in for the Waikele watershed are shown below:
**Input or Modify Urban Land Use Distribution (STEPL Table 8)**

Total urban area (acres) was incorporated into STEPL Table 8 using geospatial data used for TMDL development. HSPF model values for urban land use distribution were input into STEPL for Table 8 and incorporated into baseline existing load estimates.

**Input Irrigation Area and Irrigation Amount (STEPL Table 9)**

Total cropland area (acres) was estimated by combining several agricultural areas and used as input to STEPL Table 9 based on the TMDL geospatial data. In addition, the remaining fields in STEPL Table 9 were not modified but could be if local information becomes available.
Pastureland Nutrient Concentration in Runoff and E. Coli (STEPL Table 10)
Pastureland was not included as a unique land use in this application of STEPL; therefore, this STEPL table is unnecessary.

Existing Load Estimate Results
Using the information input above, STEPL estimated nutrient and sediment loads in the watershed. The STEPL output consists of both tabular and graphical summaries of load estimates. Tabular STEPL results for existing loads estimated in the Waikele watershed are provided in Table B-9.

Table B-9. Total loads in the Waikele watershed prior to BMP implementation.

<table>
<thead>
<tr>
<th>Watershed</th>
<th>N Load (no BMP) lb/year</th>
<th>P Load (no BMP) lb/year</th>
<th>BOD Load (no BMP) lb/year</th>
<th>Sediment Load (no BMP) t/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1 - Waikakalua</td>
<td>11,671.4</td>
<td>4,278.6</td>
<td>40,757.3</td>
<td>1,663.2</td>
</tr>
<tr>
<td>W2 - Kipapa</td>
<td>46,251.4</td>
<td>20,482.4</td>
<td>141,186.3</td>
<td>11,826.3</td>
</tr>
<tr>
<td>W3 - Upper Waikele</td>
<td>16,136.4</td>
<td>5,856.7</td>
<td>66,119.5</td>
<td>1,938.1</td>
</tr>
<tr>
<td>W4 - Waianae Range</td>
<td>30,905.5</td>
<td>20,438.3</td>
<td>81,025.9</td>
<td>14,387.0</td>
</tr>
<tr>
<td>W5 - Lower Waikele</td>
<td>23,026.6</td>
<td>13,290.3</td>
<td>78,561.6</td>
<td>8,527.1</td>
</tr>
<tr>
<td>Totals</td>
<td>127,991.4</td>
<td>64,346.3</td>
<td>407,650.7</td>
<td>38,341.7</td>
</tr>
</tbody>
</table>

To best mimic the HSPF model results, the STEPL results were continually compared with both subwatershed and land use loads. The final subwatershed comparisons are shown in Table B-10 and Table B-11 for total nitrogen and sediment, respectively. The sediment results in particular were extremely close between the two estimates (the average of the ratio of HSPF:STEPL results was 1.03, where a ratio of 1 represents a perfect match; Table B-11). The total nitrogen results were also close for all subwatersheds other than the Upper Waikele, where STEPL overestimated the load compared to the HSPF model (Table B-10). However, when fine-tuning the parameters within acceptable ranges and considering the land use distributions, we achieved an overall balance for land use loads for total nitrogen and could not make any additional revisions without compromising the loads calculated in other subwatersheds (Table B-12). The land use estimates for sediment were similar except for urban lands; however, there are very few parameters in STEPL the influence urban loads, so they could not be modified further without negatively influencing loads for other land uses (Table B-13).
Table B-10. Comparison of HSPF and STEPL total nitrogen loads by subwatershed.

<table>
<thead>
<tr>
<th>Watershed</th>
<th>HSPF Nitrogen Load (lb/year)</th>
<th>STEPL Nitrogen Load (lb/year)</th>
<th>HSPF/STEPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1 - Waikakalaua</td>
<td>12,342</td>
<td>11,671</td>
<td>1.06</td>
</tr>
<tr>
<td>W2 - Kipapa</td>
<td>46,189</td>
<td>46,251</td>
<td>1.00</td>
</tr>
<tr>
<td>W3 - Upper Waieke</td>
<td>9,694</td>
<td>16,136</td>
<td>0.60</td>
</tr>
<tr>
<td>W4 - Waianae Range</td>
<td>29,860</td>
<td>30,906</td>
<td>0.97</td>
</tr>
<tr>
<td>W5 - Lower Waieke</td>
<td>21,734</td>
<td>23,027</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Average ratio = 0.86

Table B-11. Comparison of HSPF and STEPL sediment loads by subwatershed.

<table>
<thead>
<tr>
<th>Watershed</th>
<th>HSPF Sediment Load (t/year)</th>
<th>STEPL Sediment Load (t/year)</th>
<th>HSPF/STEPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1 - Waikakalaua</td>
<td>1,773</td>
<td>1,663</td>
<td>1.07</td>
</tr>
<tr>
<td>W2 - Kipapa</td>
<td>11,951</td>
<td>11,826</td>
<td>1.01</td>
</tr>
<tr>
<td>W3 - Upper Waieke</td>
<td>1,983</td>
<td>1,938</td>
<td>1.02</td>
</tr>
<tr>
<td>W4 - Waianae Range</td>
<td>15,147</td>
<td>14,387</td>
<td>1.05</td>
</tr>
<tr>
<td>W5 - Lower Waieke</td>
<td>8,765</td>
<td>8,527</td>
<td>1.03</td>
</tr>
</tbody>
</table>

Average ratio = 1.03

Table B-12. Comparison of HSPF and STEPL total nitrogen loads by land use.

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>HSPF Nitrogen Load (lb/year)</th>
<th>STEPL Nitrogen Load (lb/year)</th>
<th>HSPF/STEPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>29,065</td>
<td>39,886</td>
<td>0.73</td>
</tr>
<tr>
<td>Cropland</td>
<td>45,030</td>
<td>46,146</td>
<td>0.98</td>
</tr>
<tr>
<td>Forest</td>
<td>19,975</td>
<td>18,818</td>
<td>1.06</td>
</tr>
<tr>
<td>User Defined (Open Space)</td>
<td>25,748</td>
<td>22,594</td>
<td>1.14</td>
</tr>
</tbody>
</table>

Average ratio = 0.98

Table B-13. Comparison of HSPF and STEPL sediment loads by land use.

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>HSPF Sediment Load (t/year)</th>
<th>STEPL Sediment Load (t/year)</th>
<th>HSPF/STEPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>3,488</td>
<td>951</td>
<td>3.67</td>
</tr>
<tr>
<td>Cropland</td>
<td>21,826</td>
<td>22,544</td>
<td>0.97</td>
</tr>
<tr>
<td>Forest</td>
<td>5,416</td>
<td>5,724</td>
<td>0.95</td>
</tr>
<tr>
<td>User Defined (Open Space)</td>
<td>8,889</td>
<td>9,123</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Average ratio = 1.64

B.3. Load Reduction Calculations Using STEPL

A variety of BMPs can be applied with STEPL to estimate load reductions in each subwatershed. The user can choose to apply a single BMP to a specified land use or apply multiple BMPs in the following manner:
Locating and Modifying the STEPL BMPList Worksheet

Each BMP included in STEPL is characterized by pre-defined nutrient and sediment reduction efficiencies that are listed in the hidden ‘BMPList’ tab in the STEPL program. STEPL defines a list of allowable BMPs for each land use type while also allowing the user to add BMPs to the list of allowable options for a given land use type. Nutrient and sediment reduction efficiencies must be provided by the user for all BMPs added to the allowable list for a given land use.

