

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.87","Deg C","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","3.8","NTU","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.13","MG/L","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.44","S.U.","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1916","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","26.3","mV","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19900","MW-1A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","80.04","FT","D","Joseph Terry","PWSFL","11/18/2015 09:55","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.46","Deg C","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.7","NTU","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.23","MG/L","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.18","S.U.","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1027","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","64.2","mV","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19903","MW-2A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.92","FT","D","Joseph Terry","PWSFL","11/18/2015 11:10","15322-JED-1","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.86","Deg C","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.2","NTU","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.76","MG/L","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.6","S.U.","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1113","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","7.5","mV","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19906","MW-3A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.9","FT","D","Joseph Terry","PWSFL","11/18/2015 12:20","15322-JED-2","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.38","Deg C","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-2","Y","SEMGW"

"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","12.6","NTU","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-

2","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.27","MG/L","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-2","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.48","S.U.","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-2","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1192","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-2","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","-14.6","mV","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-2","Y","SEMGW"
"19909","MW-4A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","80.15","FT","D","Joseph Terry","PWSFL","11/18/2015 13:30","15322-JED-2","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.22","Deg C","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","10.4","NTU","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.84","MG/L","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.84","S.U.","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","210","UMHOS/CM","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","58.5","mV","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19912","MW-5A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.42","FT","D","Joseph Terry","PWSFL","11/19/2015 09:00","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.57","Deg C","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.7","NTU","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.9","MG/L","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.38","S.U.","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","421","UMHOS/CM","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","65.6","mV","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19915","MW-6A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.23","FT","D","Joseph Terry","PWSFL","11/19/2015 07:40","15323-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.62","Deg C","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.6","NTU","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.44","MG/L","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.05","S.U.","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","361","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"
"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation

Reduction Potential",-17.8","mV","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"

"19918","MW-7A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.19","FT","D","Joseph Terry","PWSFL","11/17/2015 14:00","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.07","Deg C","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","3.2","NTU","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.4","MG/L","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.2","S.U.","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1718","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","9.9","mV","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19921","MW-8A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.13","FT","D","Joseph Terry","PWSFL","11/17/2015 12:50","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","28.5","Deg C","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","8.5","NTU","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.21","MG/L","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.32","S.U.","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","336","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential",-23.3","mV","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19924","MW-9A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.89","FT","D","Joseph Terry","PWSFL","11/17/2015 11:35","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.64","Deg C","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.3","NTU","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.09","MG/L","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.16","S.U.","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","381","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","5.3","mV","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19927","MW-10A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.07","FT","D","Joseph Terry","PWSFL","11/17/2015 09:55","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.28","Deg C","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.2","NTU","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.01","MG/L","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.73","S.U.","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","452","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","14","mV","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19930","MW-11A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.13","FT","D","Joseph Terry","PWSFL","11/17/2015 08:25","15321-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.86","Deg C","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","2.8","NTU","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","3.82","MG/L","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.38","S.U.","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","219","UMHOS/CM","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","57.9","mV","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19933","MW-12A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.2","FT","D","Joseph Terry","PWSFL","11/16/2015 15:00","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.77","Deg C","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.4","NTU","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.93","MG/L","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.21","S.U.","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","627","UMHOS/CM","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","28.7","mV","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"19936","MW-13A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.41","FT","D","Joseph Terry","PWSFL","11/16/2015 13:25","15320-JED","Y","SEMGW"

"22342","MW-16AR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.51","Deg C","D","Joseph Terry","PWSFL","11/16/2015 11:50","15320-JED","Y","SEMGW"

"22342","MW-16AR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.2","NTU","D","Joseph Terry","PWSFL","11/16/2015 11:50","15320-JED","Y","SEMGW"

