

Off-Base Drinking Water Sample Results, Electronic Data Deliverable, and the Sample Location Figure, SDG 320-44850-1

Naval Air Warfare Center Warminster Warminster, Pennsylvania

August 2019

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"NAWC-110118-RW-365", "537", "RES", "320-44850-1", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","16.8","ng/L","","0.940","DL","","TRG","","","4.95","LOQ","YES","-99","","252.6","10.00","1.98",""
"NAWC-110118-RW-365", "537", "RES", "320-44850-1", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","13.1","ng/L","M","2.67","DL","","TRG","","","6.93","LOQ","YES","-99","","252.6","10.00","5.94",""
"NAWC-110118-RW-365","537","RES","320-44850-1","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)","10.2","ng/L","M","0.633","DL","","TRG","","","4.95","LOQ","YES","-99","","252.6","10.00","1.98",""
"NAWC-110118-RW-365","537","RES","320-44850-1","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","10.5","ng/L","","0.792","DL","","TRG","","4.95","LOQ","YES","-99","","252.6","10.00","1.98",""
"NAWC-110118-RW-365","537","RES","320-44850-1","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.81","ng/L","J M","1.29","DL","","TRG","","4.95","LOQ","YES","-99","","252.6","10.00","2.97",""
"NAWC-110118-RW-365","537","RES","320-44850-1","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","1.21","ng/L","J","0.465","DL","","TRG","","","4.95","LOQ","YES","-99","","252.6","10.00","0.990","" "NAWC-110118-RW-365","537","RES","320-44850-1","TALSAC","STL00993","13C2
PFHxA","99.8","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","99.0","","252.6","10.00","0",""
"NAWC-110118-RW-365", "537", "RES", "320-44850-1", "TALSAC", "STL00996", "13C2
PFDA","96.0","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","99.0","","252.6","10.00","0",""
"NAWC-110118-FRB-304", "537", "RES", "320-44850-10", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)", "1.96", "ng/L", "U", "0.932", "DL", "", "TRG", "", "", "4.91", "LOQ", "YES", "-99", "", "254.7", "10.00", "1.96", "", "1.96", "", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "
"NAWC-110118-FRB-304", "537", "RES", "320-44850-10", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","5.89","ng/L","U","2.65","DL","","TRG","","","6.87","LOQ","YES","-99","","254.7","10.00","5.89",""
"NAWC-110118-FRB-304", "537", "RES", "320-44850-10", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","1.96","ng/L","U","0.628","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"NAWC-110118-FRB-304","537","RES","320-44850-10","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","1.96","ng/L","U","0.785","DL","","TRG","","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"NAWC-110118-FRB-304", "537", "RES", "320-44850-10", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","2.94","ng/L","U","1.28","DL","","TRG","","1.91","LOQ","YES","-99","","254.7","10.00","2.94",""
"NAWC-110118-FRB-304","537","RES","320-44850-10","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","0.982","ng/L","U","0.461","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","0.982",""
"NAWC-110118-FRB-304","537","RES","320-44850-10","TALSAC","STL00993","13C2
PFHxA","101","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","98.2","","254.7","10.00","0",""
"NAWC-110118-FRB-304","537","RES","320-44850-10","TALSAC","STL00996","13C2
PFDA","101","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","98.2","","254.7","10.00","0",""
"NAWC-110118-RW-206", "537", "RES", "320-44850-11", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","12.8","ng/L","","0.948","DL","","TRG","","14.99","LOQ","YES","-99","","250.6","10.00","2.00",""
"NAWC-110118-RW-206", "537", "RES", "320-44850-11", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","11.4","ng/L","M","2.69","DL","","TRG","","","6.98","LOQ","YES","-99","","250.6","10.00","5.99",""