To reveal the ‘BMPList’ tab in the workbook, perform the following steps:

- In the STEPL workbook, select the ‘Add-ins’ option from the options bar.
- Select the ‘STEPL’ dropdown from the ‘Menu Commands’ section.
- Select the ‘Hide/Unhide Other STEPL Sheets’ option from the dropdown menu.
- A multitude of tabs will appear at the bottom of the workbook. Select the ‘BMPList’ tab to view defined BMPs for each land use category in STEPL.

Application of Individual, Non-Interacting BMPs in STEPL

The processes by which BMPs are applied in STEPL differ depending on the land use type to which the BMP is applied. BMPs applied to cropland, feedlot, forest, pasture, and/or the user-defined land use type are all completed by using the BMP tables provided in the ‘BMPs’ tab, whereas BMPs applied to the urban land use type are applied by selecting the ‘Urban BMP Tool’ button located at the top of the ‘BMPs’ tab.

Non-Urban BMPs

- In the ‘BMPs’ tab, a single BMP is selected from the dropdown menu corresponding to a specific land use type and subwatershed.
- The ‘BMPs’ tab contains BMP application tables for the following land use categories: cropland, feedlot, forest, pasture, and a user-defined land use (‘open space’ in the Waikele STEPL workbook).
- The user defines the percent area applied for the BMP. STEPL automatically multiplies this value by the total area (in acres) of the specified land use type within the designated subwatershed. It should be noted that the percent area applied refers to the proportion of acreage treated by the BMP rather than the acreage occupied by the BMP itself once installed.
- STEPL provides summary results including load reductions achieved by the BMP application in the ‘Total Load’ tab.

Urban BMPs

- In the ‘BMPs’ spreadsheet, the Urban BMP Tool button is selected to reveal the hidden ‘Urban’ spreadsheet. Within the Urban BMP Tool user interface, the following BMP application details are specified by the user:
  - The BMP designated for application
  - The subwatershed within which the BMP is to be applied
  - The urban land use sub-category within which the BMP is to be applied
  - The total acreage to which the BMP is to be applied within the selected urban land use sub-category. The distribution of urban acreage across sub-categories is specified by the user in Table 8 within the ‘Inputs’ spreadsheet.

For the Waikele watershed, urban BMP application scenarios were created in independent STEPL workbooks corresponding to individual model runs; each model run contained identical input data. Model runs proceeded according to the following steps:
• Each workbook designated a single BMP for application to each of the five Waikele subwatersheds.
• The BMP was applied to a single land use category.
• To standardize load reduction estimates produced by STEPL, all BMPs were applied to 20% of the total area within each of the designated subwatersheds. For urban BMP applications, acreage was distributed evenly (i.e., 10% of the total urban area each) to the two largest urban land use sub-categories within each watershed.

Application of Multiple, Non-Interacting BMPs in STEPL
For cropland and pastureland land use types, STEPL allows the user to apply multiple BMPs to independent treatment areas within a specified watershed (i.e., the BMPs are acting in parallel rather than in series) to calculate total pollutant load reduction estimates for a watershed or subwatershed. For other land use types (e.g., Forest, User Defined), the user can simulate the application of multiple, non-interacting BMPs in STEPL using the ‘BMP Calculator’ tool (see ‘Application of Multiple Interacting BMPs in STEPL’ section below). To calculate load reduction estimates for multiple, non-interacting BMP application scenarios for cropland and pastureland land use types:

• The user first selects the ‘Calculate Combined BMP Efficiency’ button from the ‘BMPs’ spreadsheet to open the hidden ‘CombinedBMPEfficiency’ spreadsheet.
• The user then specifies the land use type (i.e., cropland or pastureland) to which the BMPs will be applied in row 2.
• In row 2, the user also specifies the total treated land use acreage. Note that entering the entire watershed or subwatershed acreage in this field is allowable, even if the BMPs selected only treat a fraction of that total area. This is because in the user can select ‘0 No BMP’ in the ‘Treatment’ table in the tab as one of the BMPs selected as part of the combined BMP application within STEPL; the user can then input the total acreage outside of the treatment areas of the other applied BMPs as the acreage.
• Once the land use type and total acreage applied fields in row 2 have been updated, the user should select the ‘Update BMP List’ button near the top of the tab to ensure the BMPs in the ‘Treatment’ table match those available for the specified land use.
• The user then specifies the BMPs that will be applied in parallel in the provided table along with the acreage each BMP will treat. The acreages for the specified individual BMPs must sum to the total treated land use acreage provided in row 2.
• Combined load reduction efficiencies for all pollutants will be calculated in row 25. The user is required to copy these efficiencies into Table 7 in the ‘BMPs’ tab for the appropriate land use type and subwatershed.
• The user can then select the ‘Combined BMPs-Calculated’ option from the BMP table dropdown menu in the appropriate land use type table in the ‘BMPs’ worksheet tab.

It should be noted that because the ‘Combined BMP Efficiency’ tool is utilized for BMPs acting on independent treatment areas, the load reduction estimates generated by the tool are identical to those generated if the user were to apply the same BMPs individually in the same watershed to the same treatment area in the ‘BMPs’ tab. The table below summarizes the load reduction efficiencies for the following scenarios: (1) the ‘Combined BMP Efficiency’ tool was used to apply two BMPs to two independent cropland areas within a watershed, each treating 20% of the total cropland area, and (2) the same two BMPs were applied to equivalent areas of cropland in the same subwatershed individually without using the ‘Combined BMP Efficiency’ tool. Load reduction efficiencies from the two BMPs were...
summed manually. Both scenarios result in identical load reduction efficiencies for nitrogen and sediment.

**Table B-14. Example Comparison of Multiple, Non-Interacting BMP Application Scenarios in STEPL**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Watershed Acreage</th>
<th>Acreage per BMP</th>
<th>Load Reduction Efficiencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMPs applied individually in ‘BMPs’ tab</td>
<td>2274</td>
<td>454.80</td>
<td><strong>Nitrogen = 0.068 + 0.107 = 0.174</strong>&lt;br&gt;Sediment = 0.101 + 0.13 = 0.2366</td>
</tr>
<tr>
<td>BMPs applied using the ‘Combined BMP Efficiency’ tool</td>
<td>2274</td>
<td>454.80</td>
<td><strong>Nitrogen = 0.174</strong>&lt;br&gt;Sediment = 0.237</td>
</tr>
</tbody>
</table>

**Application of Multiple Interacting BMPs in STEPL**

Applying multiple, interacting BMPs in STEPL to calculate combined pollutant removal efficiencies can be accomplished using the ‘BMP Calculator’ tool:

- From the ‘Add-ins’ section of the options bar, select the ‘BMP Calculator’ tool from the ‘STEPL’ dropdown menu to open the application.
- In the application window, BMPs can be added by selecting the ‘Add a New BMP’ button (blue and white button in the second options ribbon).
- Each box added to the window corresponds to an individual BMP.
- The user can open and edit the BMP parameters by double-clicking on a box. The user should edit the following options in the ‘Set BMP Parameter Values’ editing window:
  - **BMP type dropdown window** – a list of BMPs the user can choose from
  - **Total Pollutant Load** – The total acreage the BMP will effectively treat within the available land use type acreage in the subwatershed
- To interconnect BMPs that will be applied in series, the user can left click on the first BMP to be applied and drag an arrow to the adjacent box representing the second BMP in the series. This process can be repeated if more than two BMPs are part of the anticipated BMP application scenario.
- If there is some portion of the watershed that will not be treated by any of the BMPs in the series, the user should add an additional box to the window. The user should then drag an arrow from the final BMP in the series to the newly added box. Finally, the user should select ‘0 - no BMP’ under the dropdown window and enter the total acreage within the subwatershed-land use area that will not be treated by any of the BMPs in the series.
- To calculate the pollutant removal efficiencies, the user can then select the ‘Calculate the combined coefficient(s)’ button (immediately to the right of the ‘Add a New BMP’ button). Pollutant removal efficiency coefficients will appear in blue text in the window.
- The user can copy the coefficients into Table 7 of the ‘BMPs’ worksheet in the section corresponding to the appropriate land use type and subwatershed.

