

Permeable Pavement

Project ID _____ County _____

Site name: _____

General Location of BMP _____

Ownership:

- Private
- Public

BMP Type:

- Porous asphalt
- Pervious concrete
- Interlocking concrete pavers
- Concrete grid pavers
- Plastic grid pavers

Type of Site:

- Residential
- Commercial
- Industrial
- State

Other site notes:

Review date _____ Review time _____ Reviewer _____

Date of last review _____

	<u>Good</u>	<u>Fair</u>	<u>Poor</u>	<u>Notes</u>
<ul style="list-style-type: none"> • Erosion and sedimentation <ul style="list-style-type: none"> Control of erosion entering permeable surface and stabilization of surrounding area _____ Control of sediment at pre-treatment cells _____ General condition of the surface due to sweeping _____ • Control/Condition of vegetation <ul style="list-style-type: none"> Vegetation <u>control</u> for designs that do not include vegetation _____ Condition of vegetation for designs that include vegetation (usually grid pavers) _____ • Underdrains and cleanouts (if applicable) <ul style="list-style-type: none"> Evidence of subsurface clogging? _____ Condition of observation ports and observations of ponding water _____ • Overflow (if applicable) <ul style="list-style-type: none"> Type of device: _____ Condition of device: _____ 				

Observations:

