INDEX

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

Above-ground storage of liquid materials, **1**-5, **4**-12-14 Above-ground storage tank, **1**-5, **4**-12-14 Access for operations and maintenance, **2**-27 Access riser, **2**-130 Alternative method of source control, **4**-5 Amendment process, **A**-14 Anti-seepage collar, **2**-111 Appeals process, **A**-12 Applicant, **1**-5 Approved receiving system, **1**-5

В

Baffle riser, **2**-24
Batch discharge, **1**-5, **4**-11, 13, 30, 31
BDS, **1**-5
Berm embankment, **2**-110
BES, **1**-5
Bioretention facility, **1**-5
Bioswale, **1**-9, see *grassy swale*Brownfield (recycled land), **1**-13, **4**-28-35
Bulk fuel terminal, **1**-5, **4**-8-11
Bulk materials, **1**-5, **4**-18-20

\mathbf{C}

Capacity, **1**-6
Cascade Station/ PIC Plan District, **2**-155
Catch Basin, **1**-6
Checklist of calculations to be included in a stormwater report, **2**-8
City Code Chapter 17.38, **A**-2-10
Clean Water Act, **1**-24
Columbia South Shore Plan District, **2**-155

Combined or combination sewer, **1**-6
flow control requirements, **1**-34
pollution reduction requirements, **1**-28
Commercial sources for native plant material, **F**-18
Constructed treatment wetland, **1**-6, **2**-117-122
Contained planter, **1**-6, **2**-49-52, **App G**, **App H**Containerized, **1**-6
Containment, **1**-6, **4**-4, 7, 9-14, 19, 20, 29, 35, 38
Control structure, **1**-6, **2**-21-26
Conveyance, **1**-7, 20, 21
Covered vehicle parking areas, **1**-7, **4**-36
CSO (combined sewer overflow), **1**-7
Curve number, **App C**

D

Data evaluation, **B-**14, 15 Deciduous trees, 2-55 Definitions, 1-5-16 DEQ, 1-7, 22, 23 Destination, 1-7, 17-23 hierarchy, 1-18, 19 standards, 1-20, 21 Detention, 1-29-31 facility, 1-7, 29 tank, vault, or oversized pipe, 1-7, 2-125-132 Development, 1-7 Development footprint, **1-7** Discharge permits, 4-6 Discharge to existing systems, 1-39 Disposal, **1-**7, 17-23 hierarchy, 1-18, 19 standards, 1-20, 21 Downsizing, 2-4 Drainage basin, 1-8 Drainageway, 1-8 Driveway, 1-8 Dry detention pond, **1-8**, **2-125-132**, **App G**, **App H** Drywell, 1-8, 2-159-166 details, 2-164, 165 sizing chart, 2-162 Dumpsters, 4-15

E

East-side soakage trench, **2**-145, 146 Ecoroof, **1**-8, **2**-37-44, **App G**, **App H**

```
Emergency overflow spillway, 2-109
End wall, 2-33
EPA (Environmental Protection Agency), 1-24
Equipment and/or vehicle washing facilities, 1-8, 4-25-27
Evergreen trees, 2-55
Examples, "How to Use"-1-40
Existing systems, 1-39
Existing trees, 2-56
Extended wet detention pond, 1-8, 2-125-132, App G, App H
Exterior materials storage area, 1-8
Exterior storage of bulk materials, 1-9, 4-18-20
F
Facility selection and design, 2-35
Falling head test, 2-20
FAR ecoroof bonus, 2-43
Fencing, 2-112
Fertilizers, F-15
Filter bed medium (sand filter), 2-96
Flow chart, "How to Use"-2
Flow control, 1-9, 29-35
      areas where flow control may not be required, 1-33
      combined sewer system, 1-34
      facility, 1-9
      requirements, 1-32-35
      summary, 1-35
Flow-through planter, 1-9, 2-61-64, App G, App H
Forms
      O&M (general operations and maintenance), 3-7
      O&M example, 3-8
      O&M (facility-specific operations and maintenance), 3-10-28
      SC (special circumstances), 1-42, 43
      SIM (simplified approach sizing), 2-5, 6
      Source Control Installations, 4-38
      Special Requests (for source controls), 4-39, 40
Fuel dispensing facilities, 1-9, 4-8-11
```

```
G
```

