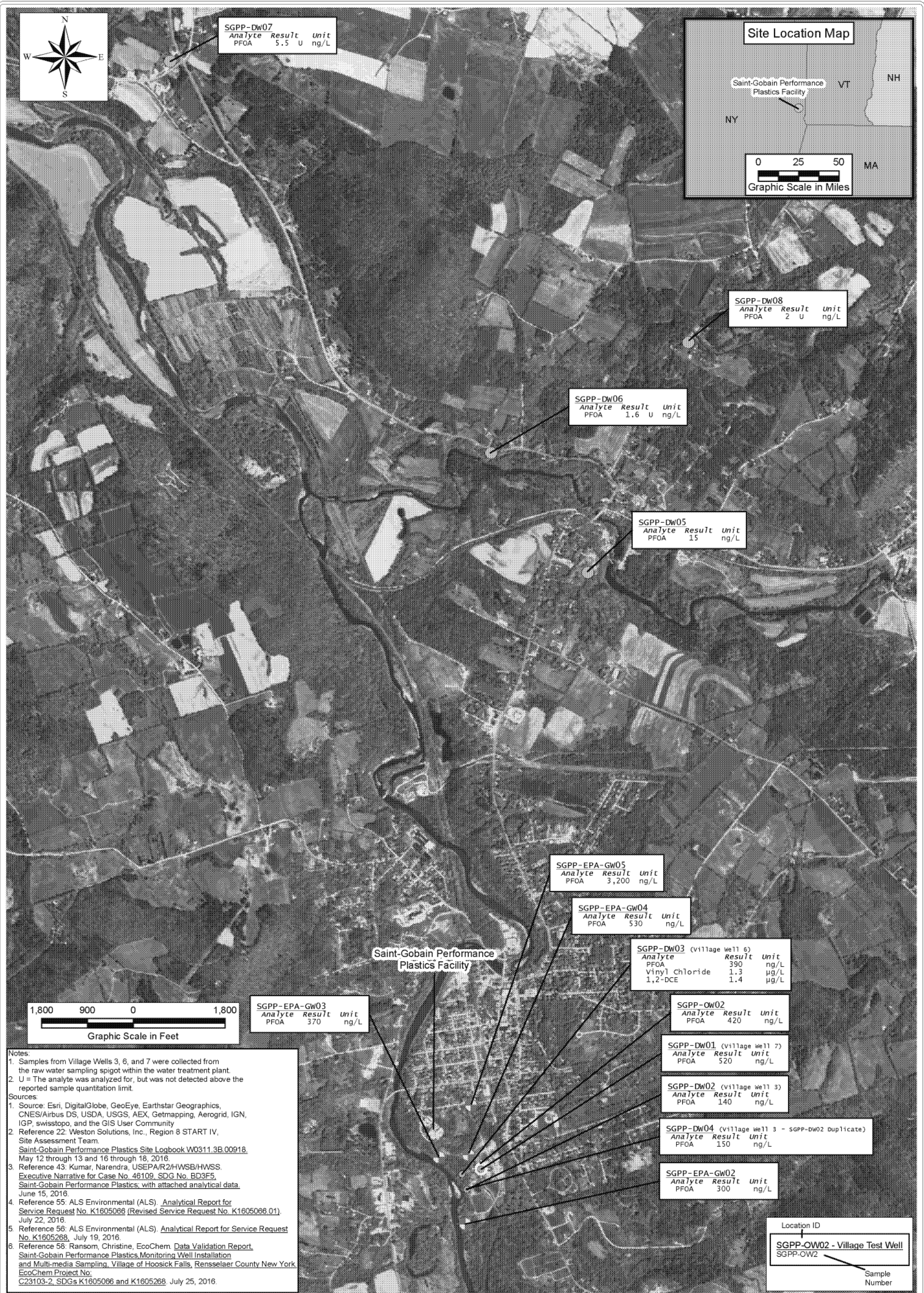


EXHIBIT S55 TO DECLARATION OF
STEPHEN G. SCHWARZ IN SUPPORT OF
PLAINTIFFS' MOTION FOR CLASS
CERTIFICATION



SGPP-Dw07
Analyte Result Unit
PFOA 5.5 U ng/L

SGPP-Dw08
Analyte Result Unit
PFOA 2 U ng/L

SGPP-Dw06
Analyte Result Unit
PFOA 1.6 U ng/L

SGPP-Dw05
Analyte Result Unit
PFOA 15 ng/L

SGPP-EPA-Gw05
Analyte Result Unit
PFOA 3,200 ng/L

SGPP-EPA-Gw04
Analyte Result Unit
PFOA 530 ng/L

SGPP-Dw03 (Village Well 6)
Analyte Result Unit
PFOA 390 ng/L
Vinyl Chloride 1.3 µg/L
1,2-DCE 1.4 µg/L

SGPP-OW02
Analyte Result Unit
PFOA 420 ng/L

SGPP-Dw01 (Village Well 7)
Analyte Result Unit
PFOA 520 ng/L

SGPP-Dw02 (Village Well 3)
Analyte Result Unit
PFOA 140 ng/L

SGPP-Dw04 (Village Well 3 - SGPP-Dw02 Duplicate)
Analyte Result Unit
PFOA 150 ng/L

SGPP-EPA-Gw02
Analyte Result Unit
PFOA 300 ng/L

SGPP-EPA-Gw03
Analyte Result Unit
PFOA 370 ng/L

Location ID
SGPP-OW02 - Village Test Well
SGPP-OW2
Sample Number

Notes:
 1. Samples from Village Wells 3, 6, and 7 were collected from the raw water sampling spigot within the water treatment plant.
 2. U = The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
Sources:
 1. Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community
 2. Reference 22: Weston Solutions, Inc., Region 8 START IV, Site Assessment Team, Saint-Gobain Performance Plastics Site Logbook W0311.3B.00918, May 12 through 13 and 16 through 18, 2016
 3. Reference 43: Kumar, Narendra, USEPA/R2/HWSB/HWSS, Executive Narrative for Case No. 46109, SDG No. BD3F5, Saint-Gobain Performance Plastics, with attached analytical data, June 15, 2016.
 4. Reference 55: ALS Environmental (ALS), Analytical Report for Service Request No. K1605066 (Revised Service Request No. K1605066.01), July 22, 2016.
 5. Reference 56: ALS Environmental (ALS), Analytical Report for Service Request No. K1605268, July 19, 2016.
 6. Reference 58: Ransom, Christine, EcoChem, Data Validation Report, Saint-Gobain Performance Plastics, Monitoring Well Installation and Multi-media Sampling, Village of Hoosick Falls, Rensselaer County New York, EcoChem Project No. C23103-2, SDGs K1605066 and K1605268, July 25, 2016.

LEGEND

- EPA Monitoring Well Sample Location
- Village Test Well
- Residential Drinking Water Well Sample Location
- Village Well Location

PROJECT: Saint-Gobain Performance Plastics

CLIENT NAME: EPA

TITLE: EPA Monitoring Well And Drinking Water Sample Location Map

DRAWING NUMBER: 18441

REPORT DATE: August 2016

FIGURE #: 3

DRAWN BY: P. DiTillio

REVIEWED BY: S. Snyder

PROJECT MANAGER: S. Snyder

SCALE: 1" = 1800'

DATE: 8/3/2016



P:\SAT2\Saint-Gobain Performance Plastics\MXD18441_SGPP_EPA_MM_DW_Sample_Results_Map_R1.mxd