Using the ‘BMP Calculator’ tool to apply multiple BMPs in series within a watershed typically leads to an increase in the pollutant removal efficiencies and, as a result, the total load reductions achieved relative to the application of the same BMPs in parallel. Tables B-15 and B-16 below provide a summary of load
reductions achieved by two example multi-BMP application scenarios (i.e., scenarios for both Cropland and Forest STEPL land uses). Both scenarios compare load reductions achieved when two BMPs are applied in parallel (i.e., no interaction) versus in series (i.e., interaction between BMPs). In Scenario (1), two BMPs – Grass Buffer and Filter Strip – were applied to 909.6 acres of cropland (454.8 acres per BMP) in the Lower Waikele subwatershed. In Scenario (2), two BMPs – Critical Area Planting and Livestock Exclusion Fencing – were applied to 1520.8 acres of forest land (760.4 acres per BMP). Nitrogen and sediment load reductions achieved were higher when BMPs were applied in series relative to when BMPs were applied in parallel (see Table B-17 below).

**Table B-15. Cropland Example Comparison of Multiple, Interacting BMP Application Scenarios**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>BMPs</th>
<th>Subwatershed</th>
<th>Land Use</th>
<th>Acreage Applied per BMP</th>
<th>Nitrogen Load Reduction (lbs/yr)</th>
<th>Sediment Load Reduction (t/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) No BMP Interaction</td>
<td>1. Filter Strip-Agricultural 2. Grass Buffer (minimum 35 feet wide)</td>
<td>Lower Waikele</td>
<td>Cropland</td>
<td>454.8*</td>
<td>2900.5</td>
<td>1887.9</td>
</tr>
<tr>
<td>(2) BMPs Applied in Series</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4214.3</td>
<td>2673.0</td>
</tr>
</tbody>
</table>

* Figure represents 20% of available cropland area in the Lower Waikele subwatershed.

**Table B-16. Forest Example Comparison of Multiple, Interacting BMP Application Scenarios**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>BMPs</th>
<th>Subwatershed</th>
<th>Land Use</th>
<th>Acreage Applied per BMP</th>
<th>Nitrogen Load Reduction (lbs/yr)</th>
<th>Sediment Load Reduction (t/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) No BMP Interaction</td>
<td>1. Critical Area Planting 2. Livestock Exclusion Fencing</td>
<td>Kipapa</td>
<td>Forest</td>
<td>760.4*</td>
<td>1764.0</td>
<td>740.9</td>
</tr>
<tr>
<td>(2) BMPs Applied in Series</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2731.4</td>
<td>1111.4</td>
</tr>
</tbody>
</table>

* Figure represents 20% of available cropland area in the Lower Waikele subwatershed.

**Table B-17 Change in Load Reduction Efficiencies in Example BMP Application Scenarios when BMPs are Applied in Series Relative to in Parallel**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Δ Nitrogen Load Reduction Interacting BMP Scenario Relative to Non-interacting BMP Scenario</th>
<th>Δ Sediment Load Reduction Interacting BMP Scenario Relative to Non-interacting BMP Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cropland</td>
<td>+45%</td>
<td>+42%</td>
</tr>
<tr>
<td>Forest</td>
<td>+35%</td>
<td>+33%</td>
</tr>
</tbody>
</table>
Finally, it should be noted that while the ‘BMP Calculator’ tool is designed to implement multiple, interacting BMP application scenarios, it can also be used to implement single BMP application scenarios and multiple, non-interacting BMP application scenarios in STEPL.

Load Reduction Estimate Results
Load reduction tables and graphs are provided from the STEPL BMP scenario results. They are presented as loads reduced, total loads after BMP implementation, and unit area reductions after BMP implementation. Briefly, unit area load reductions were calculated as follows:

- One or more BMPs were applied to each of the specified land uses in STEPL in the ‘BMPs’ tab by choosing from a drop-down menu in sections corresponding to each land use type. Note that BMP applications for Urban land use areas were done using the Urban BMP Tool, which is located in the ‘BMPs’ tab.
- The ‘% area applied’ parameter in the ‘BMPs’ tab was specified as 20% for all BMP application scenarios to facilitate calculations of unit area load reductions later in the analysis. STEPL multiplies the user-specified ‘% area applied’ by the total area of a specified land use within the specified subwatershed of application to calculate the number of acres to which the designated BMP is applied.
- STEPL calculated the nutrient and sediment load reductions achieved by the application of the specified BMP(s) for each subwatershed.
- Unit area reductions were then calculated for each subwatershed by dividing the load reduction value by the total area to which the specified BMP or BMPs were applied.

B.4. Additional Information
The USEPA offers a variety of additional resources for users to gain a better understanding of STEPL, including:

- A general overview of STEPL’s capabilities, software requirements, and download requirements (link)
- STEPL’s input data server that allows the user to download watershed specific data for many of the required input tables (link)
- A video tutorial for STEPL’s latest release (version 4.4b; link)

B.5. References

Appendix C: Financial and Technical Assistance Resources

NOTE: DOH has compiled the program details below for informational purposes. This appendix is not intended to be a comprehensive list of technical or financial assistance. Additionally, the information in this appendix largely duplicates relevant details from each program’s website and DOH believes the information is correct as of the publication of this plan; interested parties should contact the programs directly to ensure that eligibility and other requirements remain the same.

Financial and Technical Assistance Programs

Agricultural Conservation Easement Program (ACEP)

- **Agency:** USDA NRCS
- **Type:** Financial and technical assistance
- **Target Land Use:** Agricultural
- **Summary:** ACEP helps landowners, land trusts, and other entities protect, restore, and enhance wetlands, grasslands, and working farms and ranches through conservation easements.
- **Eligibility/Requirements:**
  - Agricultural Land Easements include cropland, rangeland, grassland, pastureland and nonindustrial private forest land.
  - Wetland Reserve Easements include farmed or converted wetlands that have been previously altered for agricultural production that can be successfully and cost-effectively restored.
- **Grant size/Funding:**
  - Agricultural Land Easement: NRCS may contribute up to 50 percent of the fair market value of the agricultural land easement. Where NRCS determines that grasslands of special environmental significance will be protected, NRCS may contribute up to 75 percent of the fair market value of the agricultural land easement.
  - Wetland Reserve Easement: NRCS pays all costs associated with recording the easement in the local land records office, including recording fees, charges for abstracts, survey and appraisal fees, and title insurance.
- **Application process/cycle:**
  - Agricultural Land Easement: Eligible partners may submit proposals to the NRCS state office.
  - Wetland Reserve Easement: Landowners may apply at any time at the local USDA Service Center.
- **Applicable BMPs:** See Eligibility/Requirements
Agricultural Management Assistance (AMA) Program

- **Agency:** USDA NRCS
- **Type:** Financial and technical assistance
- **Target Land Use:** Agricultural
- **Summary:** NRCS helps producers develop an AMA plan of operations and construct or improve water management structures or irrigation structures, plant trees for windbreaks or to improve water quality, and mitigate risk through production diversification or resource conservation practices, including soil erosion control, integrated pest management, or transition to organic farming. Contracts are for a minimum of one year after completion of the last practice, but not more than 10 years. Participants are expected to maintain cost-shared practices for the life of the practice.
- **Eligibility/Requirements:**
  - Producers must:
    - Be engaged in livestock or agricultural production.
    - Have an interest in the farming operation associated with the land being offered for AMA enrollment.
    - Have control of the land for the term of the proposed contract.
    - Be in compliance with the provisions for protecting the interests of tenants and sharecroppers, including the provisions for sharing AMA payments on a fair and equitable basis.
    - Be within appropriate payment limitation requirements.
  - Land eligibility:
    - Land on which agricultural commodities or livestock are produced, such as cropland, hayland, pastureland, rangeland, and grassland.
    - Land used for subsistence purposes, private non-industrial forestland, or other land on which agricultural products, livestock, or forest-related goods are produced.
    - Land on which risk may be mitigated through operation diversification or change in resource conservation practices.
- **Grant size/Funding:**
  - Financial assistance up to 75 percent of the cost of installing conservation practices.
  - Total payments shall not exceed $50,000 per participant for any fiscal year.
- **Application process/cycle:** Applications may be obtained and filed at any time with your local USDA Service Center or a conservation district office. Applications may also be accepted by cooperating conservation partners approved or designated by NRCS.
- **Applicable BMPs:** NRCS conservation practice standards identified in the AMA Plan of Operations (APO).