K

```
Garbage cans, 4-15
Grass seed mix, F-14
Grassy swale, 1-9, 2-69-76, App G, App H
Groundwater resource protection areas, 2-155
Η
Hazardous material, 1-9, 4-14, 20, 24
      containment zone, 1-10
High-risk site, 1-10, 4-6
Hydrographs, 1-31, App C
Hydrologic analysis requirements, 2-15
      conveyance, 2-16
       destination/disposal, 2-16
      flow control, 2-15
      method resources,
             HEC-1, 2-16
             Rational Method, 1-25
             SBUH (Santa Barbara Urban Hydrograph), 1-14, 25, 2-16, App C
             SCS TR55, 2-16
             SWMM, 2-16
      pollution reduction, 2-15
Ι
Impervious surface/area, 1-10
Infiltration, 1-10, 18-20
      planter, 1-10, 2-57-60, App G, App H
      sump system, 2-149-158
      testing, 2-17-20
Inflow riser manhole, 2-116
Inlet, 1-10
Insect/ vector control, 3-11-27
Irrigation, 2-29
J
```

L

Laboratory testing, **2-19**, **B-9**Landscape, **1-10**, **App F**requirements, **2-27-29**screening, **F-17**LD-50, **1-10**Lines of comparable performance, **B-14**, 15
Liquid materials, **4-12-14**Loading docks, **4-21-24**Local dispensing location, **1-10**

M

Maintenance, **Ch 3**Manufactured Stormwater Treatment Technology, **1**-11, **2**-123, 124
Material transfer areas/ loading docks, **1**-11, **4**-21-24
Maximum Extent Practicable (MEP), **1**-11
Metro, **2**-79
Mulch, **F**-17
Multi-level parking structure, **1**-11, **4**-36

N

Native plants, **2-**27, **App F**Native seed, **F-**14
Native trees, **App F**New trees, **2-**55
NPDES (National Pollution Discharge Elimination System), **1-**24
NRCS soil groups, **C-**6
NRCS Type 1A rainfall distribution, **1-**25, **C-**2

O

Off-site stormwater facility, **1**-11 Off-site management fee, **1**-41 Oil control, **1**-28

```
Oil-water separator, 1-28, 2-133-136
On-site stormwater facility, 1-11
Open channel, 1-11
Open drainageway policies, 1-36, 37
Operations and Maintenance, 1-11, Ch 3
       submittal requirements, 3-2, 3
Orifice, 2-21-26
Orifice location baffle riser, 2-24
Orifice location tee riser, 2-23
Orifice structure, 2-25
Outfall, 1-11
      design, 2-29-34
      end wall, 2-33
       grated protection detail, 2-34
P
Parking area, 1-11
Parking lots, 1-38
      trees, F-20-23
Particle size distribution, B-9
PDOT, 1-11
Performance approach, 2-14
Permeable pavement, 1-12, 2-45-48, App G, App H
Pervious pavement, 1-12, 2-45-48, App G, App H
Pesticides, F-15
Photos, App H
Piped flow, 1-21
Plant lists, App F
Planters,
      contained, 1-6, 2-49-52, App G, App H
      flow-through, 1-9, 2-61-64, App G, App H
      infiltration, 1-10, 2-57-60, App G, App H
Planting bed soils, 2-29, F-16
Policy framework, A-11
Pollutant, 1-12, 24
      of concern, 1-12, 24, 26, 27
Pollution reduction, 1-12, 24-28, B-4, 5, App E
      combined sewer areas, 1-28
      facility, 1-12
      requirements, 1-25-28
```

Ponds, **2**-101-116, **App G**, **App H** dry detention, 2-101-116, App G, App H extended wet, 2-101-116, App G, App H wet, **2**-101-116, **App G**, **App H** Porous pavement, **1**-12, **2**-45-48, **App G**, **App H** Portland plant list, **F-20** Post-developed condition, 1-12 Practicable, 1-12 Pre-developed condition, 1-12 Presumptive approach, 2-7 Private management, 1-40 Private drywell, **2**-159-166 Private soakage trench, 2-141-148 Public facility, **1-**13 Public infiltration sump system, 2-149-158 Public vs. private stormwater management, 1-40 Public works project, **1-**13

Q

R

Rainwater Harvesting, 1-13, 2-137-140, App H
Rational method, 1-25, 2-151
Re-use (stormwater), see rainwater harvesting
Recycled land (brownfields), 1-13, 4-28-35
Redevelopment, 1-13
Retention, 1-29-32
Facility, 1-13, 29
Rip rap, 2-29
class selection, 2-32
Roadway, 1-13
Rock protection at outfalls, 2-31
Roof garden, 1-13, 2-37-44, App G, App H
Rooftops, 1-28
Runoff, 1-14

