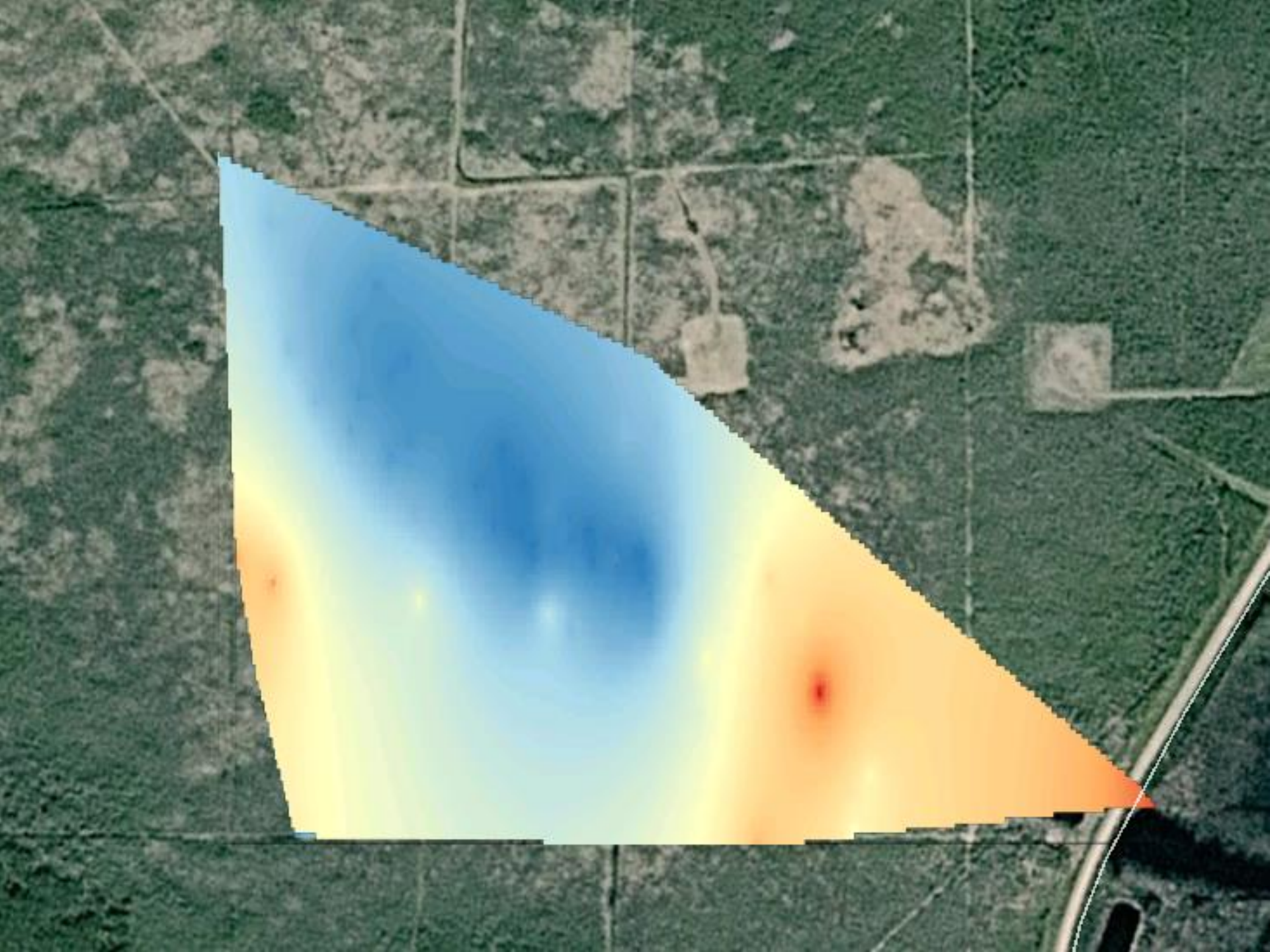


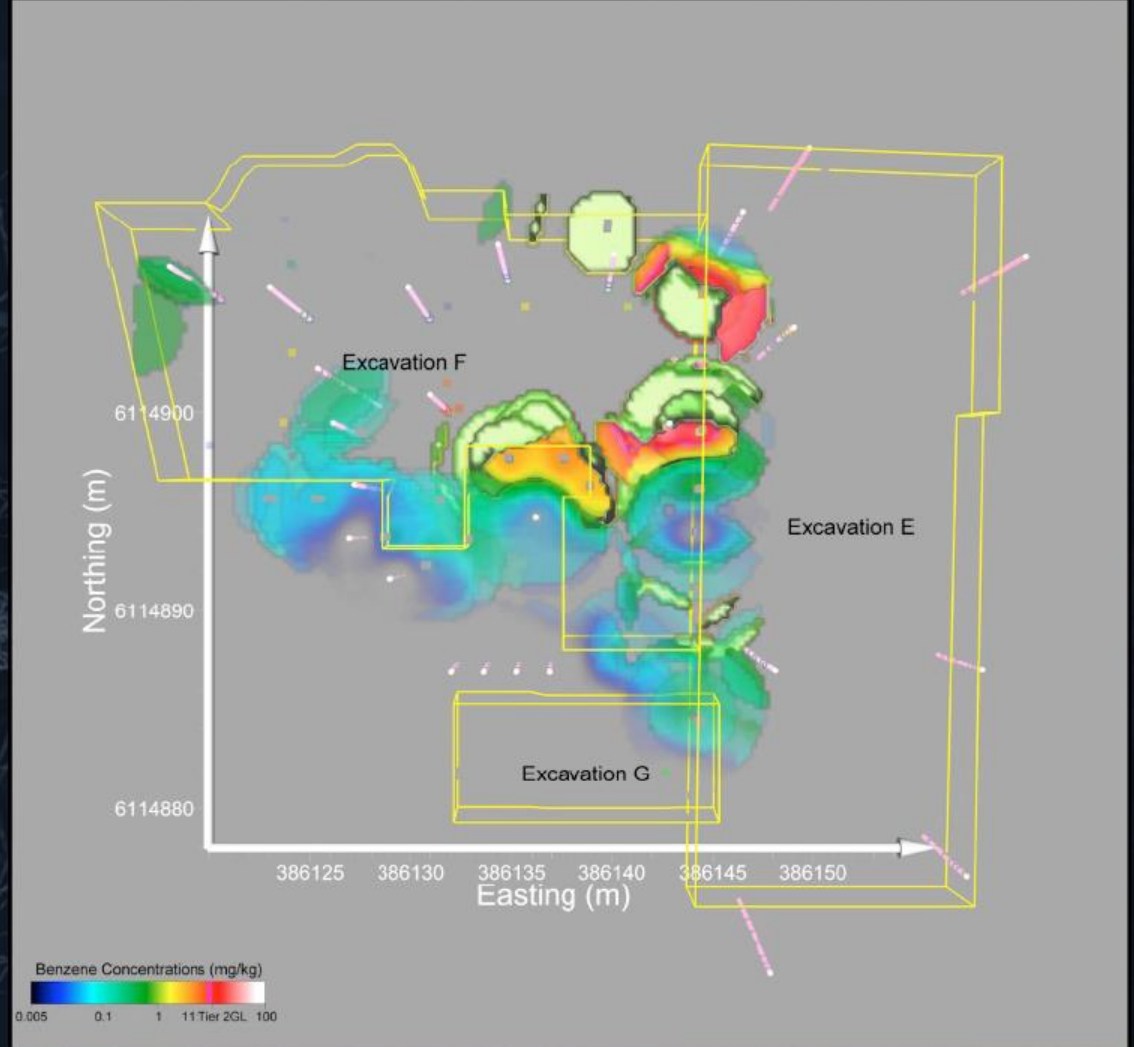
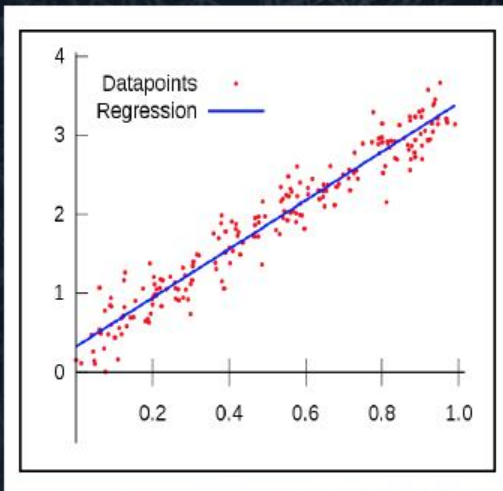
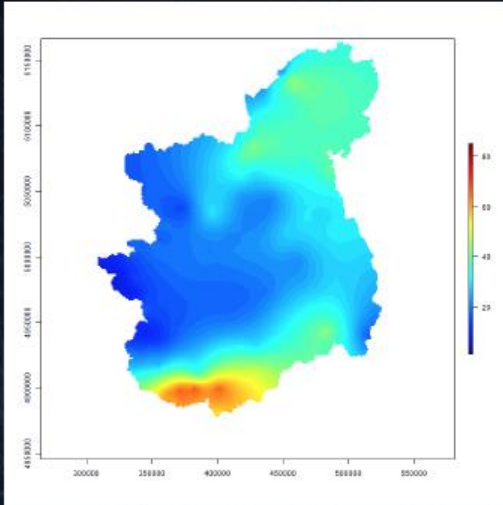
# **SPATIAL TOOL FOR PLUME VISUALIZATION**



**BUILDING TRUST  
THROUGH DATA SCIENCE**



# SHOW YOUR WORK:



	A	B	C	D	E
1	Sample ID	Latitude	Longitude	Depth (m)	Concentration
2	SS01	56.87386539	-115.0765695	-3	294
3	SS02	56.87384745	-115.0766108	-1.5	59
4	SS03	56.87386539	-115.0765695	-5	5
5	SS04	56.87385674	-115.076516	-0.8	5
6	SS05	56.873859	-115.076597	-1.875	12
7	SS06	56.873892	-115.076538	-4.875	680
8	SS07	56.873913	-115.076488	-4.125	160
9	SS08	56.873928	-115.076555	-0.7	5
10	SS09	56.873834	-115.076588	-0.7	5
11	SS10	56.873932	-115.076526	-5.95	5
12	SS11	56.873927	-115.076498	-5.95	5
13	SS12	56.87392	-115.076556	-5.95	5
14	SS14	56.873906	-115.076483	-0.95	22
15	SS15	56.873915	-115.076535	-6.5	5
16	SS16	56.873904	-115.076506	-6.5	5

Map

Satellite



Google

Map data ©2017 Imagery ©2017 DigitalGlobe Terms of Use Report a map error

Sample Value: 0.221

CSV File

Choose File

PHC-

.CSV

Matrix

Groundwater

Group

Hydrocarbons

Usage

Agricultural

Parameter

Chrysene

Texture

Both

Pathways

- Human-Potable GW
- Human-Inhalation
- Ecological- Eco Soil Contact
- Ecological- Aquatic Life
- Ecological- Irrigation
- Ecological- Livestock
- Ecological- Wildlife Watering