CWA Section 319 Nonpoint Source Management Program

- **Agency:** EPA / DOH
- **Type:** Grant
- **Target Land Use:** All
• **Summary:** Projects implement a component of an existing watershed management plan, TMDL, or other work/action plan to address water quality issues.

• **Eligibility/Requirements:**
  - NPS control projects including one or more of the following:
    - Agricultural BMPs
    - Streambank and riparian restoration
    - Feral ungulate management
    - Invasive species control
    - Stormwater runoff BMPs

• **Grant size/Funding:** Grant appropriation for the State of Hawaii (approximate annual amounts from Hawaii NPS Management Plan 2021-2025)
  - Watershed Project Funds: $600,000
  - NPS Program Funds: $600,000
  - At a minimum, grant recipients must provide 25% matching funds or in-kind contributions from non-federal sources.

• **Application process/cycle:** DOH issues RFP on an annual basis.
  - Project selection is based on several criteria, including measurable water quality improvement outcomes, cost effectiveness, and stakeholder support. Requests for proposals will be conducted in July of each year.

• **Applicable BMPs:**
  - Watershed Project Funds:
    - NPS pollution control projects
    - Education and outreach
    - Water quality monitoring
    - Technical assistance for BMP prioritization and implementation
  - Nonpoint Source Program Funds:
    - Watershed-based plan development
    - National Water Quality Initiative water quality monitoring
    - All activities approved for Watershed Project Funding

• **Website:** [https://www.epa.gov/nps/319-grant-current-guidance](https://www.epa.gov/nps/319-grant-current-guidance)


**Clean Water State Revolving Fund (CWSRF)**

• **Agency:** DOH
• **Type:** Financial assistance
• **Target Land Use:** All
• **Summary:** The Clean Water SRF (CWSRF) Program provides low interest loans to county and state agencies to construct point source and nonpoint source water pollution control projects. Eligible nonpoint source projects include watershed planning/assessment or implementation of projects needed to restore NPS impaired waters and cesspool replacement with septic tanks.

• **Eligibility/Requirements:**
CWSRF project funding is available for public facilities and systems owned by a state or county government agency. Projects eligible for funding must be listed on the current Project Priority List (Appendix B – Hawai‘i – Project Priority List for SFY 2022). All projects scheduled for CWSRF funding will be reviewed for consistency with appropriate plans developed under Sections 208, 303(e), and 319 of the Act.

The Hawaii CWSRF Program provides loan funding for the construction of MS4 projects.

- **Grant size/Funding:**
  - Loans are issued for 100% of allowable project costs, assuming availability of funds.
  - Projects are assessed an interest rate and an administrative fee (also known as a loan fee).
  - Each loan is subject to a simple interest total loan rate which consists of the interest rate and loan fee.
  - The maximum loan repayment period will be based on the useful life of the project or 30 years, whichever is less. Repayments shall be made at least semi-annually.

- **Application process/cycle:** Annual. See the [SRF Applicant Manual (Revised March 2017)](https://health.hawaii.gov/wastewater/home/cwsrf/).

- **Applicable BMPs:**
  - Eligible Projects:
    - Watershed planning/assessment or implementation of projects needed to restore NPS impaired waters.
    - Cesspool replacement with septic tanks, aerobic units, constructed wetlands, or treatment plants.
    - Equipment purchase of street sweepers, catch basin vacuum vehicles, and sediment traps and basins.
    - Capping and closure of municipal solid waste landfills, landfill reclamation, landfill leachate collection, storage and treatment, and landfill gas collection and control systems.
    - Brownfield projects involving site assessments, underground storage tank removal and disposal, contaminated soil or sediment removal and disposal, capping wells, soil remediation, controlling stormwater runoff, and monitoring groundwater and surface water for contaminants.
    - Water quality projects involving leachate and stormwater management at municipal solid waste transfer stations.
    - Stormwater management projects.

- **Website:** [https://health.hawaii.gov/wastewater/home/cwsrf/](https://health.hawaii.gov/wastewater/home/cwsrf/)

**Conservation Stewardship Program (CSP)**

- **Agency:** USDA NRCS
- **Type:** Financial and technical assistance
- **Target Land Use:** Agricultural
- **Summary:** CSP helps agricultural producers maintain and improve existing conservation systems and adopt additional conservation practices.
- **Eligibility/Requirements:**

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C-4
Applicants may include individuals, legal entities, or joint operations. All CSP applications must meet the following requirements:

- Be the operator, owner, or other tenant of an agricultural operation in the FSA farm records management system.
- Have effective control of the land and include all eligible land in their entire operation in their contract.
- Comply with highly erodible land and wetland conservation provisions and comply with Adjusted Gross Income provisions.
- Comply with provisions for protecting the interests of tenants and sharecroppers, including the provisions for sharing payments on a fair and equitable basis.

Land eligibility: CSP is available to all producers, regardless of operation size or type of crops produced. Eligible lands include private agricultural lands (crop, pasture, and rangeland), nonindustrial private forest land (NIPF), associated agricultural land, and farmstead. Public land associated with the land uses described above is eligible, if under the effective control of the applicant, and if a working component of the producer’s agricultural or NIPF operation.

Each conservation stewardship contract with a person or legal entity will be limited to $200,000 over the term of the initial contract period. Contracts with joint operations (FSA business type 2 or 3) may have a contract limit of up to $400,000 over the term of the initial contract period. Contracts are valid for five years, with the opportunity to compete for a contract renewal if the initial contract is successfully fulfilled and if the participant agrees to achieve additional conservation objectives.

- **Grant size/Funding:** Unknown
- **Application process/cycle:** NRCS accepts applications at any time throughout the year. NRCS sets specific deadlines for ranking and funding opportunities.
- **Applicable BMPs:**
  - Conservation activities include conservation practices, enhancements, and enhancement bundles.
    - Conservation practices must meet the criteria in the conservation practice standards and specifications available in the NRCS Field Office Technical Guide Pacific Islands Area (FOTG).
    - Enhancements are a conservation activity used to treat natural resource concerns and improve producer conservation performance. Enhancement adoption results in environmental benefits that are equal to or greater than the performance level for the planning criteria identified for a given resource concern.
    - Enhancement bundles are specific enhancements whose installation as a group produce conservation performance improvement and address resource concerns in a more comprehensive and cost-effective manner.
  - The five targeted resource concerns for Ag Land selected for the Pacific Islands Area (PIA) are:
    - Sheet and rill erosion
    - Organic matter depletion
- Pathogens and chemicals from manure, biosolids, or compost applications transported to surface water
- Plant productivity and health
- Inadequate livestock water quantity, quality and distribution
  - The five targeted resource concerns for Non-Industrial Private Forest (NIPF) for PIA are:
    - Organic matter depletion
    - Sediment transported to surface water
    - Plant structure and composition
    - Plant pest pressure
    - Terrestrial habitat for wildlife and invertebrates