S

Sampling manhole, **4**-20, 31, 33 Sand filter, **1**-14, **2**-93-100, **App G**, **App H**

```
Sanitary sewer discharge limits, 4-6, 13, 26, 27, 30, 32
Santa Barbara Urban Hydrograph (SBUH), 1-14, 25, 2-16, App C
Screening, F-17
SCS TR55, 2-16
Secondary riser stack, 2-108
Sediment testing, B-8
Sedimentation manhole, 2-154
Seed mix, F-14
Sewer design manual, 1-20, 2-127
Shut-off valve, 4-9, 10, 11, 14, 20, 23, 24, 35, 38
Signage, 2-112, 4-4, 5, 9, 14, 20, 23, 37
SIM form, 2-5, 6
Simplified Approach, 2-2-6
      sizing, 2-5, 6
Site preparation and grading, F-16
Soakage trench, 1-14, 2-141-148
      east-side, 2-145, 146
      west-side, 2-147, 148
Soil stabilization, 2-110
Soil types, C-6
Soils, F-16
Solid waste storage areas, containers, and trash compactors, 1-14, 4-15-17
Source controls, Ch 4
Special circumstances, 1-41-43
      Form SC, 1-42, 43
Spill containment, 4-9, 12
Spill control manhole, 2-133-136
Spill response supplies, 4-5, 6
Storage areas
      bulk materials, 4-19, 20
      liquid materials, 4-12-14
      solid waste, 4-3, 15-17
Storm sewer, 1-21
Stormwater, 1-14
      Advisory Committee (SAC), A-11
      discharge limits, 4-13
      facility landscaping, 1-14, 2-27, 28
      management, 1-14
      management facility, 1-14, Ch 2
      Policy Advisory Committee (SPAC), A-11
      re-use, 1-14, 2-137-140, App H
Storms, 1-25, B-4, C-3, 7, App E
Street swale, 1-14, 2-77-84, App G, App H
```

```
Structural detention facility, 2-125-132
Sump, 1-15, 2-149-158
Sump and sedimentation manhole diagram, 2-152
Surface conveyance, 1-15, 20
Surface infiltration facility, 1-15
       design approach, 2-9-13
      setback detail, 2-13
Surface retention facility, 1-15
Swales,
      Grassy, 1-9, 2-69-76, App G, App H
      Street, 1-14, 2-77-81, App G, App H
       Vegetated, 1-16, 2-65-68, App G, App H
SWMM, 2-16
T
Tanks (detention), 1-7, 2-125-132
Tee riser, 2-23
Tenant improvements, 1-15, 4-2, 38
Testing protocol, App B
Tier one appeal, A-12
Tier two appeal, A-13
Time of concentration (TofC), 1-15, C-1, 2
TMDLs (Total maximum daily loads), 1-26, 27
Topsoil, 2-29, F-16
Total suspended solids (TSS), 1-15, B-9
Toxic substance use reduction, F-15
Trash compactors, 4-15-17
Trash containers, 4-15-17
Trash racks, 2-34
Tree credits, 2-53-56
      existing, 2-56
      new, 2-55
      parking lot, F-20-23
      planting detail, F-19
Trigger for manual compliance, 1-2
      for pollution controls, 4-3
TSS, see total suspended solids
```

U

Underground Injection Control (UIC), **1**-15, 22, 23, **2**-142, 150, 160 Update and amendment process, **A**-14

\mathbf{V}

V-notch weir, **2**-26
Vaults (detention), **1**-7, **2**-125-132
Vector control, **3**-11-27
Vegetated facilities, **1**-15, **Ch 2**Vegetated filter, **1**-16, **2**-85-88, **App G**, **App H**Vegetated infiltration basin, **1**-16, **2**-89-92, **App G**, **App H**Vegetated swale, **1**-16, **2**-65-68, **App G**, **App H**Vegetation management, **3**-11-27
Vehicle traffic areas, **1**-28
Vehicle washing areas, **4**-25-27
Vendor submission guidance for evaluating stormwater treatment technologies, **App B**

\mathbf{W}

Water body, **1**-16
Water quality, **1**-16, see *pollution control*Watercourse, **1**-16
Weirs, **2**-26
West-side soakage trench, **2**-147, 148
Wet pond, **1**-16, **2**-101-116, **App G**, **App H**Wetland, **1**-16
Constructed treatment, **2**-117-122, **App H**

X Y

Ż