"NAWC-110118-RW-206", "537", "RES", "320-44850-11", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)", "3.01", "ng/L", "J~M", "0.638", "DL", "", "TRG", "", "4.99", "LOQ", "YES", "-99", "", "250.6", "10.00", "2.00", "", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "
"NAWC-110118-RW-206", "537", "RES", "320-44850-11", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","5.26","ng/L","","0.798","DL","","TRG","","","4.99","LOQ","YES","-99","","250.6","10.00","2.00",""
"NAWC-110118-RW-206","537","RES","320-44850-11","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","3.49","ng/L","J","1.30","DL","","TRG","","","4.99","LOQ","YES","-99","","250.6","10.00","2.99",""
"NAWC-110118-RW-206","537","RES","320-44850-11","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","1.84","ng/L","J","0.469","DL","","TRG","","1.99","LOQ","YES","-99","","250.6","10.00","0.998",""
"NAWC-110118-RW-206","537","RES","320-44850-11","TALSAC","STL00993","13C2
PFHxA","105","ng/L","","-99","DL","","SURR","105","","-99","LOQ","YES","99.8","","250.6","10.00","0",""
"NAWC-110118-RW-206","537","RES","320-44850-11","TALSAC","STL00996","13C2
PFDA","105","ng/L","","-99","DL","","SURR","105","","-99","LOQ","YES","99.8","","250.6","10.00","0",""
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)", "1.93", "ng/L", "U", "0.918", "DL", "", "TRG", "", "", "4.83", "LOQ", "YES", "-99", "", "258.6", "10.00", "1.93", "", "1.93", "", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","5.80","ng/L","U","2.61","DL","","TRG","","","6.77","LOQ","YES","-99","","258.6","10.00","5.80",""
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
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(PFHxS)","1.93","ng/L","U","0.619","DL","","TRG","","4.83","LOQ","YES","-99","","258.6","10.00","1.93",""
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","1.93","ng/L","U","0.773","DL","","TRG","","","4.83","LOQ","YES","-99","","258.6","10.00","1.93",""
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","2.90","ng/L","U","1.26","DL","","TRG","","1.4.83","LOQ","YES","-99","","258.6","10.00","2.90",""
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","0.967","ng/L","U","0.454","DL","","TRG","","4.83","LOQ","YES","-99","","258.6","10.00","0.967",""
"NAWC-110118-FRB-206","537","RES","320-44850-12","TALSAC","STL00993","13C2
PFHxA","98.9","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","96.7","","258.6","10.00","0",""
"NAWC-110118-FRB-206", "537", "RES", "320-44850-12", "TALSAC", "STL00996", "13C2
PFDA","96.2","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","96.7","","258.6","10.00","0",""
"WGNA-110118-RW-0518","537","RES","320-44850-13","TALSAC","1763-23-1","Perfluorooctanesulfonic acid
(PFOS)","20.1","ng/L","M","0.916","DL","","TRG","","4.82","LOQ","YES","-99","","259.3","10.00","1.93",""
"WGNA-110118-RW-0518","537","RES","320-44850-13","TALSAC","335-67-1","Perfluorooctanoic acid
(PFOA)","24.0","ng/L","M","2.60","DL","","TRG","","","6.75","LOQ","YES","-99","","259.3","10.00","5.78",""
"WGNA-110118-RW-0518", "537", "RES", "320-44850-13", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","7.83","ng/L","","0.617","DL","","TRG","","1.4.82","LOQ","YES","-99","","259.3","10.00","1.93",""
(PFBS)","15.2","ng/L","","0.771","DL","","TRG","","","4.82","LOQ","YES","-99","","259.3","10.00","1.93",""
"WGNA-110118-RW-0518","537","RES","320-44850-13","TALSAC","375-85-9","Perfluoroheptanoic acid
(PFHpA)","5.28","ng/L","M","1.25","DL","","TRG","","1.4.82","LOQ","YES","-99","","259.3","10.00","2.89","","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","1.25","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","
