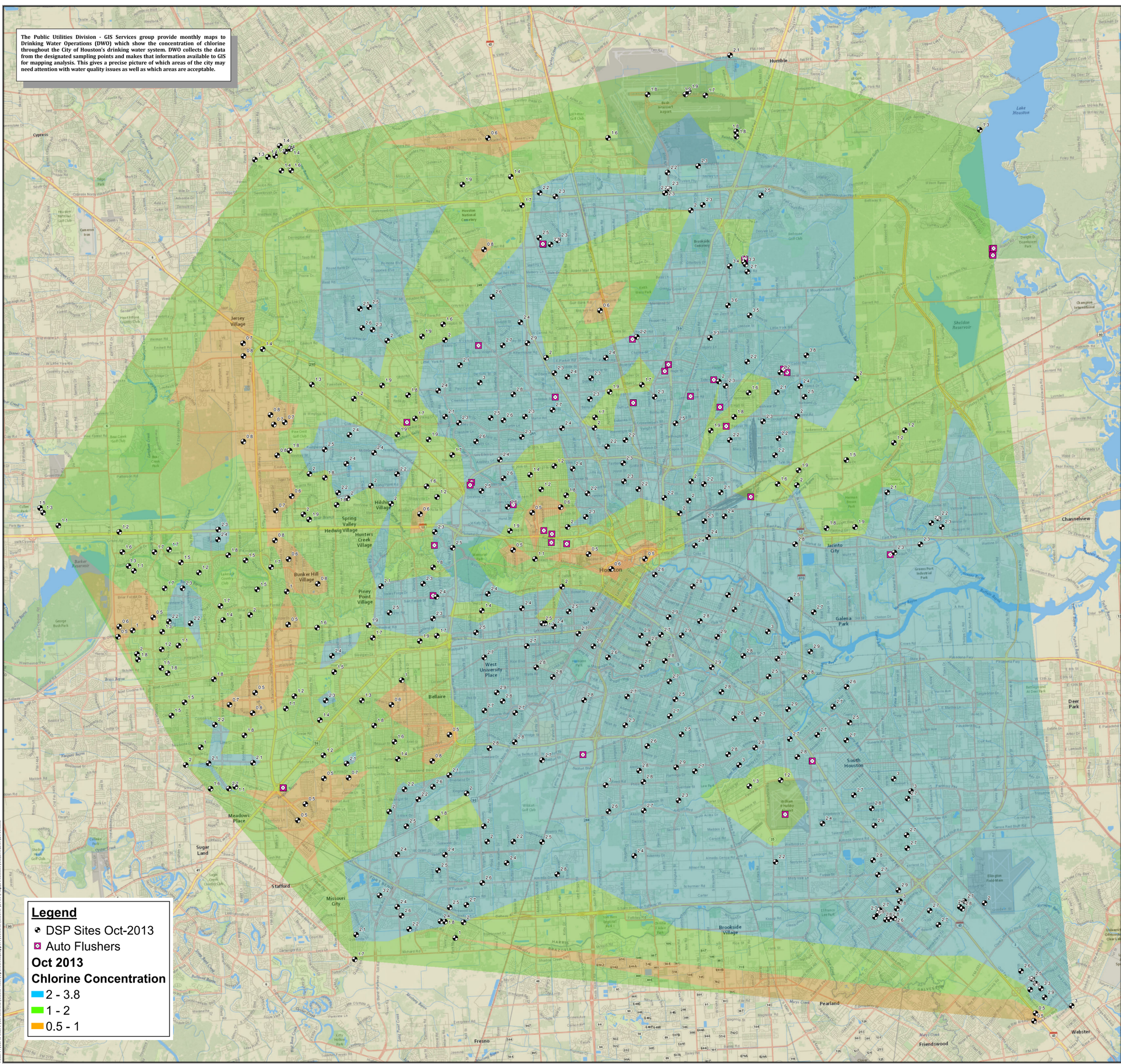


The Public Utilities Division - GIS Services group provide monthly maps to Drinking Water Operations (DWO) which show the concentration of chlorine throughout the City of Houston's drinking water system. DWO collects the data from the designated sampling points and makes that information available to GIS for mapping analysis. This gives a precise picture of which areas of the city may need attention with water quality issues as well as which areas are acceptable.



Legend

- DSP Sites Oct-2013
- Auto Flushers

Oct 2013 Chlorine Concentration

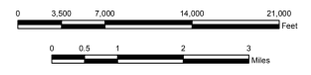
- 2 - 3.8
- 1 - 2
- 0.5 - 1

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- 2) Notify the requestor of the referral.

**Total Chloramine Residual
for October 2013**

CITY OF HOUSTON
Department of Public Works & Engineering - Public Utilities Division



THIS MAP REPRESENTS THE BEST INFORMATION AVAILABLE TO THE CITY
THE CITY DOES NOT WARRANT ITS ACCURACY OR COMPLETENESS
FIELD VERIFICATION SHOULD BE DONE AS NECESSARY

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