**Drinking Water State Revolving Fund (DWSRF)**
- **Agency:** DOH
- **Type:** Financial assistance
- **Target Land Use:** All
- **Summary:** Up to 15% of the DWSRF Capitalization Grant is set-aside to support Local Assistance and Other State Programs, which includes source water protection-related activities. These activities include development of source water protection plans and strategies, as well as implementation of protection activities including outreach and educational programs.
- **Eligibility/Requirements:**
  - **Eligible systems:**
    - Existing privately-owned and publicly-owned community water systems and non-profit non-community water systems, including systems utilizing point of entry or residential central treatment.
    - New community water systems that represent cost-effective solutions to existing public health problems with serious risks caused by: unsafe drinking water provided by individual wells or surface water sources, with the scope of the service area limited to the specific geographic area affected by contamination; or technical, managerial, and financial difficulties that consolidation into a new regional community water system can address, with the scope of the service area limited to that of the systems involved.
- **Grant size/Funding:** Unknown
- **Application process/cycle:** Annual cycle
- **Applicable BMPs:** Eligible projects include development of source water protection plans and strategies, as well as implementing protection activities including outreach and educational programs.
- **Website:** [https://health.hawaii.gov/sdwb/drinking-water-state-revolving-fund/](https://health.hawaii.gov/sdwb/drinking-water-state-revolving-fund/)

**Environmental Quality Incentives Program (EQIP)**
- **Agency:** USDA NRCS
- **Type:** Financial and technical assistance
- **Target Land Use:** Agricultural, Conservation
- **Summary:** EQIP provides financial and technical assistance to agricultural producers to address natural resource concerns with goals such as improving water and air quality, conserving ground and surface water, and increasing soil health to reduce soil erosion and sedimentation.
- **Eligibility/Requirements:**
  - Applications for conservation practices and systems that will result in greater environmental benefits for national, state, and/or local natural resource priorities will receive a higher score and higher priority to receive an offer for a financial assistance contract.
  - Historically Underserved Farmers or Ranchers may be eligible for advance payments.
  - Eligible land includes:
    - Cropland and hayland
    - Rangeland
    - Pastureland
    - Non-industrial private forestland
    - Other farm or ranch lands
    - Environmentally sensitive areas
  - Eligible applicants(s) include:
    - Agricultural producers
    - Owners of non-industrial private forestland
    - Indian Tribes
    - Those with an interest in the agricultural or forestry operations
    - Water management entities
- **Grant size/Funding:** Unknown
- **Application process/cycle:** Applications for EQIP financial assistance are accepted throughout the year. Specific deadlines are set for ranking and funding opportunities within each state.
- **Applicable BMPs:**
  - Popular practices include:
    - Cover crops (CP 340)
    - Forest stand improvement (CP 666)
    - Prescribed grazing (CP 528)
    - Irrigation (CP 441)

**Farm Service Agency (FSA) Loan Programs**

- **Agency:** USDA FSA
- **Award Type:** Financial assistance – Loan
- **Target Land Use:** Agricultural
- **Summary:** The FSA offers loans to help farmers and ranchers get the financing they need to start, expand, or maintain a family farm. Farm Ownership Loans can be used to purchase or expand a farm or ranch. This loan can help with paying closing costs, constructing or improving buildings on the farm, or to help conserve and protect soil and water resources.
- **Eligibility/Requirements:**
• Be a family farmer
• Have a satisfactory credit history
• Be a citizen of the United States; a U.S. non-citizen national or a qualified alien under federal immigration law
• Be unable to obtain credit elsewhere at reasonable rates and terms to meet actual needs
• Have the legal capacity to incur the obligations of the loan
• Not have outstanding unpaid judgments obtained by the U.S. in any court, excluding judgments filed in U.S. Tax Courts
• Not be delinquent on a federal debt
• Must not have provided FSA with false or misleading documents or statements in the past
• Not have been convicted under federal or state laws of planting, cultivating, growing, producing, harvesting, or storing a controlled substance within the last 5 crop years
• Not have received debt forgiveness from FSA (certain exceptions apply)
• Be within the time restrictions as to the number of years they can receive FSA assistance

• **Grant size/Funding:** Farm Ownership Loans may be used to purchase a farm, enlarge an existing farm, construct new farm buildings and/or improve structures, pay closing costs, and promote soil and water conservation and protection. The direct loans are available up to a maximum of $600,000. Microloans are also available. FSA will guarantee farm ownership loans through a commercial leader up to $1,776,000. The maximum repayment term is 40 years for both direct and guaranteed farm ownership loans.

• **Application process/cycle:** Farmers may apply for direct loans at their local FSA offices.

• **Applicable BMPs:** Specific BMPs not mentioned.

• **Website:** [https://www.fsa.usda.gov/programs-and-services/farm-loan-programs/index](https://www.fsa.usda.gov/programs-and-services/farm-loan-programs/index)

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**Healthy Forests Reserve Program (HFRP)**

• **Agency:** USDA NRCS
• **Type:** Financial assistance
• **Target Land Use:** Conservation
• **Summary:** HFRP helps landowners restore, enhance, and protect forestland resources on private lands through easements and financial assistance. HRFP aids the recovery of endangered and threatened species under the Endangered Species Act, improves plant and animal biodiversity, and enhances carbon sequestration.
  o HFRP provides landowners with 10-year restoration agreements and 30-year or permanent easements for specific conservation actions. For acreage owned by an American Indian tribe, there is an additional enrollment option of a 30-year contract. Some landowners may avoid regulatory restrictions under the Endangered Species Act by restoring or improving habitat on their land for a specified period of time.

• **Eligibility/Requirements:**
  o Applicants must provide proof of ownership, or an operator (tenant) must provide written concurrence from the landowner of tenancy for the period of the HFRP restoration agreement.
• Land must be privately owned or owned by Indian tribes and restore, enhance or measurably increase the recovery of threatened or endangered species, and improve biological diversity or increase carbon storage.

- **Grant size/Funding:** Unknown
- **Application process/cycle:** Apply at your local USDA Service Center.
- **Applicable BMPs:** Specific BMPs not mentioned.

### Legacy Resource Management Program

- **Agency:** Department of Defense (DoD)
- **Type:** Financial assistance – Grant
- **Target Land Use:** Military Land
- **Summary:** The program assists DoD in protecting and enhancing resources including projects that support regional ecosystem management initiatives, habitat preservation efforts, and invasive species control. Funding of projects requires that recipients enter into a bilateral agreement with DoD's contracting office.
- **Eligibility/Requirements:**
  - Projects must:
    - Have regional or DoD-wide significance and involve more than one military department
    - Be necessary to meet legal requirements or support military operations
    - Be more effectively managed at the DoD level
    - Not be an Executive Agent responsibility.
  - Projects include:
    - Development of ecosystem wide land management plans
    - Wildlife studies ensuring the safety of military operations
    - Identification of Native American human remains and cultural items in the possession or control of the DoD, or discovered on land under the jurisdiction of the Department, to the appropriate Native American tribes
    - Control of invasive species that may hinder military activities or degrade military training ranges
    - Establishment of a regional curation system for artifacts found on military installations.

- **Grant size/Funding:** Most funded projects range between $40,000 and $150,000.
- **Application process/cycle:** Contact the headquarters or regional location for application deadlines.
- **Applicable BMPs:**
  - Readiness and range sustainment
  - Cooperative conservation
  - Integrated natural resource management
  - Regional ecosystem management initiatives
  - National and international initiatives
- Invasive species control
- Monitoring and predicting migratory patterns of birds and animals
- Cultural resource management
- Historic preservation and force protection
- Native American issues
- Curation of archaeological collections, associated records and documents and management of archaeological sites, and
- Program management.

