



**Groundwater Sample Results,
Electronic Data Deliverable,
and the Sample Location Report, SDG 1803252**

*Naval Weapons Industrial Reserve Plant Calverton
Riverhead, New York*

August 2019

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","375-22-4","PFBA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","2706-90-3","PFPeA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","375-73-5","PFBS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","307-24-4","PFHxA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","375-85-9","PFHpA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","355-46-4","PFHxS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","27619-97-2","6:2 FTS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","335-67-1","PFOA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","375-92-8","PFHpS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","375-95-1","PFNA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","754-91-6","PFOSA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","1763-23-1","PFOS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","335-76-2","PFDA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","39108-34-4","8:2 FTS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","2355-31-9","MeFOSAA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","2991-50-6","EtFOSAA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","2058-94-8","PFUnA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","335-77-3","PFDS","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","307-55-1","PFDoA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","72629-94-8","PFTTrDA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","376-06-7","PFTeDA","5.68","ng/L","UU","3.12","LOD","","TRG","","","9.11","LOQ","YES",-99","","0.110","0.001","5.68",""
"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C3-PFBA","13C3-PFBA","95.9","%R","","-99","NA","","IS","95.9","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C3-PFPeA","13C3-PFPeA","91.5","%R","","-99","NA","","IS","91.5","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C3-PFBS","13C3-PFBS","101","%R","","-99","NA","","IS","101","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-PFHxA","13C2-PFHxA","88.7","%R","","-99","NA","","IS","88.7","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C4-PFHpA","13C4-PFHpA","82.7","%R","","-99","NA","","IS","82.7","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","18O2-PFHxS","18O2-PFHxS","110","%R","","-99","NA","","IS","110","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-6:2 FTS","13C2-6:2 FTS","98.2","%R","","-99","NA","","IS","98.2","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-PFOA","13C2-PFOA","91.8","%R","","-99","NA","","IS","91.8","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C5-PFNA","13C5-PFNA","87.5","%R","","-99","NA","","IS","87.5","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C8-PFOSA","13C8-PFOSA","41.0","%R","H","-99","NA","","IS","41.0","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C8-PFOS","13C8-PFOS","107","%R","","-99","NA","","IS","107","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-PFDA","13C2-PFDA","73.0","%R","","-99","NA","","IS","73.0","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-8:2 FTS","13C2-8:2 FTS","108","%R","","-99","NA","","IS","108","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","d3-MeFOSAA","d3-MeFOSAA","66.4","%R","","-99","NA","","IS","66.4","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","d5-EtFOSAA","d5-EtFOSAA","67.6","%R","","-99","NA","","IS","67.6","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-PFUnA","13C2-PFUnA","83.3","%R","","-99","NA","","IS","83.3","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-PFDoA","13C2-PFDoA","94.7","%R","","-99","NA","","IS","94.7","","-99","NA","YES","100","","0.110","0.001","-99",""

