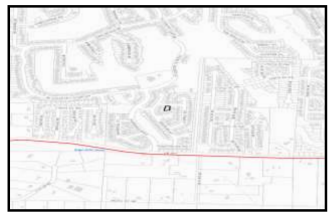


## City of Arlington Preliminary Site Assessment

## SITE INFORMATION



<b>Figure</b>	1.	Location	Map.
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Parcel Number:	0080920000330	
Parcel Area (acres):	0	

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Property Owner:

**Site Address:** 

BUSH DAVID D HEATON & NOVA E

7722 PERREGRINE PL

Maps and GIS data are distributed "AS-IS" without warranties of any kind, either express or implied, including but not limited to warranties of suitability for a particular purpose or use. Map data are compiled from a variety of sources which may contain errors and users who rely upon the information do so at their own risk. Users agree to indemnify, defend, and hold harmless the City of Arlington for any and all liabilities of any nature arising out of or resulting from the lack of accuracy or correctness of the data, or the use of the data presented in the maps.

## SITE CHARACTERISTICS

Percent Saturated	d/Wetland Soils Onsite			Low:	100.0%
			USGS Aquifer	Medium:	
	0 to 8%	59.3%	Sensitivity	High:	
8 to 12%  12 to 15%  15 to 20%  20 to 33%  > 33%	8 to 12%	12.3% 14.7% 13.8%	Drinking Water Well Onsite?  Soil Contamination Area Onsite?		No
	12 to 15%				
	15 to 20%				No
	20 to 33%		UST Onsite?		No
	> 33%	-	Septic System Onsit	e?	No

Note: Not all criteria used in the preliminary BMP site assessments are summarized in this report. For a full list of criteria analyzed for each BMP please see the BMP Preliminary Site Assessment criteria tables.

## PERCENT OF SITE POTENTIALLY NOT SUITABLE FOR BMP IMPLEMENTATION

Infiltrating Bioretention Cell/Swale	41%	Permeable Pavement	28%	Underground Detention and Treatment	On a site by site basis
Infiltrating Bioretention Planter	41%	Ponds and Wetlands	On a site by site basis	Aboveground Sand Filtration	On a site by site basis
Non-Infiltrating Bioretention	41%	Basic Filter Strips	On a site by site basis	Infiltration BMPs	On a site by site basis
		Biofiltration Swales	On a site by site basis	Dispersion BMPs	On a site by site basis