- **Website:** [https://www.federalgrantswire.com/legacy-resource-management-program.html#.YEELkGhKiUk](https://www.federalgrantswire.com/legacy-resource-management-program.html#.YEELkGhKiUk)

### National Fish and Wildlife Foundation Grant
- **Agency:** National Fish and Wildlife Foundation (NFWF)
- **Type:** Financial assistance - Grant
- **Target Land Use:** All
- **Summary:** NFWF provides funding for projects that sustain, restore, and enhance our nation's fish, wildlife and plants, and their habitats. Conservation-related projects (including projects addressing NPS pollution) may also be eligible for award through the competitive grant process.
- **Eligibility/Requirements:** Varies
- **Grant size/Funding:** Funding amount unknown. NFWF awards matching grants utilizing federal funds provided by annual Congressional appropriations and agreements with federal agencies. These agencies include the U.S. Fish and Wildlife Service, NRCS, Bureau of Land Management, Bureau of Reclamation, National Oceanic and Atmospheric Administration, EPA, and USDA-Forest Service. NFWF also receives and awards contributions from select foundations, corporations, and other non-federal entities. Congress mandates that each federal dollar NFWF awards is leveraged with a non-federal dollar or equivalent goods and services. NFWF refers to these contributions as "matching contributions."
- **Application process/cycle:** Check website for Requests for Proposals.
- **Applicable BMPs:** Varies depending on funding program.
- **Website:** [https://www.nfwf.org/apply-grant](https://www.nfwf.org/apply-grant)

### Regional Conservation Partnership Program (RCPP)
- **Agency:** USDA NRCS
- **Type:** Financial assistance
- **Target Land Use:** Agricultural, Conservation
- **Summary:** RCPP works through partnerships to install and maintain conservation practices. Partner entities (e.g., non-profit groups, conservation districts, or other state or local agencies) submit project proposal to NRCS. The participating farmer applies to participate in the project once it has been selected.
- **Eligibility/Requirements:**
  - Partner Eligibility
Eligible organizations interested in partnering with NRCS on conservation projects can develop applications for the RCPP competition. The lead partner for an RCPP project is the entity that submits an application, and if selected for an award is ultimately responsible for collaborating with NRCS to successfully complete an RCPP project.

- **Producer and Landowner Eligibility**
  - Once NRCS selects a project and executes an RCPP agreement with a lead partner, agricultural producers may participate in an RCPP project in one of two ways. First, producers may engage with project partners and delegate a willing partner to act as their representative in working with NRCS. Second, producers seeking to carry out conservation activities consistent with a RCPP project in the project’s geographic area can apply directly to NRCS.

- **Land Eligibility**
  - RCPP projects must be carried out on agricultural or nonindustrial private forest land or associated land on which NRCS determines an eligible activity would help achieve conservation benefits (i.e., improved condition of natural resources resulting from implementation of conservation activities).
  - Eligible conservation activities may be implemented on public lands when those activities will benefit eligible lands as determined by NRCS and are included in the scope of an approved RCPP project.

- **Grant size/Funding:** RCPP funding is $300 million annually.
- **Application process/cycle:** RCPP Classic funding announcements are typically scheduled for release in spring or summer.
- **Applicable BMPs:**
  - RCPP projects may include a range of on-the-ground conservation activities implemented by farmers, ranchers, and forest landowners, including:
    - Land management/land improvement/restoration practices
    - Land rentals
    - Entity-held easements
    - United States-held easements
    - Public works/watersheds


### Watershed Partnerships Program Grant

- **Agency:** Hawaii Division of Forestry and Wildlife
- **Type:** Financial and technical assistance
- **Target Land Use:** Conservation
- **Summary:** The Watershed Partnerships Program provides technical and financial support for watershed partnership activities including the implementation of watershed management plans.
- **Grant size/Funding:** $4.4 million is awarded ($2.2 million is awarded annually).
- **Application process/cycle:** This grant is awarded once every 2 years through a competitive process.
- **Applicable BMPs:**
• Invasive species control/management
• Native plant restoration

• Website: https://dlnr.hawaii.gov/ecosystems/wpp/

Water Pollution Control Program (Section 106) Grants

• **Agency:** EPA
• **Type:** Financial assistance – Grant
• **Target Land Use:** All
• **Summary:** Section 106 grants can support a wide variety of water pollution prevention and control programs and activities, including:
  - Monitoring and assessing water quality
  - Developing water quality standards
  - Identifying impaired waters and total maximum daily loads
  - Managing national pollutant discharge elimination system permits
  - Ensuring compliance
  - Implementing enforcement actions
  - Protecting source water
  - Managing outreach and education programs

• **Eligibility/Requirements:**
  - A state or territory may receive Section 106 funds if it:
    - Has established and is operating appropriate devices, methods, systems, and procedures necessary to compile and analyze data on navigable waters
    - Has the authority to take action in cases of imminent and substantial endangerment to the health of persons
    - Provides EPA with water quality inventory data required by the CWA. The information on water quality inventory is contained in EPA's biannual water quality report, National Water Quality Inventory Report to Congress (305(b) report)

• **Grant size/Funding:** Varies based on annual EPA budget and allocation to the Section 106 program.
• **Application process/cycle:** EPA calculates Section 106 allotment funds to states, territories, and interstate agencies using an allocation formula that funds “on the basis of the extent of the pollution problem in the state.”
• **Applicable BMPs:** Specific BMPs not mentioned.
• **Website:** https://www.epa.gov/water-pollution-control-section-106-grants
Technical Assistance Resources

College of Tropical Agriculture and Human Resources Cooperative Extension Service

- **Agency:** UH College of Tropical Agriculture and Human Resources (CTAHR)
- **Summary:** The CTAHR Cooperative Extension (CE) Service is a partnership between federal, state, and local governments and is responsible for providing science-based information and educational programs in agriculture, natural resources, and human resources.
- **Website:** [https://cms.ctahr.hawaii.edu/ce](https://cms.ctahr.hawaii.edu/ce)

Conservation of Private Grazing Land Initiative

- **Agency:** USDA NRCS
- **Summary:** This initiative offers technical assistance to owners and managers of grazing land and seeks to improve grazing land management, soil erosion, energy efficiency, water conservation, and wildlife habitat.
- **Website:** [https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/programs/farmbill/?&cid=nrcs143_008548](https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/programs/farmbill/?&cid=nrcs143_008548)

Conservation Technical Assistance Program

- **Agency:** USDA NRCS
- **Summary:** The CTA program provides technical assistance to individuals, communities, conservation districts, or state and local governments to conserve, maintain, and improve natural resources.

Current Research Information System

- **Agency:** USDA NIFA
- **Summary:** This information system provides documentation and reporting for ongoing agricultural, food science, human nutrition, and forestry research, education and extension activities for the USDA, with a focus on the National Institute of Food and Agriculture (NIFA) grant programs.
- **Website:** [https://cris.nifa.usda.gov/](https://cris.nifa.usda.gov/)

NRCS Field Office Technical Guide Pacific Islands Area

- **Agency:** USDA NRCS
- **Summary:** The FOTG contains technical information about conservation of soil, water, air, and related plant and animal resources. Technical guides are localized to apply to specific geographic areas. The FOTG is available electronically for users to search for FOTGs and other technical and financial information.
State Technical Committees

- **Agency:** USDA NRCS
- **Summary:** State Technical Committees may include members from state and Federal agencies, tribes, agricultural and environmental organizations, and agricultural producers. The Committees meet regularly to provide information, analysis, and recommendations to NRCS.

