COUNTY OF SAN LUIS OBISPO
SWP-1013 DEPARTMENT OF PLANNING \& BUILDING

## Porous Pavement Inspection Form

Submit this completed form by June $15^{\text {th }}$ each year

| Submit via email: <br> Stormwater.SCM@co.slo.ca.us |  | Submit by mail: <br> Attn: Stormwater Manager, Planning \& Building 976 Osos St. Room 300 <br> San Luis Obispo, CA 93408 |  |
| :---: | :---: | :---: | :---: |
| Inspection Details: | Inspection Date: | Inspector Name: |  |
|  | SCM\# Inspected: <br> (SCM numbers are listed on notice of inspection letter) |  |  |
|  | SCM Type: $\square$ Porous Concrete $\square$ Permeable Pavers |  |  |
|  | Inspection Type: $\square$ Pre-Rain $\square$ Monthly $\square$ Semi-Annually $\square$ Annually |  |  |
| Overall feature condition: | Surface is intact. No cracks/damage visible, no ponding during rain events. | Surface has a minor gaps, cracks, or depressions. Small amount of ponding during rain events. | Cracks and gaps evident across $25 \%$ of surface. Ponding in depressions occurs during rain events. |
| Litter and Sediment Deposition: | No litter visible on site. Little to no sediment observable on pavement. | Some accumulation of sediment and debris, minor maintenance needed. | Significantly blockage with sediment and debris. Maintenance required. |
| Tributary area condition: | No erosion observed in tributary drainage area. <br> No exposed soil in periphery of paved area. | Some bare soil and dead vegetation in tributary drainage area. | Significant areas of bare exposed soil in tributary drainage area and around periphery of paved area. |
| Surface Condition: | No evidence of spilled or leaked fluids (oils, etc.) | Minor staining from drips and leaks. <br> Spills/stains not likely to impair permeability of pavement. | Significant staining from leaks and spills (greater than 10 sq. ft.). |

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| Subsurface Drain Condition: $\square$ Not applicable. | Subsurface drain outlet is clear of debris. No ponding observed at outlet or on pavement during rain events. | Subsurface drain partially blocked by sediment, vegetation debris. Some pondin outlet or on pavemen surface. |  $\square$ Subsurface drain <br> outlet requires  <br> or maintenance. Outlet is <br> at blocked, ponding <br> observed on <br> pavement. |
| :---: | :---: | :---: | :---: |
| Maintenance Records: | Has surface sweeping or vacuuming been conducted? $\square$ Yes $\square$ No | Have broken pavers or surface cracks been repaired? $\square$ Yes $\square$ No | Have maintenance needs identified by this inspection been scheduled for repair? $\square$ Yes $\square$ No |
| Additional Notes: |  |  |  |
| Date that maintenance will be completed: |  |  |  |
| Photographs taken? ${ }^{\text {O Yes }}$ No |  | Photographs submitted? $\square$ Yes $\square$ No |  |
| If submitting photos via email, please label/name the photo with the SCM number for the photographed stormwater feature. Submission of photos is optional, but encouraged. |  |  |  |
| For County use only: |  |  |  |
| Date Received: | Staff Reviewer |  | CCM Case\# |