"22342","MW-16AR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP

FT1500", "Dissolved Oxygen", "0.91", "MG/L", "D", "Joseph Terry", "PWSFL", "11/16/2015 11:50", "15320-JED", "Y", "SEMGW"
 "22342", "MW-16AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1100", "pH", "5.06", "S.U.", "D", "Joseph Terry", "PWSFL", "11/16/2015 11:50", "15320-JED", "Y", "SEMGW"
 "22342", "MW-16AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1200", "Specific Conductance", "521", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/16/2015 11:50", "15320-JED", "Y", "SEMGW"
 "22342", "MW-16AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT2100", "Oxidation Reduction Potential", "-21.9", "mV", "D", "Joseph Terry", "PWSFL", "11/16/2015 11:50", "15320-JED", "Y", "SEMGW"
 "22342", "MW-16AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water
 Level (NGVD)", "79.03", "FT", "D", "Joseph Terry", "PWSFL", "11/16/2015 11:50", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1400", "Temperature, Water", "25.98", "Deg C", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1600", "Turbidity", "0.4", "NTU", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1500", "Dissolved Oxygen", "0.73", "MG/L", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1100", "pH", "4.57", "S.U.", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1200", "Specific Conductance", "259", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT2100", "Oxidation Reduction Potential", "28.8", "mV", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "22345", "MW-17AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water
 Level (NGVD)", "77.9", "FT", "D", "Joseph Terry", "PWSFL", "11/16/2015 10:30", "15320-JED", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1400", "Temperature, Water", "25.88", "Deg C", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1600", "Turbidity", "0.7", "NTU", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1500", "Dissolved Oxygen", "1.17", "MG/L", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1100", "pH", "5.67", "S.U.", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1200", "Specific Conductance", "916", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT2100", "Oxidation Reduction Potential", "-75.2", "mV", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "28685", "MW-22AR", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water
 Level (NGVD)", "79.98", "FT", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:50", "15322-JED-1", "Y", "SEMGW"
 "22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1400", "Temperature, Water", "27.05", "Deg C", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"
 "22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1600", "Turbidity", "1.2", "NTU", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"
 "22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP

FT1500", "Dissolved Oxygen", "1.39", "MG/L", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"

"22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1100", "pH", "5.65", "S.U.", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"

"22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1200", "Specific Conductance", "1314", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"

"22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT2100", "Oxidation Reduction Potential", "-58.2", "mV", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"

"22363", "MW-23A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level (NGVD)", "80.17", "FT", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:00", "15322-JED-1", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1400", "Temperature, Water", "25.69", "Deg C", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "0", "NTU", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.78", "MG/L", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1100", "pH", "4.62", "S.U.", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1200", "Specific Conductance", "88", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT2100", "Oxidation Reduction Potential", "69.5", "mV", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29170", "MW-24A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level (NGVD)", "79.22", "FT", "D", "Joseph Terry", "PWSFL", "11/11/2015 10:40", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1400", "Temperature, Water", "26.07", "Deg C", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "0", "NTU", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.62", "MG/L", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1100", "pH", "4.73", "S.U.", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1200", "Specific Conductance", "537", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT2100", "Oxidation Reduction Potential", "1.8", "mV", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29173", "MW-25A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level (NGVD)", "79.56", "FT", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:15", "15315-JED", "Y", "SEMGW"

"29176", "MW-26A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1400", "Temperature, Water", "26.35", "Deg C", "D", "Joseph Terry", "PWSFL", "11/11/2015 13:40", "15315-JED", "Y", "SEMGW"

"29176", "MW-26A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1600", "Turbidity", "10.2", "NTU", "D", "Joseph Terry", "PWSFL", "11/11/2015 13:40", "15315-JED", "Y", "SEMGW"

"29176", "MW-26A", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP FT1500", "Dissolved Oxygen", "0.5", "MG/L", "D", "Joseph Terry", "PWSFL", "11/11/2015 13:40", "15315-JED", "Y", "SEMGW"

"29176","MW-26A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","5.04","S.U.","D","Joseph Terry","PWSFL","11/11/2015 13:40","15315-JED","Y","SEMGW"

"29176","MW-26A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","156","UMHOS/CM","D","Joseph Terry","PWSFL","11/11/2015 13:40","15315-JED","Y","SEMGW"

"29176","MW-26A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","18.5","mV","D","Joseph Terry","PWSFL","11/11/2015 13:40","15315-JED","Y","SEMGW"