Technical Service Providers (TSPs)

- **Agency:** USDA NRCS
- **Summary:** TSPs are individuals or businesses with technical expertise in conservation planning and design of conservation activities. TSPs are hired by farmers, ranchers, private businesses, nonprofit organizations, or public agencies to provide these services on behalf of the NRCS. Each certified TSP is listed on the NRCS TSP online registry.
Appendix D: Expanded List of Practices to Reduce Nitrogen and Sediment Loads in the Waikele Watershed

The practices discussed in Sections 7 and 8 of the Waikele Watershed and TMDL Implementation Plan were used to model potential load reductions from practices most likely to be implemented in the watershed. However, this plan is not intended to limit the practices that may be used to achieve load reductions to only those practices used in the modeling. Hawaii Department of Health (DOH) recognizes that individual stakeholder goals, needs, and resources may lead to selection of different, yet equally effective, practices. The expanded best management practice (BMP) list below includes the modeled practices from the report along with a broader selection of practices that also might be appropriate for the land uses in the Waikele watershed. For each practice, the table identifies similar practices that may be suitable alternatives depending on site-specific conditions. For those practices not described in Section 7 of the report, the table also includes a practice description and links to select resources, where available, that may help stakeholders understand practice implementation and estimated costs and load reductions. This information is provided to help stakeholders identify and select the most appropriate practice for a specific site.