"CA-AQIDW-20181004","Modified EPA 537","Initial","1803252-01","Vista","13C2-PFTeDA","13C2-PFTeDA","102","%R","","-99","NA","","IS","102","","-99","NA","YES","100","","0.110","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","375-22-4","PFBA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","2706-90-3","PFPeA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","375-73-5","PFBS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","307-24-4","PFHxA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","375-85-9","PFHpA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","355-46-4","PFHxS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","27619-97-2","6:2 FTS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","335-67-1","PFOA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","375-92-8","PFHpS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","375-95-1","PFNA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","754-91-6","PFOSA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","1763-23-1","PFOS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","335-76-2","PFDA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","39108-34-4","8:2 FTS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","2355-31-9","MeFOSAA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","2991-50-6","EtFOSAA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","2058-94-8","PFUnA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","335-77-3","PFDS","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","307-55-1","PFDoA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","72629-94-8","PFTTrDA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","376-06-7","PFTeDA","5.00","ng/L","UU","2.74","LOD","","TRG","","","8.00","LOQ","YES","-99","","0.125","0.001","5.00",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C3-PFBA","13C3-PFBA","93.8","%R","","-99","NA","","IS","93.8","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C3-PFPeA","13C3-PFPeA","92.5","%R","","-99","NA","","IS","92.5","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C3-PFBS","13C3-PFBS","101","%R","","-99","NA","","IS","101","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C2-PFHxA","13C2-PFHxA","90.6","%R","","-99","NA","","IS","90.6","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C4-PFHpA","13C4-PFHpA","86.2","%R","","-99","NA","","IS","86.2","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","18O2-PFHxS","18O2-PFHxS","96.6","%R","","-99","NA","","IS","96.6","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C2-6:2 FTS","13C2-6:2 FTS","92.8","%R","","-99","NA","","IS","92.8","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C2-PFOA","13C2-PFOA","82.6","%R","","-99","NA","","IS","82.6","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C5-PFNA","13C5-PFNA","82.1","%R","","-99","NA","","IS","82.1","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C8-PFOA","13C8-PFOA","30.1","%R","H","-99","NA","","IS","30.1","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C8-PFOS","13C8-PFOS","100","%R","","-99","NA","","IS","100","","-99","NA","YES","100","","0.125","0.001","-99",""

"B8J0103-BLK1","Modified EPA 537","Initial","B8J0103-BLK1","Vista","13C2-PFDA","13C2-

PFDA", "66.5", "%R", "", "-99", "NA", "", "IS", "66.5", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BLK1", "Modified EPA 537", "Initial", "B8J0103-BLK1", "Vista", "13C2-8:2 FTS", "13C2-8:2
FTS", "109", "%R", "", "-99", "NA", "", "IS", "109", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BLK1", "Modified EPA 537", "Initial", "B8J0103-BLK1", "Vista", "d3-MeFOSAA", "d3-
MeFOSAA", "59.5", "%R", "", "-99", "NA", "", "IS", "59.5", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BLK1", "Modified EPA 537", "Initial", "B8J0103-BLK1", "Vista", "d5-EtFOSAA", "d5-
EtFOSAA", "68.2", "%R", "", "-99", "NA", "", "IS", "68.2", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BLK1", "Modified EPA 537", "Initial", "B8J0103-BLK1", "Vista", "13C2-PFUnA", "13C2-
PFUnA", "74.6", "%R", "", "-99", "NA", "", "IS", "74.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BLK1", "Modified EPA 537", "Initial", "B8J0103-BLK1", "Vista", "13C2-PFDoA", "13C2-
PFDoA", "79.0", "%R", "", "-99", "NA", "", "IS", "79.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BLK1", "Modified EPA 537", "Initial", "B8J0103-BLK1", "Vista", "13C2-PFTeDA", "13C2-
PFTeDA", "88.3", "%R", "", "-99", "NA", "", "IS", "88.3", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "375-22-
4", "PFBA", "63.1", "ng/L", "", "2.74", "LOD", "", "TRG", "78.9", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "2706-90-
3", "PFPeA", "63.5", "ng/L", "", "2.74", "LOD", "", "TRG", "79.3", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "375-73-
5", "PFBS", "66.6", "ng/L", "", "2.74", "LOD", "", "TRG", "83.2", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "307-24-
4", "PFHxA", "67.6", "ng/L", "", "2.74", "LOD", "", "TRG", "84.5", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "375-85-
9", "PFHpA", "62.9", "ng/L", "", "2.74", "LOD", "", "TRG", "78.7", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "355-46-
4", "PFHxS", "69.3", "ng/L", "", "2.74", "LOD", "", "TRG", "86.6", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "27619-97-2", "6:2
FTS", "83.4", "ng/L", "", "2.74", "LOD", "", "TRG", "104", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "335-67-
1", "PFOA", "69.6", "ng/L", "", "2.74", "LOD", "", "TRG", "87.0", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "375-92-
8", "PFHpS", "69.4", "ng/L", "", "2.74", "LOD", "", "TRG", "86.8", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "375-95-
1", "PFNA", "68.4", "ng/L", "", "2.74", "LOD", "", "TRG", "85.5", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "754-91-
6", "PFOSA", "66.8", "ng/L", "", "2.74", "LOD", "", "TRG", "83.5", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "1763-23-
1", "PFOS", "70.8", "ng/L", "", "2.74", "LOD", "", "TRG", "88.5", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "335-76-
2", "PFDA", "69.5", "ng/L", "", "2.74", "LOD", "", "TRG", "86.9", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "39108-34-4", "8:2
FTS", "66.1", "ng/L", "", "2.74", "LOD", "", "TRG", "82.7", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""
"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "2355-31-