"29176","MW-26A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.06","FT","D","Joseph Terry","PWSFL","11/11/2015 13:40","15315-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.99","Deg C","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0","NTU","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.49","MG/L","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.77","S.U.","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","107","UMHOS/CM","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","29.1","mV","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29179","MW-27A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.41","FT","D","Joseph Terry","PWSFL","11/12/2015 11:30","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.3","Deg C","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","17.1","NTU","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.74","MG/L","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.94","S.U.","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","162","UMHOS/CM","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","37.4","mV","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29186","MW-28A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.87","FT","D","Joseph Terry","PWSFL","11/12/2015 10:15","15316-JED","Y","SEMGW"

"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.67","Deg C","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-JED","Y","SEMGW"

"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0","NTU","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-JED","Y","SEMGW"

"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.74","MG/L","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-JED","Y","SEMGW"

"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.58","S.U.","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-JED","Y","SEMGW"

"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific

Conductance","242","UMHOS/CM","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-JED","Y","SEMGW"
"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT2100","Oxidation Reduction Potential","82.3","mV","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-
JED","Y","SEMGW"
"29189","MW-29A","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","78.28","FT","D","Joseph Terry","PWSFL","11/12/2015 08:35","15316-JED","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","26.33","Deg C","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-
1","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","0.9","NTU","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-1","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
Oxygen","1.32","MG/L","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-1","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","4.09","S.U.","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-1","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","1507","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-
1","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","42.9","mV","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-1","Y","SEMGW"
"19901","MW-1B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","80","FT","D","Joseph Terry","PWSFL","11/18/2015 09:45","15322-JED-1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","25.8","Deg C","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-
1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","0.8","NTU","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
Oxygen","1.14","MG/L","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","4.25","S.U.","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","574","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-
1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","75.4","mV","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-1","Y","SEMGW"
"19904","MW-2B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","79.9","FT","D","Joseph Terry","PWSFL","11/18/2015 10:50","15322-JED-1","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","27","Deg C","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-
2","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","1.5","NTU","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-2","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved
Oxygen","0.99","MG/L","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-2","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","4.36","S.U.","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-2","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific
Conductance","1812","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-
2","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation
Reduction Potential","43.8","mV","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-2","Y","SEMGW"
"19907","MW-3B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level
(NGVD)","80.04","FT","D","Joseph Terry","PWSFL","11/18/2015 11:55","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","27.38","Deg C","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","1.4","NTU","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.77","MG/L","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.19","S.U.","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1884","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","39.7","mV","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19910","MW-4B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","80.09","FT","D","Joseph Terry","PWSFL","11/18/2015 13:50","15322-JED-2","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.42","Deg C","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.7","NTU","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","0.92","MG/L","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4","S.U.","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1773","UMHOS/CM","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","154.1","mV","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19913","MW-5B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","79.35","FT","D","Joseph Terry","PWSFL","11/19/2015 08:30","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.99","Deg C","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.4","NTU","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.02","MG/L","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.54","S.U.","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","75","UMHOS/CM","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","57.8","mV","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19916","MW-6B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.25","FT","D","Joseph Terry","PWSFL","11/19/2015 07:15","15323-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.45","Deg C","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","9.7","NTU","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.43","MG/L","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.13","S.U.","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1150","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","50.2","mV","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19919","MW-7B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.22","FT","D","Joseph Terry","PWSFL","11/17/2015 13:45","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.31","Deg C","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.9","NTU","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.26","MG/L","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.21","S.U.","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1149","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","51.3","mV","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19922","MW-8B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.08","FT","D","Joseph Terry","PWSFL","11/17/2015 12:30","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.81","Deg C","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.7","NTU","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.18","MG/L","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.23","S.U.","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","895","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","65.6","mV","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19925","MW-9B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.86","FT","D","Joseph Terry","PWSFL","11/17/2015 11:15","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","25.54","Deg C","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.8","NTU","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.01","MG/L","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","3.96","S.U.","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","1080","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP

FT2100","Oxidation Reduction Potential","49","mV","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19928","MW-10B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.04","FT","D","Joseph Terry","PWSFL","11/17/2015 09:40","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.36","Deg C","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","4.4","NTU","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.17","MG/L","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.87","S.U.","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","91","UMHOS/CM","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","35.1","mV","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19931","MW-11B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","77.9","FT","D","Joseph Terry","PWSFL","11/17/2015 08:05","15321-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.63","Deg C","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.3","NTU","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","3.2","MG/L","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.81","S.U.","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","94","UMHOS/CM","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","46.4","mV","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19934","MW-12B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level (NGVD)","78.09","FT","D","Joseph Terry","PWSFL","11/16/2015 15:10","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1400","Temperature, Water","26.89","Deg C","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1600","Turbidity","0.9","NTU","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1500","Dissolved Oxygen","1.44","MG/L","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1100","pH","4.76","S.U.","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT1200","Specific Conductance","124","UMHOS/CM","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP FT2100","Oxidation Reduction Potential","69.5","mV","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"

"19937","MW-13B","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water Level

(NGVD)","78.41","FT","D","Joseph Terry","PWSFL","11/16/2015 13:05","15320-JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","26.05","Deg C","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-
JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","3.3","NTU","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1500","Dissolved Oxygen","1.22","MG/L","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-
JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","4.86","S.U.","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1200","Specific Conductance","67","UMHOS/CM","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-
JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT2100","Oxidation Reduction Potential","15.6","mV","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-
JED","Y","SEMGW"
"22343","MW-16BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water
Level (NGVD)","78.41","FT","D","Joseph Terry","PWSFL","11/16/2015 11:30","15320-JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1400","Temperature, Water","24.97","Deg C","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-
JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1600","Turbidity","3.7","NTU","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1500","Dissolved Oxygen","0.95","MG/L","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-
JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1100","pH","4.97","S.U.","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT1200","Specific Conductance","189","UMHOS/CM","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-
JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","FDEP
FT2100","Oxidation Reduction Potential","11.5","mV","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-
JED","Y","SEMGW"
"22346","MW-17BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","SP","AQ","DEP-SOP","Water
Level (NGVD)","77.97","FT","D","Joseph Terry","PWSFL","11/16/2015 10:05","15320-JED","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1400","Temperature, Water","24.97","Deg C","D","Joseph Terry","PWSFL","11/18/2015 07:25","15322-JED-
1","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1600","Turbidity","1.4","NTU","D","Joseph Terry","PWSFL","11/18/2015 07:25","15322-JED-1","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1500","Dissolved Oxygen","0.8","MG/L","D","Joseph Terry","PWSFL","11/18/2015 07:25","15322-JED-
1","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1100","pH","4.45","S.U.","D","Joseph Terry","PWSFL","11/18/2015 07:25","15322-JED-1","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT1200","Specific Conductance","212","UMHOS/CM","D","Joseph Terry","PWSFL","11/18/2015 07:25","15322-
JED-1","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","FDEP
FT2100","Oxidation Reduction Potential","69.6","mV","D","Joseph Terry","PWSFL","11/18/2015 07:25","15322-
JED-1","Y","SEMGW"
"28686","MW-22BR","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","PP","AQ","DEP-SOP","Water