While DOH believes the table below includes many of the practices that are likely to be considered for reducing nonpoint source loads in the Waikele watershed, this set of practices is not intended to be comprehensive. Practices that do not appear in this list could be used to help achieve the necessary pollutant load reductions. However, because this plan includes load reduction estimates only for the practices described in the report, stakeholders submitting project proposals for certain funding sources may be required to develop load reduction estimates for projects that incorporate alternative practices.
<table>
<thead>
<tr>
<th>Management Practice</th>
<th>Description</th>
<th>Resources</th>
<th>Similar/Related Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Road</td>
<td>A travel-way for equipment and vehicles constructed as part of a conservation plan; provides a fixed route for vehicular travel for resource activities, including timber, livestock, and agriculture management.</td>
<td>CPS 560</td>
<td>Heavy Use Area Protection</td>
</tr>
<tr>
<td>Agro-forestry</td>
<td>Integrating shrubs and trees into agricultural landscapes to achieve environmental and other benefits.</td>
<td>• USDA National Agroforestry Center&lt;br&gt;• Agroforestry: Working Trees for Islands</td>
<td>• Riparian Forest Buffers&lt;br&gt;• Windbreaks&lt;br&gt;• Tree/Shrub Establishment</td>
</tr>
<tr>
<td>Bioretention Cell (Rain Garden)*</td>
<td>See Section 7.2, Practice 1</td>
<td></td>
<td>Constructed Wetlands</td>
</tr>
<tr>
<td>Brush Management</td>
<td>The management or removal of woody (non-herbaceous or succulent) plants, including those that are invasive and noxious.</td>
<td>• CPS 314&lt;br&gt;• Appendix A of the TMDL</td>
<td>Clearing and Snagging</td>
</tr>
<tr>
<td>Cesspool Replacement</td>
<td>Replacing cesspools with connection to an available sewer or an alternative on-site disposal system (e.g., septic system, aerobic treatment unit).</td>
<td>• Hanalei Bay WMP - Vol. 2 (Table 21)&lt;br&gt;• Hawaii’s CNCP MMs (Urban/Onsite Disposal Systems)</td>
<td></td>
</tr>
<tr>
<td>Channel Maintenance and Restoration*</td>
<td>See Section 7.2, Practice 2</td>
<td></td>
<td>Stream Stabilization</td>
</tr>
<tr>
<td>Check Dams</td>
<td>A small dam constructed across a drainage ditch, swale, or channel to lower the velocity of flow. Reduced runoff velocity reduces erosion and gullying in the channel and allows sediments to settle out. A check dam may be built from stone, sandbags filled with pea gravel, or logs.</td>
<td></td>
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</tr>
<tr>
<td>Clearing and Snagging</td>
<td>Removal of vegetation along the bank (clearing) and/or selective removal of snags, drifts, or other obstructions (snagging) from natural or improved channels and streams.</td>
<td>CPS 326</td>
<td>Brush Management</td>
</tr>
<tr>
<td>Management Practice</td>
<td>Description¹</td>
<td>Resources²</td>
<td>Similar/Related Practices</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Coir Logs/Wattles</td>
<td>Coir logs are densely packed; support soil and prevent it from being displaced by strong winds and water currents; ideal for installation on streambanks and slope vegetations. Coir wattles are comparatively lightly packed; filter out sediments; ideal for sediment control.</td>
<td></td>
<td>Erosion Control Fabric/Mats with Vegetative Plantings</td>
</tr>
<tr>
<td>Compost/Compost Structure</td>
<td>Composting is the decomposition of organic material into a stable final product with various uses, including as a soil amendment. A compost structure is designed to contain and facilitate aerobic decomposition of organic matter into compost.</td>
<td>CPS 317</td>
<td>Soil Amendments</td>
</tr>
<tr>
<td>Conservation Cover</td>
<td>Establishing and maintaining perennial vegetative cover to protect soil and water resources on land retired from agricultural production or other lands needing permanent protective cover that will not be used for forage production.</td>
<td>• CPS 327&lt;br&gt;• Wahikuli-Honokōwai Watershed Management Plan</td>
<td>Riparian Herbaceous Cover</td>
</tr>
<tr>
<td>Constructed Wetlands*</td>
<td>See Section 7.2, Practice 3</td>
<td></td>
<td>Bioretention Cell</td>
</tr>
<tr>
<td>Contour Orchard</td>
<td>“Contour orchard and other perennial crops” refers to planting orchards, vineyards, or other perennial crops so that all agricultural operations are done on or near the contour to reduce erosion/sedimentation and improve water infiltration.</td>
<td>CPS 331</td>
<td></td>
</tr>
<tr>
<td>Cover Crop*</td>
<td>See Section 7.2, Practice 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Critical Area Planting</td>
<td>See Section 7.2, Practice 5</td>
<td></td>
<td>Erosion Control Fabric/Mats with Vegetative Plantings</td>
</tr>
<tr>
<td>Erosion Control Fabric/Mats with Vegetative Plantings</td>
<td>Erosion control mats are geotextiles that are composed of synthetic fabric and stabilize the ground while initial vegetative growth takes place. Vegetative plantings are native or non-invasive species used to permanently stabilize and protect the ground surface. The practices are used together to discourage erosion and generation of</td>
<td>• Māʻiliʻili WMP&lt;br&gt;• Hanalei Bay WMP - Vol. 2</td>
<td>• Coir Logs/Wattles&lt;br&gt;• Critical Area Planting</td>
</tr>
<tr>
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</tr>
<tr>
<td>Feral Ungulate Fencing</td>
<td>sediment from exposed soil surfaces, including those within drainageways.</td>
<td></td>
<td>Feral Ungulate Removal</td>
</tr>
</tbody>
</table>
| Feral Ungulate Removal              | Hunting or trapping wild goats, pigs, and other non-native hoofed mammals to reduce erosion caused by trampling and vegetation removal as well as nutrient and bacterial impacts from defecation in and around water bodies. | • [Hanalei Bay WMP - Vol. 2](#) (Grazing Management: Livestock Fencing, Section 3.4.3.4)  
  • [CPS 297](#) (interim) | Feral Ungulate Fencing |
| Fertilizer Management Plan          | See Section 7.2, Practice 7                    |                                                                           |                           |
| Field Border                        | See Section 7.2, Practice 8                    | • Filter Strip  
  • Riparian Herbaceous Cover  
  • Vegetative Barrier |                           |
| Filter Strip                        | See Section 7.2, Practice 9                    | • Field Border  
  • Riparian Herbaceous Cover  
  • Vegetative Barrier |                           |
<p>| Gabions                             | Rock- filled “cages” or wire baskets used in many engineering applications, including the stabilization of streambanks or slopes. | • <a href="#">Māʻiliʻili WMP</a> | Rock Barrier |
| Grass Swale                         | See Section 7.2, Practice 10                   |                                                                           | Grassted Waterway         |
| Grassted Waterway                   | A shaped or graded channel that is established with suitable vegetation to convey surface water at a non-erosive velocity using a broad and shallow cross section to a stable outlet. Used to convey runoff from terraces, diversions, or similar; to prevent gully formation; and to protect or improve water quality. | • <a href="#">CPS 412</a> | Grass Swale |
| Grazing Management System           | See Section 7.2, Practice 11                   |                                                                           | Livestock Rotation        |</p>
<table>
<thead>
<tr>
<th>Management Practice</th>
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</thead>
<tbody>
<tr>
<td>Heavy Use Area Protection</td>
<td>Used to stabilize a ground surface that is frequently and intensively used by people, animals, or vehicles.</td>
<td>CPS 561</td>
<td>Access Road</td>
</tr>
<tr>
<td>Herbaceous Weed Treatment/Invasive Species Removal</td>
<td>The removal or control of herbaceous weeds, including invasive, noxious, and prohibited plants.</td>
<td>• CPS 315 &lt;br&gt; • Waieke TMDL, Appendix A (infiltration)</td>
<td></td>
</tr>
<tr>
<td>Irrigation Water Management</td>
<td>Determining and controlling the volume, frequency, and application rate of irrigation water to improve water use efficiency, minimize irrigation induced erosion, decrease degradation of water resources, etc. Can include sprinkler irrigation and other methods.</td>
<td>CPS 449</td>
<td>• Irrigation System – Micro Irrigation &lt;br&gt; • Lo‘i Management</td>
</tr>
<tr>
<td>Irrigation System – Micro Irrigation (Drip Irrigation)</td>
<td>An irrigation system for frequent application of small quantities of water on or below the soil surface as drops, tiny streams, or miniature spray through emitters or applicators placed along a water delivery line. Suited to most agricultural crops and residential and commercial landscape systems, as well as steep slopes where other methods would cause excessive erosion.</td>
<td>CPS 441</td>
<td>Irrigation Water Management</td>
</tr>
<tr>
<td>Land Smoothing</td>
<td>Removing irregularities on the land surface to improve surface drainage, provide for more uniform cultivation, and improve equipment operation and efficiency.</td>
<td>CPS 466</td>
<td></td>
</tr>
<tr>
<td>Lined Waterway</td>
<td>A waterway or outlet having an erosion-resistant lining of concrete, stone, synthetic turf reinforcement fabrics, or other permanent material. May be used to prevent erosion and protect and improve water quality.</td>
<td>CPS 468</td>
<td></td>
</tr>
<tr>
<td>Livestock Rotation</td>
<td>See Section 7.2, Practice 12</td>
<td></td>
<td>Grazing Management System</td>
</tr>
<tr>
<td>Lo‘i Management</td>
<td>For taro production, a protocol for: &lt;br&gt;• Operating ‘auwai outlet that keeps the gate closed during lo‘i tilling and weed pulling. Promotes settling of sediment and prevents TSS from migrating to receiving waters.</td>
<td>Hanalei Bay WMP - Vol. 2</td>
<td></td>
</tr>
<tr>
<td>Management Practice</td>
<td>Description&lt;sup&gt;1&lt;/sup&gt;</td>
<td>Resources&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Similar/Related Practices</td>
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<tr>
<td>Mulching</td>
<td>Tilling lo‘i when dry. Prevents stirring up of sediment common to wet tilling practices, and promotes the traditional resting period for lo‘i.</td>
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</tr>
</tbody>
</table>
| Riparian Forest Buffers | Mulching is applying plant residues or other suitable materials to the land surface. | CPS 484 | • Agro-forestry  
• Tree/Shrub Establishment |
| Riparian Herbaceous Cover | See Section 7.2, Practice 13 |  | • Conservation Cover  
• Erosion Control  
Fabric/Mats with Vegetative Plantings  
• Field Border  
• Filter Strip  
• Tree/Shrub Establishment  
• Vegetative Barrier |
| Rock Barrier | A rock retaining wall constructed across the slope to form and support a bench terrace that will control the flow of water and check erosion on sloping land. | CPS 555 | • Gabions  
• Terrace |
| Sediment Basin | See Section 7.2, Practice 15 |  | Sediment Traps |
| Sediment Traps | See Section 7.2, Practice 16 |  | Sediment Basin |
| Soil Amendments | Using amendments derived from plant or animal residues to improve the physical, chemical, and biological properties of the soil. | CPS 808 | • Compost  
• Fertilizer Management Plan |
<table>
<thead>
<tr>
<th>Management Practice</th>
<th>Description</th>
<th>Resources</th>
<th>Similar/Related Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stream Stabilization (Streambank and Shoreline Protection)</td>
<td>Treatment(s) used to stabilize and protect banks of streams or constructed channels and shorelines of lakes, reservoirs, or estuaries.</td>
<td>CPS 580</td>
<td>Channel Maintenance and Restoration</td>
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<td></td>
<td></td>
<td></td>
<td>Gabions</td>
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<td></td>
<td></td>
<td></td>
<td>Lined Waterway</td>
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<td></td>
<td>Riparian Forest Buffers</td>
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<td></td>
<td></td>
<td></td>
<td>Riparian Herbaceous Cover</td>
</tr>
<tr>
<td>Terrace</td>
<td>See Section 7.2, Practice 17</td>
<td></td>
<td>Rock Barrier</td>
</tr>
<tr>
<td>Tree/Shrub Establishment</td>
<td>See Section 7.2, Practice 18</td>
<td></td>
<td>Riparian Forest Buffers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Agro-forestry</td>
</tr>
<tr>
<td>Vegetative Barrier</td>
<td>See Section 7.2, Practice 19</td>
<td></td>
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</tr>
<tr>
<td>Water Bars</td>
<td>Road construction feature that is used to prevent erosion on sloping roads; diagonal channel across the road that diverts surface water</td>
<td>Hawaii’s CNPCP MMs (Forestry)</td>
<td></td>
</tr>
<tr>
<td>Windbreaks</td>
<td>Establishing, enhancing, or renovating windbreaks, also known as shelterbelts, which are single or multiple rows of trees and/or shrubs in linear or curvilinear configurations. Reduces wind erosion, among other benefits.</td>
<td>CPS 380</td>
<td>Tree/Shrub Establishment</td>
</tr>
</tbody>
</table>

* These practices were included in the STEPL modeling and are described in more detail in Section 7.2.

1 The practice descriptions are adapted from various resources, primarily the Pacific Islands Area Natural Resources Conservation Service (NRCS) Conservation Practice Standards (CPS), the Hanalei Bay Watershed Management Plan, and the Mā`ili`ili Watershed Management Plan.

2 CPS = Conservation Practice Standards established by the U.S. Department of Agriculture (USDA) NRCS for the Pacific Islands Area (PIA). All CPSs can be found in Section 4 of the Hawaii/PIA area of NRCS’s electronic Field Office Technical Guide (FOTG). Section 1 of the FOTG includes cost data and other useful reference information for many of the practices.

Mā`ili`ili WMP = Mā`ili`ili Watershed Management Plan, July 2014
Hawaii’s CNPCP MMs = Hawaii’s Management Measures for the Coastal Nonpoint Pollution Control Program, October 2010
Waikīkī TMDL = Turbidity, Sediment, and Nutrient Total Maximum Daily Loads for the Waikīkī Watershed, February 2019