"WGNA-110118-RW-0518","537","RES","320-44850-13","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)", "2.63", "ng/L", "J", "0.453", "DL", "", "TRG", "", "", "4.82", "LOQ", "YES", "-99", "", "259.3", "10.00", "0.964", "", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00",
"WGNA-110118-RW-0518","537","RES","320-44850-13","TALSAC","STL00993","13C2
PFHxA","106","ng/L","","-99","DL","","SURR","110","","-99","LOQ","YES","96.4","","259.3","10.00","0",""
"WGNA-110118-RW-0518","537","RES","320-44850-13","TALSAC","STL00996","13C2
PFDA","101","ng/L","","-99","DL","","SURR","104","","-99","LOQ","YES","96.4","","259.3","10.00","0",""
"WGNA-110118-FRB-0518", "537", "RES", "320-44850-14", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","1.94","ng/L","U","0.923","DL","","TRG","","","4.86","LOQ","YES","-99","","257.3","10.00","1.94",""
"WGNA-110118-FRB-0518", "537", "RES", "320-44850-14", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","5.83","ng/L","U","2.62","DL","","TRG","","","6.80","LOQ","YES","-99","","257.3","10.00","5.83",""
"WGNA-110118-FRB-0518", "537", "RES", "320-44850-14", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","1.94","ng/L","U","0.622","DL","","TRG","","4.86","LOQ","YES","-99","","257.3","10.00","1.94",""
"WGNA-110118-FRB-0518", "537", "RES", "320-44850-14", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","1.94","ng/L","U","0.777","DL","","TRG","","","4.86","LOQ","YES","-99","","257.3","10.00","1.94",""
"WGNA-110118-FRB-0518","537","RES","320-44850-14","TALSAC","375-85-9","Perfluoroheptanoic acid (PFHpA)","2.91","ng/L","U","1.26","DL","","TRG","","4.86","LOQ","YES","-99","","257.3","10.00","2.91",""
"WGNA-110118-FRB-0518","537","RES","320-44850-14","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","0.972","ng/L","U","0.457","DL","","TRG","","4.86","LOQ","YES","-99","","257.3","10.00","0.972",""
"WGNA-110118-FRB-0518","537","RES","320-44850-14","TALSAC","STL00993","13C2
PFHxA","92.2","ng/L","","-99","DL","","SURR","95","","-99","LOQ","YES","97.2","","257.3","10.00","0",""
"WGNA-110118-FRB-0518","537","RES","320-44850-14","TALSAC","STL00996","13C2
PFDA","92.8","ng/L","","-99","DL","","SURR","96","","-99","LOQ","YES","97.2","","257.3","10.00","0",""
"NAWC-110118-RW-363", "537", "RES", "320-44850-15", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","18.7","ng/L","","0.935","DL","","TRG","","","4.92","LOQ","YES","-99","","254.1","10.00","1.97",""
"NAWC-110118-RW-363", "537", "RES", "320-44850-15", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","20.7","ng/L","M","2.66","DL","","TRG","","","6.89","LOQ","YES","-99","","254.1","10.00","5.90",""
"NAWC-110118-RW-363", "537", "RES", "320-44850-15", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","8.24","ng/L","","0.630","DL","","TRG","","1.92","LOQ","YES","-99","","254.1","10.00","1.97",""
"NAWC-110118-RW-363","537","RES","320-44850-15","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","15.1","ng/L","","0.787","DL","","TRG","","","4.92","LOQ","YES","-99","","254.1","10.00","1.97",""
"NAWC-110118-RW-363","537","RES","320-44850-15","TALSAC","375-85-9","Perfluoroheptanoic acid
(PFHpA)","6.77","ng/L","M","1.28","DL","","TRG","","4.92","LOQ","YES","-99","","254.1","10.00","2.95",""
"NAWC-110118-RW-363","537","RES","320-44850-15","TALSAC","375-95-1","Perfluorononanoic acid
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(PFNA)","2.42","ng/L","J","0.462","DL","","TRG","","","4.92","LOQ","YES","-99","","254.1","10.00","0.984",""
"NAWC-110118-RW-363", "537", "RES", "320-44850-15", "TALSAC", "STL00993", "13C2
PFHxA","93.1","ng/L","","-99","DL","","SURR","95","","-99","LOQ","YES","98.4","","254.1","10.00","0",""
"NAWC-110118-RW-363","537","RES","320-44850-15","TALSAC","STL00996","13C2
PFDA", "98.6", "ng/L", "", "-99", "DL", "", "SURR", "100", "", "-99", "LOQ", "YES", "98.4", "", "254.1", "10.00", "0", ""
