



Riverton City
 Public Works Department
 12830 S. Redwood Road
 Riverton, Utah 84065
 (801) 208-3137

File No: _____

UTILITY FEE ADJUSTMENT APPLICATION

Application Date:	
Business Name:	
Applicant Name:	Title:
Address:	
City, State, Zip:	
Work:	Fax:
Cell:	Email:

INSTRUCTIONS

Sections **13-25-060 through 13-25-090** of Riverton City Stormwater Utility Ordinance define the utility rates to be charged. The ordinance allows fee adjustments for property owners who reduce impervious area and reduce the volume of runoff discharged from the site. Qualifying for the fee adjustment requires a Long-Term Stormwater Management Plan.

Utility Fee Adjustment Alternatives:

1. Reduce the sites impervious surfaces. The utility fee is directly proportional to the area of impervious surfaces.
2. Reduce the volume of runoff discharged to the MS4 system by retaining a portion or all runoff from the site. The fee will be reduced by percentage of the volume retained relative to the 100 year storm volume. The fee can be reduced up to 45%.
 - $Utility\ Fee = Impervious\ Area \times (43560/2744) \times (Fee\ Rate) \times (1 - 0.45 \times Volume\ Retained / 100\ Year\ Volume)$
3. Install water quality device exceeding the minimum required by the Stormwater Design Standards and Regulations. Generally these are filters that will remove pollutants dissolved in runoff. The fee will be reduced by the percentage of the pollutant removal of the water quality device. Average sum of all types pollutants removed. The fee can be reduced up to 20%.
 - $Utility\ Fee = Impervious\ Area \times (43560/2744) \times (Fee\ Rate) \times (1 - 0.20 \times \% \text{ pollutant removal})$
4. Combination of water quality device and reduction of volume of runoff. The fee will be reduced by the percentage of pollutant removal and volume reduction. The fee can be reduced up to 35%.
 - $Utility\ Fee = Fee\ Calculation1 + Fee\ Calculation2$
 - $Fee\ Calculation\ 1 = Impervious\ Area \times (43560/2744) \times (Fee\ Rate) \times (1 - 0.10 \times \% \text{ pollutant removal})$
 - $Fee\ Calculation\ 2 = Impervious\ Area \times (43560/2744) \times (Fee\ Rate) \times (1 - 0.25 \times Volume\ Retained / 100\ Year\ Volume)$

Utility Fee Adjustment Terms:

The applicant must create a Long-Term Stormwater Management Plan and enter into an maintenance Agreement to maintain property in accordance to the approve design.

Submittal Requirements:

Submit this application and a maintenance plan per the Long-Term Stormwater Management Plan Program and in accordance to the Riverton City Stormwater Design Standards and Regulations.

Certification:

I certify that I have personally examined and am familiar with the information submitted in this application and all attachments, and that the information is true, accurate and complete. I hereby make official application for Stormwater Utility Fee Adjustment.

Applicant:

 Name Title Date