

Map Interpretation Notes

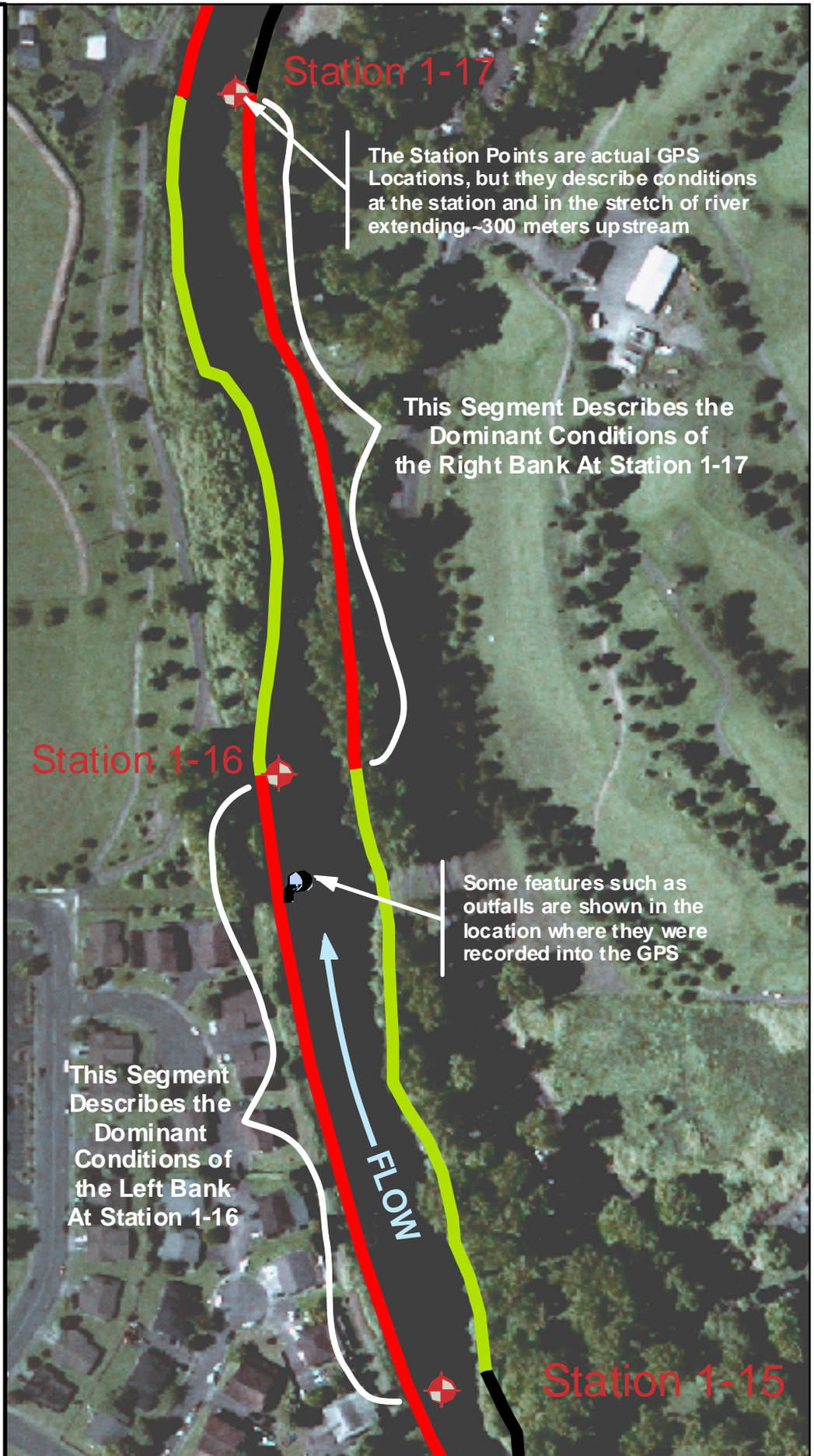
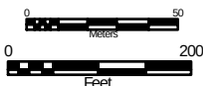
This figure is intended to show how to interpret the maps presented in this report, specifically what the various lines and points represent.

This study was conducted largely by recording observations made from the water every 300 meters. The field crew moved from upstream to downstream and recorded data for each 300 meter segment of river at the downstream end of each segment. Data such as those describing bank armor or riparian conditions were characterized for each entire 300 meter segment and are displayed as averages.

Additional information was recorded at each station that reflects the condition at that specific point (e.g. wetted width, habitat type, bank height and canopy cover).

Other data were recorded at the closest point the field crew could to the features being recorded themselves. These include outfalls, upstream ends of pools, patches of certain invasive vegetation and other points of interest.

Other data is shown as a reference only. These data specifically, river miles, tenths of river miles and GRFCZD facilities, were provided by King County and were not collected or verified as part of this study.



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