"NAWC-110118-FRB-363", "537", "RES", "320-44850-16", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","1.93","ng/L","U","0.916","DL","","TRG","","","4.82","LOQ","YES","-99","","259.2","10.00","1.93",""
"NAWC-110118-FRB-363","537","RES","320-44850-16","TALSAC","335-67-1","Perfluorooctanoic acid
(PFOA)","5.79","ng/L","U M","2.60","DL","","TRG","","","6.75","LOQ","YES","-99","","259.2","10.00","5.79",""
"NAWC-110118-FRB-363", "537", "RES", "320-44850-16", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)", "1.93", "ng/L", "U", "0.617", "DL", "", "TRG", "", "4.82", "LOQ", "YES", "-99", "", "259.2", "10.00", "1.93", "", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", "1.93", 
"NAWC-110118-FRB-363", "537", "RES", "320-44850-16", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","1.93","ng/L","U","0.772","DL","","TRG","","","4.82","LOQ","YES","-99","","259.2","10.00","1.93",""
"NAWC-110118-FRB-363", "537", "RES", "320-44850-16", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","2.89","ng/L","U","1.25","DL","","TRG","","","4.82","LOQ","YES","-99","","259.2","10.00","2.89",""
"NAWC-110118-FRB-363", "537", "RES", "320-44850-16", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","0.965","ng/L","U","0.453","DL","","TRG","","4.82","LOQ","YES","-99","","259.2","10.00","0.965",""
"NAWC-110118-FRB-363","537","RES","320-44850-16","TALSAC","STL00993","13C2
PFHxA","95.8","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","96.5","","259.2","10.00","0",""
"NAWC-110118-FRB-363","537","RES","320-44850-16","TALSAC","STL00996","13C2
PFDA","99.2","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","96.5","","259.2","10.00","0",""
"NAWC-110118-FRB-365", "537", "RES", "320-44850-2", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","2.00","ng/L","U","0.950","DL","","TRG","","","5.00","LOQ","YES","-99","","250","10.00","2.00",""
"NAWC-110118-FRB-365","537","RES","320-44850-2","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","6.00","ng/L","U M","2.70","DL","","TRG","","","7.00","LOQ","YES","-99","","250","10.00","6.00",""
"NAWC-110118-FRB-365", "537", "RES", "320-44850-2", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","2.00","ng/L","U","0.640","DL","","TRG","","","5.00","LOQ","YES","-99","","250","10.00","2.00",""
"NAWC-110118-FRB-365", "537", "RES", "320-44850-2", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","2.00","ng/L","U","0.800","DL","","TRG","","","5.00","LOQ","YES","-99","","250","10.00","2.00","" "NAWC-110118-FRB-365","537","RES","320-44850-2","TALSAC","375-85-9","Perfluoroheptanoic acid
(PFHpA)","3.00","ng/L","U","1.30","DL","","TRG","","","5.00","LOQ","YES","-99","","250","10.00","3.00",""
"NAWC-110118-FRB-365", "537", "RES", "320-44850-2", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","1.00","ng/L","U","0.470","DL","","TRG","","","5.00","LOQ","YES","-99","","250","10.00","1.00",""
"NAWC-110118-FRB-365", "537", "RES", "320-44850-2", "TALSAC", "STL00993", "13C2
PFHxA","102","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","100","","250","10.00","0",""
"NAWC-110118-FRB-365","537","RES","320-44850-2","TALSAC","STL00996","13C2
PFDA","100","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","100","","250","10.00","0",""
"WGNA-110118-RW-0617", "537", "RES", "320-44850-3", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","18.2","ng/L","","0.953","DL","","TRG","","","5.02","LOQ","YES","-99","","249.2","10.00","2.01",""
"WGNA-110118-RW-0617","537","RES","320-44850-3","TALSAC","335-67-1","Perfluorooctanoic acid
(PFOA)","19.5","ng/L","M","2.71","DL","","TRG","","","7.02","LOQ","YES","-99","","249.2","10.00","6.02",""
"WGNA-110118-RW-0617","537","RES","320-44850-3","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)","7.69","ng/L","","0.642","DL","","TRG","","","5.02","LOQ","YES","-99","","249.2","10.00","2.01",""