9", "MeFOSAA", "86.6", "ng/L", "", "2.74", "LOD", "", "TRG", "108", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "2991-50-6", "EtFOSAA", "69.1", "ng/L", "", "2.74", "LOD", "", "TRG", "86.4", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "2058-94-8", "PFUnA", "63.4", "ng/L", "", "2.74", "LOD", "", "TRG", "79.2", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "335-77-3", "PFDS", "57.7", "ng/L", "", "2.74", "LOD", "", "TRG", "72.1", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "307-55-1", "PFDaA", "59.7", "ng/L", "", "2.74", "LOD", "", "TRG", "74.6", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "72629-94-8", "PFTrDA", "59.8", "ng/L", "", "2.74", "LOD", "", "TRG", "74.8", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "376-06-7", "PFTeDA", "56.7", "ng/L", "", "2.74", "LOD", "", "TRG", "70.8", "", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C3-PFBA", "13C3-PFBA", "93.8", "%R", "", "-99", "NA", "", "IS", "93.8", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C3-PFPeA", "13C3-PFPeA", "89.6", "%R", "", "-99", "NA", "", "IS", "89.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C3-PFBS", "13C3-PFBS", "98.6", "%R", "", "-99", "NA", "", "IS", "98.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-PFHxA", "13C2-PFHxA", "89.7", "%R", "", "-99", "NA", "", "IS", "89.7", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C4-PFHpA", "13C4-PFHpA", "86.0", "%R", "", "-99", "NA", "", "IS", "86.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "18O2-PFHxS", "18O2-PFHxS", "98.0", "%R", "", "-99", "NA", "", "IS", "98.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-6:2 FTS", "13C2-6:2 FTS", "99.9", "%R", "", "-99", "NA", "", "IS", "99.9", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-PFOA", "13C2-PFOA", "86.6", "%R", "", "-99", "NA", "", "IS", "86.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C5-PFNA", "13C5-PFNA", "76.6", "%R", "", "-99", "NA", "", "IS", "76.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C8-PFOSA", "13C8-PFOSA", "38.0", "%R", "H", "-99", "NA", "", "IS", "38.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C8-PFOS", "13C8-PFOS", "89.2", "%R", "", "-99", "NA", "", "IS", "89.2", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-PFDA", "13C2-PFDA", "66.2", "%R", "", "-99", "NA", "", "IS", "66.2", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-8:2 FTS", "13C2-8:2 FTS", "104", "%R", "", "-99", "NA", "", "IS", "104", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "d3-MeFOSAA", "d3-MeFOSAA", "54.6", "%R", "", "-99", "NA", "", "IS", "54.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "d5-EtFOSAA", "d5-EtFOSAA", "67.3", "%R", "", "-99", "NA", "", "IS", "67.3", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-PFUnA", "13C2-PFUnA", "72.5", "%R", "", "-99", "NA", "", "IS", "72.5", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1", "Modified EPA 537", "Initial", "B8J0103-BS1", "Vista", "13C2-PFDaA", "13C2-PFDaA", "80.2", "%R", "", "-99", "NA", "", "IS", "80.2", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BS1","Modified EPA 537","Initial","B8J0103-BS1","Vista","13C2-PFTeDA","13C2-PFTeDA","82.9","%R","","-99","NA","","IS","82.9","","-99","NA","YES","100","","0.125","0.001","-99",""
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"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","2706-90-3","PFPeA","64.9","ng/L","","2.74","LOD","","TRG","81.1","2.15","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","375-73-5","PFBS","62.4","ng/L","","2.74","LOD","","TRG","78.1","6.37","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","307-24-4","PFHxA","74.8","ng/L","","2.74","LOD","","TRG","93.5","10.1","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","375-85-9","PFHpA","61.6","ng/L","","2.74","LOD","","TRG","77.0","2.17","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","355-46-4","PFHxS","61.1","ng/L","","2.74","LOD","","TRG","76.4","12.5","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","27619-97-2","6:2 