UPDATE: PFOS-PFOA Investigation

January 17, 2018

Phil Ralston Director, Environmental Operations and Policy

PDX COMMUNITY ADVISORY COMMITTEE

CHARTING A COURSE FOR PDX



PDX Fire Training Area Investigation Update

- Status of Port's PFAS investigation
- Port performing investigation with DEQ Oversight
- Data indicate drinking water not impacted
- Stormwater is impacted from groundwater infiltration
- Port is working with DEQ to determine appropriate risk level
- Additional work planned for Spring 2018 to fill data gaps





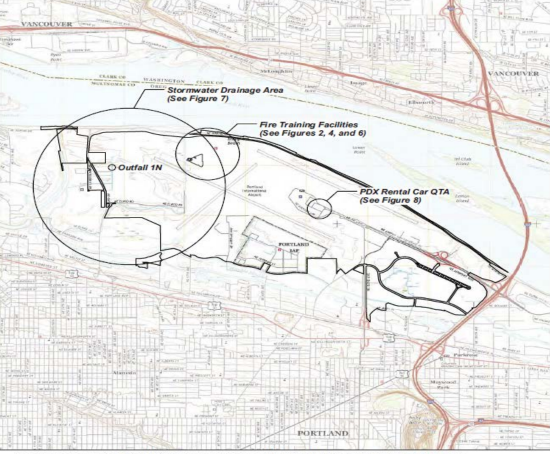


PDX COMMUNITY ADVISORY COMMITTEE CHARTING A COURSE FOR PDX

Location of Port of Portland Fire Training Areas







No to: Base map prepared from USGS 7.5-minute quadrangle of Portland and Mount Tabor, WA-OR, dated 2017 as provided by USGS.gov.



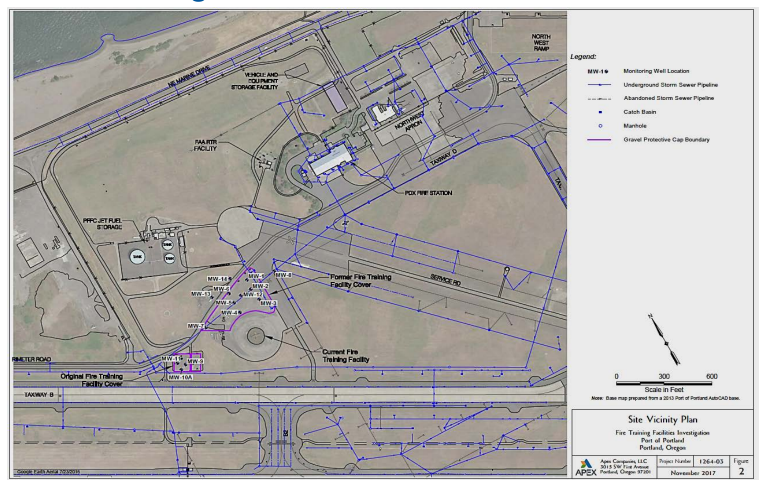
PORT OF PORTLAND Possibility. In every direction.



PDX COMMUNITY ADVISORY COMMITTEE

CHARTING A COURSE FOR PDX

Fire Training Areas Overview





PORT OF PORTLAND Possibility. In every direction.*

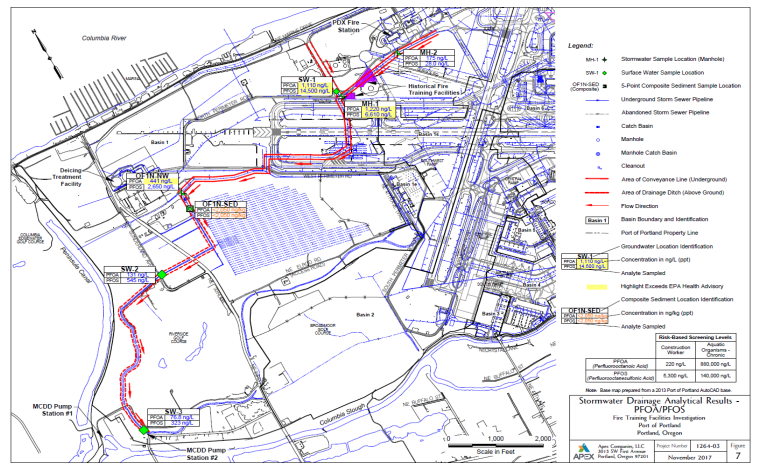


4

PDX COMMUNITY ADVISORY COMMITTEE

CHARTING A COURSE FOR PDX

Stormwater Sampling





PORT OF PORTLAND Possibility. In every direction.*



5

PDX COMMUNITY ADVISORY COMMITTEE CHARTING A COURSE FOR PDX

Next Steps

- Field Investigation Phase III: Fill data gap re: shallow/deep groundwater, wet season stormwater sample, former fire station; sample irrigation sentinel wells.
- Containment to protect stormwater: goal, evaluate options
- Collaborate with DEQ on development of risk screening levels: stormwater, etc
- Collaborate with researchers: complete due diligence
- Maintain open lines of communication with stakeholders