Level (NGVD)", "80.02", "FT", "D", "Joseph Terry", "PWSFL", "11/18/2015 07:25", "15322-JED-1", "Y", "SEMGW"
"22364", "MW-23B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
FT1400", "Temperature, Water", "26.4", "Deg C", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-
1", "Y", "SEMGW"
"22364", "MW-23B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
FT1600", "Turbidity", "0.5", "NTU", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-1", "Y", "SEMGW"
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FT1500", "Dissolved Oxygen", "1.05", "MG/L", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-
1", "Y", "SEMGW"
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FT1100", "pH", "4.16", "S.U.", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-1", "Y", "SEMGW"
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Conductance", "896", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-
1", "Y", "SEMGW"
"22364", "MW-23B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
FT2100", "Oxidation Reduction Potential", "98", "mV", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-
1", "Y", "SEMGW"
"22364", "MW-23B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water Level
(NGVD)", "80.18", "FT", "D", "Joseph Terry", "PWSFL", "11/18/2015 08:40", "15322-JED-1", "Y", "SEMGW"
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FT1400", "Temperature, Water", "23.95", "Deg C", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-
JED", "Y", "SEMGW"
"29171", "MW-24B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1600", "Turbidity", "3.6", "NTU", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-JED", "Y", "SEMGW"
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FT1500", "Dissolved Oxygen", "0.64", "MG/L", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-
JED", "Y", "SEMGW"
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FT1100", "pH", "4.3", "S.U.", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-JED", "Y", "SEMGW"
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Conductance", "48", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-JED", "Y", "SEMGW"
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FT2100", "Oxidation Reduction Potential", "85.8", "mV", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-
JED", "Y", "SEMGW"
"29171", "MW-24B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "DEP-SOP", "Water Level
(NGVD)", "79.18", "FT", "D", "Joseph Terry", "PWSFL", "11/11/2015 11:15", "15315-JED", "Y", "SEMGW"
"29174", "MW-25B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1400", "Temperature, Water", "24.29", "Deg C", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-
JED", "Y", "SEMGW"
"29174", "MW-25B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1600", "Turbidity", "143", "NTU", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-JED", "Y", "SEMGW"
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FT1500", "Dissolved Oxygen", "0.62", "MG/L", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-
JED", "Y", "SEMGW"
"29174", "MW-25B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1100", "pH", "4.82", "S.U.", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-JED", "Y", "SEMGW"
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Conductance", "137", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-JED", "Y", "SEMGW"
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FT2100", "Oxidation Reduction Potential", "0.6", "mV", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-
JED", "Y", "SEMGW"
"29174", "MW-25B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "DEP-SOP", "Water Level
(NGVD)", "79.72", "FT", "D", "Joseph Terry", "PWSFL", "11/11/2015 12:40", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP

FT1400", "Temperature, Water", "23.91", "Deg C", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1600", "Turbidity", "44", "NTU", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1500", "Dissolved Oxygen", "0.42", "MG/L", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT1100", "pH", "5.12", "S.U.", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP FT1200", "Specific Conductance", "106", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "FDEP
FT2100", "Oxidation Reduction Potential", "25.4", "mV", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
"29177", "MW-26B", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "SP", "AQ", "DEP-SOP", "Water Level (NGVD)", "78.65", "FT", "D", "Joseph Terry", "PWSFL", "11/11/2015 14:05", "15315-JED", "Y", "SEMGW"
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FT1400", "Temperature, Water", "24.42", "Deg C", "D", "Joseph Terry", "PWSFL", "11/12/2015 11:40", "15316-JED", "Y", "SEMGW"
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FT1600", "Turbidity", "133", "NTU", "D", "Joseph Terry", "PWSFL", "11/12/2015 11:40", "15316-JED", "Y", "SEMGW"
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FT1500", "Dissolved Oxygen", "0.66", "MG/L", "D", "Joseph Terry", "PWSFL", "11/12/2015 11:40", "15316-JED", "Y", "SEMGW"
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FT1100", "pH", "5.26", "S.U.", "D", "Joseph Terry", "PWSFL", "11/12/2015 11:40", "15316-JED", "Y", "SEMGW"
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FT2100", "Oxidation Reduction Potential", "5.6", "mV", "D", "Joseph Terry", "PWSFL", "11/12/2015 11:40", "15316-JED", "Y", "SEMGW"
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FT1400", "Temperature, Water", "24.46", "Deg C", "D", "Joseph Terry", "PWSFL", "11/12/2015 10:45", "15316-JED", "Y", "SEMGW"
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FT1600", "Turbidity", "169", "NTU", "D", "Joseph Terry", "PWSFL", "11/12/2015 10:45", "15316-JED", "Y", "SEMGW"
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FT1100", "pH", "5.28", "S.U.", "D", "Joseph Terry", "PWSFL", "11/12/2015 10:45", "15316-JED", "Y", "SEMGW"
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FT2100", "Oxidation Reduction Potential", "-10.4", "mV", "D", "Joseph Terry", "PWSFL", "11/12/2015 10:45", "15316-JED", "Y", "SEMGW"
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FT1400", "Temperature, Water", "24.09", "Deg C", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-JED", "Y", "SEMGW"
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FT1600", "Turbidity", "0", "NTU", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-JED", "Y", "SEMGW"
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 FT1500", "Dissolved Oxygen", "0.57", "MG/L", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-
 JED", "Y", "SEMGW"
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 FT1100", "pH", "4.8", "S.U.", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-JED", "Y", "SEMGW"
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 Conductance", "284", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-JED", "Y", "SEMGW"
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 FT2100", "Oxidation Reduction Potential", "11.5", "mV", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-
 JED", "Y", "SEMGW"
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 (NGVD)", "77.63", "FT", "D", "Joseph Terry", "PWSFL", "11/12/2015 08:50", "15316-JED", "Y", "SEMGW"
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 FT1400", "Temperature, Water", "26.87", "Deg C", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-JED-
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 FT1600", "Turbidity", "3.8", "NTU", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-JED-1", "Y", "DUP"
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 FT1500", "Dissolved Oxygen", "1.13", "MG/L", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-JED-
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 "19900", "MW-1A Dup", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1100", "pH", "4.44", "S.U.", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-JED-1", "Y", "DUP"
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 FT1200", "Specific Conductance", "1916", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-
 JED-1", "Y", "DUP"
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 FT2100", "Oxidation Reduction Potential", "26.3", "mV", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-
 JED-1", "Y", "DUP"
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 Level (NGVD)", "80.04", "FT", "D", "Joseph Terry", "PWSFL", "11/18/2015 09:55", "15322-JED-1", "Y", "DUP"
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 FT1400", "Temperature, Water", "27.86", "Deg C", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-
 JED", "Y", "DUP"
 "19933", "MW-12A Dup", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1600", "Turbidity", "2.8", "NTU", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-JED", "Y", "DUP"
 "19933", "MW-12A Dup", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1500", "Dissolved Oxygen", "3.82", "MG/L", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-
 JED", "Y", "DUP"
 "19933", "MW-12A Dup", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1100", "pH", "4.38", "S.U.", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-JED", "Y", "DUP"
 "19933", "MW-12A Dup", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "FDEP
 FT1200", "Specific Conductance", "219", "UMHOS/CM", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-
 JED", "Y", "DUP"
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 FT2100", "Oxidation Reduction Potential", "57.9", "mV", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-
 JED", "Y", "DUP"
 "19933", "MW-12A Dup", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "DEP-SOP", "Water
 Level (NGVD)", "78.2", "FT", "D", "Joseph Terry", "PWSFL", "11/16/2015 15:00", "15320-JED", "Y", "DUP"
 , "Equipment Blank", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "PP", "AQ", "Joseph
 Terry", "PWSFL", "11/12/2015 12:10", "15316-JED", "N", "SEMGW"
 , "Trip Blank", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "AQ", "Joseph
 Terry", "PWSFL", "11/11/2015 00:00", "15315-JED", "N", "SEMGW"
 , "Trip Blank 2", "89544", "J.E.D Landfill (F/K/A Oak Hammock Disposal)", "AQ", "Joseph

Terry","PWSFL","11/12/2015 00:00","15316-JED","N","SEMGW"
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Terry","PWSFL","11/16/2015 00:00","15320-JED","N","SEMGW"
,"Trip Blank 4","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","AQ",,,,,,"Joseph
Terry","PWSFL","11/17/2015 00:00","15321-JED","N","SEMGW"
,"Trip Blank 5","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","AQ",,,,,,"Joseph
Terry","PWSFL","11/18/2015 00:00","15322-JED-1","N","SEMGW"
,"Trip Blank 6","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","AQ",,,,,,"Joseph
Terry","PWSFL","11/18/2015 00:00","15322-JED-2","N","SEMGW"
,"Trip Blank 7","89544","J.E.D Landfill (F/K/A Oak Hammock Disposal)","AQ",,,,,,"Joseph
Terry","PWSFL","11/19/2015 00:00","15323-JED","N","SEMGW"