"WGNA-110118-RW-0617","537","RES","320-44850-3","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","22.1","ng/L","","0.803","DL","","TRG","","","5.02","LOQ","YES","-99","","249.2","10.00","2.01",""
"WGNA-110118-RW-0617", "537", "RES", "320-44850-3", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","7.02","ng/L","M","1.30","DL","","TRG","","5.02","LOQ","YES","-99","","249.2","10.00","3.01",""
"WGNA-110118-RW-0617", "537", "RES", "320-44850-3", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","2.90","ng/L","J","0.472","DL","","TRG","","","5.02","LOQ","YES","-99","","249.2","10.00","1.00",""
"WGNA-110118-RW-0617", "537", "RES", "320-44850-3", "TALSAC", "STL00993", "13C2
PFHxA","105","ng/L","","-99","DL","","SURR","105","","-99","LOQ","YES","100","","249.2","10.00","0",""
"WGNA-110118-RW-0617","537","RES","320-44850-3","TALSAC","STL00996","13C2
PFDA","103","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","100","","249.2","10.00","0",""
"WGNA-110118-FRB-0617", "537", "RES", "320-44850-4", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
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(PFOS)","1.96","ng/L","U M","0.931","DL","","TRG","","","4.90","LOQ","YES","-99","","255","10.00","1.96",""
"WGNA-110118-FRB-0617","537","RES","320-44850-4","TALSAC","335-67-1","Perfluorooctanoic acid
(PFOA)","5.88","ng/L","U M","2.65","DL","","TRG","","","6.86","LOQ","YES","-99","","255","10.00","5.88","" "WGNA-110118-FRB-0617","537","RES","320-44850-4","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)", "1.96", "ng/L", "U\ M", "0.627", "DL", "", "TRG", "", "", "4.90", "LOQ", "YES", "-99", "", "255", "10.00", "1.96", "", "1.96", "", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96", "1.96",
"WGNA-110118-FRB-0617", "537", "RES", "320-44850-4", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","1.96","ng/L","U","0.784","DL","","TRG","","","4.90","LOQ","YES","-99","","255","10.00","1.96","" "WGNA-110118-FRB-0617","537","RES","320-44850-4","TALSAC","375-85-9","Perfluoroheptanoic acid
(PFHpA)","2.94","ng/L","U","1.27","DL","","TRG","","","4.90","LOQ","YES","-99","","255","10.00","2.94",""
"WGNA-110118-FRB-0617", "537", "RES", "320-44850-4", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","0.980","ng/L","U","0.461","DL","","TRG","","","4.90","LOQ","YES","-99","","255","10.00","0.980",""
"WGNA-110118-FRB-0617","537","RES","320-44850-4","TALSAC","STL00993","13C2
PFHxA","107","ng/L","","-99","DL","","SURR","109","","-99","LOQ","YES","98.0","","255","10.00","0",""
"WGNA-110118-FRB-0617","537","RES","320-44850-4","TALSAC","STL00996","13C2
PFDA","104","ng/L","","-99","DL","","SURR","107","","-99","LOQ","YES","98.0","","255","10.00","0",""
"NAWC-110118-RW-286", "537", "RES", "320-44850-5", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","18.0","ng/L","","0.932","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"NAWC-110118-RW-286","537","RES","320-44850-5","TALSAC","335-67-1","Perfluorooctanoic acid (PFOA)","16.8","ng/L","M","2.65","DL","","TRG","","","6.87","LOQ","YES","-99","","254.7","10.00","5.89",""
"NAWC-110118-RW-286","537","RES","320-44850-5","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)","5.99","ng/L","","0.628","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"NAWC-110118-RW-286","537","RES","320-44850-5","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","10.5","ng/L","","0.785","DL","","TRG","","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"NAWC-110118-RW-286","537","RES","320-44850-5","TALSAC","375-85-9","Perfluoroheptanoic acid
(PFHpA)","3.89","ng/L","J M","1.28","DL","","TRG","","","4.91","LOQ","YES","-99","","254.7","10.00","2.94",""
"NAWC-110118-RW-286","537","RES","320-44850-5","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","1.97","ng/L","J","0.461","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","0.982",""