FTS","83.4","ng/L","","2.74","LOD","","TRG","104","0.022","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","335-67-1","PFOA","73.7","ng/L","","2.74","LOD","","TRG","92.2","5.78","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","375-92-8","PFHpS","67.6","ng/L","","2.74","LOD","","TRG","84.5","2.59","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","375-95-1","PFNA","66.1","ng/L","","2.74","LOD","","TRG","82.7","3.39","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","754-91-6","PFOSA","73.2","ng/L","","2.74","LOD","","TRG","91.5","9.12","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","1763-23-1","PFOS","68.0","ng/L","","2.74","LOD","","TRG","85.0","4.02","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","335-76-2","PFDA","71.2","ng/L","","2.74","LOD","","TRG","89.0","2.40","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","39108-34-4","8:2 FTS","61.5","ng/L","","2.74","LOD","","TRG","76.9","7.29","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","2355-31-9","MeFOSAA","79.4","ng/L","","2.74","LOD","","TRG","99.2","8.64","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","2991-50-6","EtFOSAA","72.1","ng/L","","2.74","LOD","","TRG","90.1","4.19","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","2058-94-8","PFUnA","63.0","ng/L","","2.74","LOD","","TRG","78.8","0.548","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""
"B8J0103-BSD1","Modified EPA 537","Initial","B8J0103-BSD1","Vista","335-77-3","PFDS","61.3","ng/L","","2.74","LOD","","TRG","76.7","6.11","8.00","LOQ","YES","80.0","","0.125","0.001","5.00",""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "307-55-1", "PFDoA", "58.4", "ng/L", "", "2.74", "LOD", "", "TRG", "73.0", "2.13", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "72629-94-8", "PFTeDA", "58.2", "ng/L", "", "2.74", "LOD", "", "TRG", "72.7", "2.83", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "376-06-7", "PFTeDA", "56.4", "ng/L", "", "2.74", "LOD", "", "TRG", "70.5", "0.515", "8.00", "LOQ", "YES", "80.0", "", "0.125", "0.001", "5.00", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C3-PFBA", "13C3-PFBA", "95.5", "%R", "", "-99", "NA", "", "IS", "95.5", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C3-PFPeA", "13C3-PFPeA", "88.0", "%R", "", "-99", "NA", "", "IS", "88.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C3-PFBS", "13C3-PFBS", "96.6", "%R", "", "-99", "NA", "", "IS", "96.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-PFHxA", "13C2-PFHxA", "84.6", "%R", "", "-99", "NA", "", "IS", "84.6", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C4-PFHpA", "13C4-PFHpA", "89.4", "%R", "", "-99", "NA", "", "IS", "89.4", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "18O2-PFHxS", "18O2-PFHxS", "103", "%R", "", "-99", "NA", "", "IS", "103", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-6:2 FTS", "13C2-6:2 FTS", "110", "%R", "", "-99", "NA", "", "IS", "110", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-PFOA", "13C2-PFOA", "79.8", "%R", "", "-99", "NA", "", "IS", "79.8", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C5-PFNA", "13C5-PFNA", "80.5", "%R", "", "-99", "NA", "", "IS", "80.5", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C8-PFOA", "13C8-PFOA", "35.3", "%R", "H", "-99", "NA", "", "IS", "35.3", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C8-PFOS", "13C8-PFOS", "102", "%R", "", "-99", "NA", "", "IS", "102", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-PFDA", "13C2-PFDA", "64.0", "%R", "", "-99", "NA", "", "IS", "64.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-8:2 FTS", "13C2-8:2 FTS", "109", "%R", "", "-99", "NA", "", "IS", "109", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "d3-MeFOSAA", "d3-MeFOSAA", "57.0", "%R", "", "-99", "NA", "", "IS", "57.0", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "d5-EtFOSAA", "d5-EtFOSAA", "59.1", "%R", "", "-99", "NA", "", "IS", "59.1", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-PFUnA", "13C2-PFUnA", "67.5", "%R", "", "-99", "NA", "", "IS", "67.5", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-PFDoA", "13C2-PFDoA", "78.3", "%R", "", "-99", "NA", "", "IS", "78.3", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"B8J0103-BSD1", "Modified EPA 537", "Initial", "B8J0103-BSD1", "Vista", "13C2-PFTeDA", "13C2-PFTeDA", "72.9", "%R", "", "-99", "NA", "", "IS", "72.9", "", "-99", "NA", "YES", "100", "", "0.125", "0.001", "-99", ""

