

"18811","MW-1","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 120.1","Specific Conductance","1294","umhos/cm","D","Chris Monaco","01/20/2012 09:54","A200154","Y","SEMCD"
"18811","MW-1","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 360.1","Dissolved Oxygen","0.25","mg/l","D","Chris Monaco","01/20/2012 09:54","A200154","Y","SEMCD"
"18811","MW-1","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 150.1","pH","6.49","SU","D","Chris Monaco","01/20/2012 09:54","A200154","Y","SEMCD"
"18811","MW-1","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 170.1","Temperature, Water","24.70","degrees C","D","Chris Monaco","01/20/2012 09:54","A200154","Y","SEMCD"
"18811","MW-1","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 180.1","Turbidity","1.20","NTU","D","Chris Monaco","01/20/2012 09:54","A200154","Y","SEMCD"
"18811","MW-1","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","DEP-SOP","Water Level (NGVD)","39.88","FT","D","Chris Monaco","01/20/2012 09:54","A200154","Y","SEMCD"
"22912","MW-5","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","PP","W","EPA 120.1","Specific Conductance","958","umhos/cm","D","Chris Monaco","01/20/2012 10:40","A200154","Y","SEMCD"
"22912","MW-5","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","PP","W","EPA 360.1","Dissolved Oxygen","0.21","mg/l","D","Chris Monaco","01/20/2012 10:40","A200154","Y","SEMCD"
"22912","MW-5","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","PP","W","EPA 150.1","pH","6.44","SU","D","Chris Monaco","01/20/2012 10:40","A200154","Y","SEMCD"
"22912","MW-5","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","PP","W","EPA 170.1","Temperature, Water","24.02","degrees C","D","Chris Monaco","01/20/2012 10:40","A200154","Y","SEMCD"
"22912","MW-5","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","PP","W","Turbidity","1.50","NTU","D","Chris Monaco","01/20/2012 10:40","A200154","Y","SEMCD"
"22912","MW-5","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","PP","W","DEP-SOP","Water Level (NGVD)","39.74","FT","D","Chris Monaco","01/20/2012 10:40","A200154","Y","SEMCD"
"22913","MW-6","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 120.1","Specific Conductance","790","umhos/cm","D","Chris Monaco","01/20/2012 11:02","A200154","Y","SEMCD"
"22913","MW-6","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 360.1","Dissolved Oxygen","1.44","mg/l","D","Chris Monaco","01/20/2012 11:02","A200154","Y","SEMCD"
"22913","MW-6","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 150.1","pH","6.58","SU","D","Chris Monaco","01/20/2012 11:02","A200154","Y","SEMCD"
"22913","MW-6","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 170.1","Temperature, Water","23.03","degrees C","D","Chris Monaco","01/20/2012 11:02","A200154","Y","SEMCD"
"22913","MW-6","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 180.1","Turbidity","1.40","NTU","D","Chris Monaco","01/20/2012 11:02","A200154","Y","SEMCD"
"22913","MW-6","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","DEP-SOP","Water Level (NGVD)","39.90","FT","D","Chris Monaco","01/20/2012 11:02","A200154","Y","SEMCD"
"22914","MW-7","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 120.1","Specific Conductance","940","umhos/cm","D","Chris Monaco","01/20/2012 12:04","A200154","Y","SEMCD"
"22914","MW-7","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 360.1","Dissolved Oxygen","0.19","mg/l","D","Chris Monaco","01/20/2012 12:04","A200154","Y","SEMCD"
"22914","MW-7","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 150.1","pH","6.47","SU","D","Chris Monaco","01/20/2012 12:04","A200154","Y","SEMCD"
"22914","MW-7","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 170.1","Temperature, Water","24.44","degrees C","D","Chris Monaco","01/20/2012 12:04","A200154","Y","SEMCD"
"22914","MW-7","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 180.1","Turbidity","1.90","NTU","D","Chris Monaco","01/20/2012 12:04","A200154","Y","SEMCD"
"22914","MW-7","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","DEP-SOP","Water Level (NGVD)","39.76","FT","D","Chris Monaco","01/20/2012 12:04","A200154","Y","SEMCD"
"22915","MW-8","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 120.1","Specific Conductance","1129","umhos/cm","D","Chris Monaco","01/20/2012 11:28","A200154","Y","SEMCD"
"22915","MW-8","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 360.1","Dissolved Oxygen","0.16","mg/l","D","Chris Monaco","01/20/2012 11:28","A200154","Y","SEMCD"
"22915","MW-8","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 150.1","pH","6.32","SU","D","Chris Monaco","01/20/2012 11:28","A200154","Y","SEMCD"
"22915","MW-8","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 170.1","Temperature, Water","24.91","degrees C","D","Chris Monaco","01/20/2012 11:28","A200154","Y","SEMCD"
"22915","MW-8","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 180.1","Turbidity","0.90","NTU","D","Chris Monaco","01/20/2012 11:28","A200154","Y","SEMCD"
"22915","MW-8","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","DEP-SOP","Water Level (NGVD)","39.68","FT","D","Chris Monaco","01/20/2012 11:28","A200154","Y","SEMCD"
"22916","MW-9S","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 120.1","Specific Conductance","961","umhos/cm","D","Chris Monaco","01/20/2012 09:30","A200154","Y","SEMCD"
"22916","MW-9S","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 360.1","Dissolved Oxygen","0.49","mg/l","D","Chris Monaco","01/20/2012 09:30","A200154","Y","SEMCD"
"22916","MW-9S","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 150.1","pH","6.56","SU","D","Chris Monaco","01/20/2012 09:30","A200154","Y","SEMCD"
"22916","MW-9S","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 170.1","Temperature, Water","23.01","degrees C","D","Chris Monaco","01/20/2012 09:30","A200154","Y","SEMCD"
"22916","MW-9S","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","EPA 180.1","Turbidity","2.40","NTU","D","Chris Monaco","01/20/2012 09:30","A200154","Y","SEMCD"
"22916","MW-9S","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","SP","W","DEP-SOP","Water Level (NGVD)","39.54","FT","D","Chris Monaco","01/20/2012 09:30","A200154","Y","SEMCD"
,"TRIP BLANK","21012","FRIENDS RECYCLING FORMERLY OCALA RECYCLING","W",,,,,,"ENCO","01/20/2012 00:00","A200154",,