"NAWC-110118-RW-286", "537", "RES", "320-44850-5", "TALSAC", "STL00993", "13C2
PFHxA","101","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","98.2","","254.7","10.00","0",""
"NAWC-110118-RW-286", "537", "RES", "320-44850-5", "TALSAC", "STL00996", "13C2
PFDA","99.1","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","98.2","","254.7","10.00","0",""
"NAWC-110118-FRB-286", "537", "RES", "320-44850-6", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","1.98","ng/L","U","0.939","DL","","TRG","","1.94","LOQ","YES","-99","","252.8","10.00","1.98",""
"NAWC-110118-FRB-286", "537", "RES", "320-44850-6", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","5.93","ng/L","U","2.67","DL","","TRG","","","6.92","LOQ","YES","-99","","252.8","10.00","5.93",""
"NAWC-110118-FRB-286", "537", "RES", "320-44850-6", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","1.98","ng/L","U","0.633","DL","","TRG","","4.94","LOQ","YES","-99","","252.8","10.00","1.98",""
"NAWC-110118-FRB-286", "537", "RES", "320-44850-6", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","1.98","ng/L","U","0.791","DL","","TRG","","","4.94","LOQ","YES","-99","","252.8","10.00","1.98",""
"NAWC-110118-FRB-286","537","RES","320-44850-6","TALSAC","375-85-9","Perfluoroheptanoic acid
(PFHpA)","2.97","ng/L","U","1.29","DL","","TRG","","","4.94","LOQ","YES","-99","","252.8","10.00","2.97",""
"NAWC-110118-FRB-286","537","RES","320-44850-6","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","0.989","ng/L","U","0.465","DL","","TRG","","","4.94","LOQ","YES","-99","","252.8","10.00","0.989",""
"NAWC-110118-FRB-286","537","RES","320-44850-6","TALSAC","STL00993","13C2
PFHxA","102","ng/L","","-99","DL","","SURR","103","","-99","LOQ","YES","98.9","","252.8","10.00","0",""
"NAWC-110118-FRB-286", "537", "RES", "320-44850-6", "TALSAC", "STL00996", "13C2
PFDA","98.3","ng/L","","-99","DL","","SURR","99","","-99","LOQ","YES","98.9","","252.8","10.00","0",""
"WGNA-110118-RW-4015", "537", "RES", "320-44850-7", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","15.5","ng/L","","0.932","DL","","TRG","","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"WGNA-110118-RW-4015", "537", "RES", "320-44850-7", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","14.6","ng/L","M","2.65","DL","","TRG","","","6.87","LOQ","YES","-99","","254.7","10.00","5.89",""
"WGNA-110118-RW-4015", "537", "RES", "320-44850-7", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","8.74","ng/L","","0.628","DL","","TRG","","1.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"WGNA-110118-RW-4015", "537", "RES", "320-44850-7", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
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(PFBS)","5.67","ng/L","","0.785","DL","","TRG","","","4.91","LOQ","YES","-99","","254.7","10.00","1.96",""
"WGNA-110118-RW-4015", "537", "RES", "320-44850-7", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","4.43","ng/L","J M","1.28","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","2.94",""
"WGNA-110118-RW-4015","537","RES","320-44850-7","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","2.31","ng/L","J","0.461","DL","","TRG","","4.91","LOQ","YES","-99","","254.7","10.00","0.982",""
"WGNA-110118-RW-4015","537","RES","320-44850-7","TALSAC","STL00993","13C2
PFHxA","100","ng/L","","-99","DL","","SURR","102","","-99","LOQ","YES","98.2","","254.7","10.00","0","" "WGNA-110118-RW-4015","537","RES","320-44850-7","TALSAC","STL00996","13C2
PFDA","99.3","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","98.2","","254.7","10.00","0",""
"WGNA-110118-FRB-4015", "537", "RES", "320-44850-8", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","1.92","ng/L","U","0.913","DL","","TRG","","","4.81","LOQ","YES","-99","","260","10.00","1.92",""
"WGNA-110118-FRB-4015", "537", "RES", "320-44850-8", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","5.77","ng/L","U M","2.60","DL","","TRG","","","6.73","LOQ","YES","-99","","260","10.00","5.77",""
"WGNA-110118-FRB-4015", "537", "RES", "320-44850-8", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","1.92","ng/L","U","0.615","DL","","TRG","","4.81","LOQ","YES","-99","","260","10.00","1.92",""
"WGNA-110118-FRB-4015", "537", "RES", "320-44850-8", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","1.92","ng/L","U","0.769","DL","","TRG","","","4.81","LOQ","YES","-99","","260","10.00","1.92",""
"WGNA-110118-FRB-4015", "537", "RES", "320-44850-8", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","2.88","ng/L","U","1.25","DL","","TRG","","","4.81","LOQ","YES","-99","","260","10.00","2.88",""
"WGNA-110118-FRB-4015", "537", "RES", "320-44850-8", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","0.962","ng/L","U","0.452","DL","","TRG","","4.81","LOQ","YES","-99","","260","10.00","0.962",""
"WGNA-110118-FRB-4015","537","RES","320-44850-8","TALSAC","STL00993","13C2
PFHxA","97.5","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","96.2","","260","10.00","0",""
"WGNA-110118-FRB-4015","537","RES","320-44850-8","TALSAC","STL00996","13C2
PFDA","95.8","ng/L","","-99","DL","","SURR","100","","-99","LOQ","YES","96.2","","260","10.00","0",""
"NAWC-110118-RW-304","537","RES","320-44850-9","TALSAC","1763-23-1","Perfluorooctanesulfonic acid
(PFOS)","17.4","ng/L","","0.940","DL","","TRG","","4.95","LOQ","YES","-99","","252.7","10.00","1.98",""
"NAWC-110118-RW-304", "537", "RES", "320-44850-9", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)","14.2","ng/L","M","2.67","DL","","TRG","","","6.93","LOQ","YES","-99","","252.7","10.00","5.94",""
"NAWC-110118-RW-304","537","RES","320-44850-9","TALSAC","355-46-4","Perfluorohexanesulfonic acid
(PFHxS)","6.72","ng/L","M","0.633","DL","","TRG","","1.95","LOQ","YES","-99","","252.7","10.00","1.98",""
"NAWC-110118-RW-304","537","RES","320-44850-9","TALSAC","375-73-5","Perfluorobutanesulfonic acid
(PFBS)","5.90","ng/L","","0.791","DL","","TRG","","1.95","LOQ","YES","-99","","252.7","10.00","1.98",""
"NAWC-110118-RW-304", "537", "RES", "320-44850-9", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)", "3.79", "ng/L", "J", "1.29", "DL", "", "TRG", "", "", "4.95", "LOQ", "YES", "-99", "", "252.7", "10.00", "2.97", ""
"NAWC-110118-RW-304","537","RES","320-44850-9","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","1.61","ng/L","J","0.465","DL","","TRG","","","4.95","LOQ","YES","-99","","252.7","10.00","0.989",""
"NAWC-110118-RW-304", "537", "RES", "320-44850-9", "TALSAC", "STL00993", "13C2
PFHxA", "98.8", "ng/L", "", "-99", "DL", "", "SURR", "100", "", "-99", "LOQ", "YES", "98.9", "", "252.7", "10.00", "0", ""
"NAWC-110118-RW-304","537","RES","320-44850-9","TALSAC","STL00996","13C2
PFDA","100","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","98.9","","252.7","10.00","0",""
"LCS 320-259305/2-A", "537", "RES", "LCS 320-259305/2-A", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","178.3","ng/L","","0.950","DL","","SPK","96","","5.00","LOQ","YES","186","","250.00","10.00","2.00","" "LCS 320-259305/2-A","537","RES","LCS 320-259305/2-A","TALSAC","335-67-1","Perfluorooctanoic acid
(PFOA)","206.8","ng/L","","2.70","DL","","SPK","103","","7.00","LOQ","YES","200","","250.00","10.00","6.00","","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.00","10.0
"LCS 320-259305/2-A", "537", "RES", "LCS 320-259305/2-A", "TALSAC", "355-46-4", "Perfluorohexanesulfonic acid
(PFHxS)","184.5","ng/L","M","0.640","DL","","SPK","101","","5.00","LOQ","YES","182","","250.00","10.00","2.00",
"LCS 320-259305/2-A", "537", "RES", "LCS 320-259305/2-A", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)", "180.3", "ng/L", "", "0.800", "DL", "", "SPK", "102", "", "5.00", "LOQ", "YES", "177", "", "250.00", "10.00", "2.00", "", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.0
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(PFHpA)","200.1","ng/L","","1.30","DL","","SPK","100","","5.00","LOQ","YES","200","","250.00","10.00","3.00",""
"LCS 320-259305/2-A", "537", "RES", "LCS 320-259305/2-A", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","202.7","ng/L","","0.470","DL","","SPK","101","","5.00","LOQ","YES","200","","250.00","10.00","1.00",""
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"LCS 320-259305/2-A", "537", "RES", "LCS 320-259305/2-A", "TALSAC", "STL00993", "13C2
PFHxA","108.0","ng/L","","-99","DL","","SURR","108","","-99","LOQ","YES","100","","250.00","10.00","0",""
"LCS 320-259305/2-A", "537", "RES", "LCS 320-259305/2-A", "TALSAC", "STL00996", "13C2
PFDA","100.6","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","100","","250.00","10.00","0",""
"LCSD 320-259305/3-A", "537", "RES", "LCSD 320-259305/3-A", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic
acid\ (PFOS)", "179.1", "ng/L", "", "0.950", "DL", "", "SPK", "96", "0", "5.00", "LOQ", "YES", "186", "LCS\ 320-259305/2-1000", "LOQ", "YES", "TSPRITATION "TSPRITATION", "TSPRITA
A","250.00","10.00","2.00",""
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(PFOA)","192.5","ng/L","","2.70","DL","","SPK","96","7","7.00","LOQ","YES","200","LCS 320-259305/2-
A","250.00","10.00","6.00",""
"LCSD 320-259305/3-A", "537", "RES", "LCSD 320-259305/3-A", "TALSAC", "355-46-4", "Perfluorohexanesulfonic
acid (PFHxS)","177.1","ng/L","M","0.640","DL","","SPK","97","4","5.00","LOQ","YES","182","LCS 320-259305/2-
A","250.00","10.00","2.00",""
"LCSD 320-259305/3-A", "537", "RES", "LCSD 320-259305/3-A", "TALSAC", "375-73-5", "Perfluorobutanesulfonic acid
(PFBS)","183.4","ng/L","","0.800","DL","","SPK","104","2","5.00","LOQ","YES","177","LCS 320-259305/2-
A","250.00","10.00","2.00",""
"LCSD 320-259305/3-A", "537", "RES", "LCSD 320-259305/3-A", "TALSAC", "375-85-9", "Perfluoroheptanoic acid
(PFHpA)","180.7","ng/L","","1.30","DL","","SPK","90","10","5.00","LOQ","YES","200","LCS 320-259305/2-
A","250.00","10.00","3.00",""
"LCSD 320-259305/3-A","537","RES","LCSD 320-259305/3-A","TALSAC","375-95-1","Perfluorononanoic acid
(PFNA)","188.5","ng/L","","0.470","DL","","SPK","94","7","5.00","LOQ","YES","200","LCS 320-259305/2-
A","250.00","10.00","1.00",""
"LCSD 320-259305/3-A", "537", "RES", "LCSD 320-259305/3-A", "TALSAC", "STL00993", "13C2
PFHxA","101.1","ng/L","","-99","DL","","SURR","101","","-99","LOQ","YES","100","LCS 320-259305/2-
A","250.00","10.00","0",""
"LCSD 320-259305/3-A", "537", "RES", "LCSD 320-259305/3-A", "TALSAC", "STL00996", "13C2
PFDA","97.28","ng/L","","-99","DL","","SURR","97","","-99","LOQ","YES","100","LCS 320-259305/2-
A","250.00","10.00","0",""
"MB 320-259305/1-A", "537", "RES", "MB 320-259305/1-A", "TALSAC", "1763-23-1", "Perfluorooctanesulfonic acid
(PFOS)","2.00","ng/L","U","0.950","DL","","TRG","","","5.00","LOQ","YES","-99","","250.00","10.00","2.00",""
"MB 320-259305/1-A", "537", "RES", "MB 320-259305/1-A", "TALSAC", "335-67-1", "Perfluorooctanoic acid
(PFOA)", "6.00", "ng/L", "UM", "2.70", "DL", "", "TRG", "", "", "7.00", "LOQ", "YES", "-99", "", "250.00", "10.00", "6.00", ""10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "10.00", "1
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"MB 320-259305/1-A", "537", "RES", "MB 320-259305/1-A", "TALSAC", "375-95-1", "Perfluorononanoic acid
(PFNA)","1.00","ng/L","U","0.470","DL","","TRG","","","5.00","LOQ","YES","-99","","250.00","10.00","1.00",""
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"MB 320-259305/1-A", "537", "RES", "MB 320-259305/1-A", "TALSAC", "STL00996", "13C2
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