"NWIRP Calverton", "NWIRP Calverton", "CA-AQIDW-20181004", "10/04/2018 12:00", "AQ", "1803252-01", "NM", "", "2.20", "Modified EPA 537", "METHOD", "Initial", "10/11/2018 11:00", "10/13/2018 15:08", "Vista", "COA", "WET", "NA", "1", "NA", "NA", "01/01/1900 00:00", "100", "B8J0103", "B8J0103", "NA", "S8J0041", "1803252", "10/05/2018 09:49", "01/01/1900 00:00", ""

"NWIRP Calverton", "NWIRP Calverton", "B8J0103-BLK1", "01/01/1900 00:00", "AQ", "B8J0103-BLK1", "MB", "", "-99", "Modified EPA 537", "METHOD", "Initial", "10/11/2018 11:00", "10/13/2018 14:57", "Vista", "COA", "WET", "NA", "1", "NA", "NA", "01/01/1900 00:00", "100", "B8J0103", "B8J0103", "NA", "S8J0041", "1803252", "01/01/1900 00:00", "01/01/1900 00:00", ""

"NWIRP Calverton", "NWIRP Calverton", "B8J0103-BS1", "01/01/1900 00:00", "AQ", "B8J0103-

BS1","LCS","","-99","Modified EPA 537","METHOD","Initial","10/11/2018 11:00","10/13/2018
14:33","Vista","COA","WET","NA","1","NA","NA","01/01/1900
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BSD1","LCSD","","-99","Modified EPA 537","METHOD","Initial","10/11/2018 11:00","10/13/2018
14:44","Vista","COA","WET","NA","1","NA","NA","01/01/1900
00:00","100","B8J0103","B8J0103","NA","S8J0041","1803252","01/01/1900 00:00","01/01/1900 00:00",""

DODCMD_ID	INSTALLATION_ID	SDG	SITE_NAME	NORM_SITE_NAME	LOCATION_NAME	LOCATION_TYPE_DESC	COORD_X	COORD_Y	CONTRACT_ID	DO_CTO_NUMBER	CONTR_NAME	SAMPLE_NAME	SAMPLE_MATRIX_DESC	SAMPLE_TYPE_DESC	COLLECT_DATE	ANALYTICAL_METHOD	ANALYTICAL_METHOD_GRP_DESC
MID_ATLANTIC	CALVERTON_NWIRP	1803252							N6247016D9008	WE05	TETRA TECH, INC.	CAL-AQIDW-20181004	IDW Water	Purge and rinseate water	4-Oct-18	537	Perfluoroalkyl Compounds