## Storm Water Exemption For project less than 1000 square feet

## **APPENDIX A-1**

## **EXEMPTION APPLICATION**

	File Number	· · · · · · · · · · · · · · · · · · ·
Project Street Address	s:	
Owner's Name:		
Signature:		
Phone# / Fax # / Email	:	
Proposed Activity;	•	•
Are you removing existing	impervious as part of this proje	ct?
[ ] No [ ] Yes, Total area	a of existing Impervious to be re	emovedsq. ft.
[] Removal of ground cov	er, grading, filling, or excavation	! of an area (1,000 square feet or less)
	land disturbance:	
Type of Regulated Act		r earth disturbance activity (please describe)
[] Grading, [		r earth disturbance activity (please describe)
[ ] Grading, [	Filling, [ ] Excavation, [ ] Othe	r earth disturbance activity (please describe)
[ ] Grading, [	Filling, [ ] Excavation, [ ] Othe Surface (1,000 square feet or le ervious surface proposed s surface: [] driveway, [] shed	ss)  sq. ft. [] garage, [] deck, [] walkway,
[ ] Grading, [	Filling, [ ] Excavation, [ ] Othe Surface (1,000 square feet or le ervious surface proposed s surface: [] driveway, [] shed	r earth disturbance activity (please describe) ss) sq. ft.
[ ] Grading, [	Filling, [ ] Excavation, [ ] Othe Surface (1,000 square feet or le ervious surface proposed s surface: [] driveway, [] shed	ss)  sq. ft. [] garage, [] deck, [] walkway,
[ ] Grading, [  [ ] Addition of Impervious S  • Total new impervious  [ ] other (please)  Check all items below that  [ ] Floodplain	Filling, [ ] Excavation, [ ] Othe Surface (1,000 square feet or le ervious surface proposed s surface: [] driveway, [] shed	ss)  sq. ft. [] garage, [] deck, [] walkway,
[ ] Grading, [	Filling, [ ] Excavation, [ ] Other Surface (1,000 square feet or le ervious surface proposed s surface: [] driveway, [] shed se describe)	ss)  sq. ft. [] garage, [] deck, [] walkway,
[ ] Grading, [	Filling, [] Excavation, [] Other Surface (1,000 square feet or le ervious surface proposed us surface: [] driveway, [] shed se describe)  It will be impacted by the pro	ss)  sq. ft. [] garage, [] deck, [] walkway,
[ ] Grading, [ ]  [ ] Addition of Impervious S  • Total new impervious  [ ] Other (pleated)  Check all items below that [ ] Floodplain [ ] Wetlands [ ] Slopes greater than 15% [ ] Known bedrock within 6 [ ] Riparian Forest Buffer [ ] Natural water flow paths	Filling, [] Excavation, [] Other  Surface (1,000 square feet or le ervious surface proposed is surface: [] driveway, [] shed se describe)  If will be impacted by the pro If of the ground surface  (creeks, streams, ponds, swale	r earth disturbance activity (please describe) ss) sq. ft. [] garage, [] deck, [] walkway, lect:
[ ] Grading, [	Filling, [] Excavation, [] Other Surface (1,000 square feet or le ervious surface proposed is surface: [] driveway, [] shed se describe)  It will be impacted by the pro fit of the ground surface (creeks, streams, ponds, swale fer problem areas	r earth disturbance activity (please describe) ss) sq. ft. [] garage, [] deck, [] walkway, lect:
[ ] Grading, [ ]  [ ] Addition of Impervious S  • Total new impervious  [ ] other (pleated in the property of	Filling, [] Excavation, [] Other Surface (1,000 square feet or le ervious surface proposed is surface: [] driveway, [] shed se describe)  It will be impacted by the pro fit of the ground surface (creeks, streams, ponds, swale fer problem areas	r earth disturbance activity (please describe) ss) sq. ft. [] garage, [] deck, [] walkway, lect:
[ ] Grading, [ ]  [ ] Addition of Impervious S  • Total new impervious  [ ] Other (pleated)  Check all items below that [ ] Floodplain [ ] Wetlands [ ] Slopes greater than 159; [ ] Known bedrock within 6 [ ] Riparian Forest Buffer [ ] Natural water flow paths [ ] Existing known stormwater [ ] Downstream property own  Sketch	Filling, [] Excavation, [] Other Surface (1,000 square feet or le ervious surface proposed is surface: [] driveway, [] shed se describe)  If will be impacted by the pro  If of the ground surface (creeks, streams, ponds, swale ier problem areas mers	ss)  sq. ft. [] garage, [] deck, [] walkway,  lect:
[ ] Grading, [ ]  [ ] Addition of Impervious S  • Total new impervious  [ ] Other (pleated)  Check all items below that [ ] Floodplain [ ] Wetlands [ ] Slopes greater than 159; [ ] Known bedrock within 6 [ ] Riparian Forest Buffer [ ] Natural water flow paths [ ] Existing known stormwater [ ] Downstream property own  Sketch	Filling, [] Excavation, [] Other Surface (1,000 square feet or le ervious surface proposed is surface: [] driveway, [] shed se describe)  It will be impacted by the pro fit of the ground surface (creeks, streams, ponds, swale fer problem areas	ss)  sq. ft. [] garage, [] deck, [] walkway,  lect: