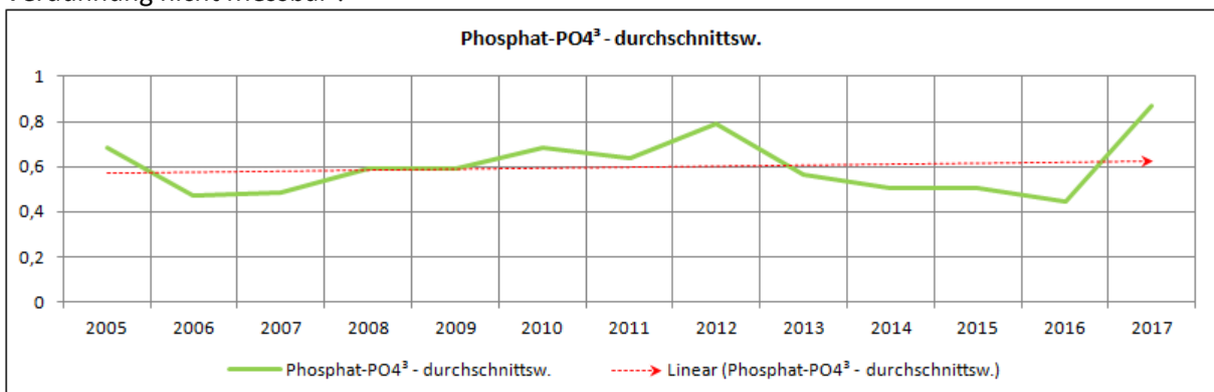
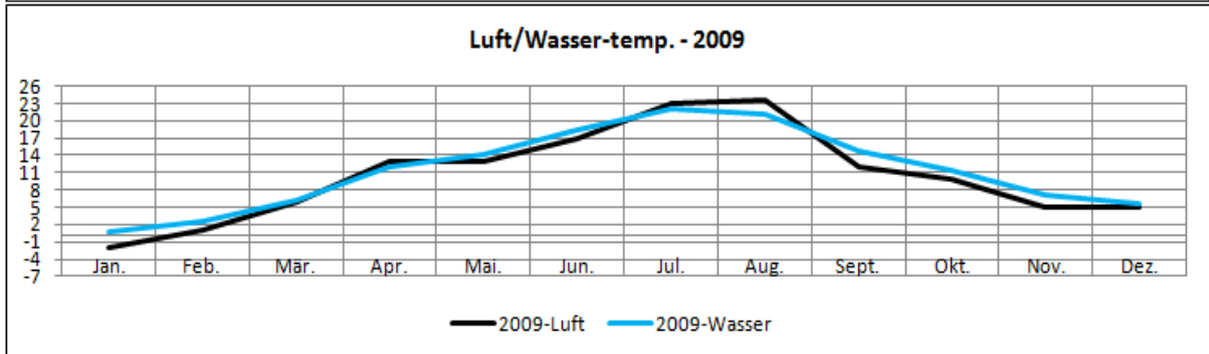
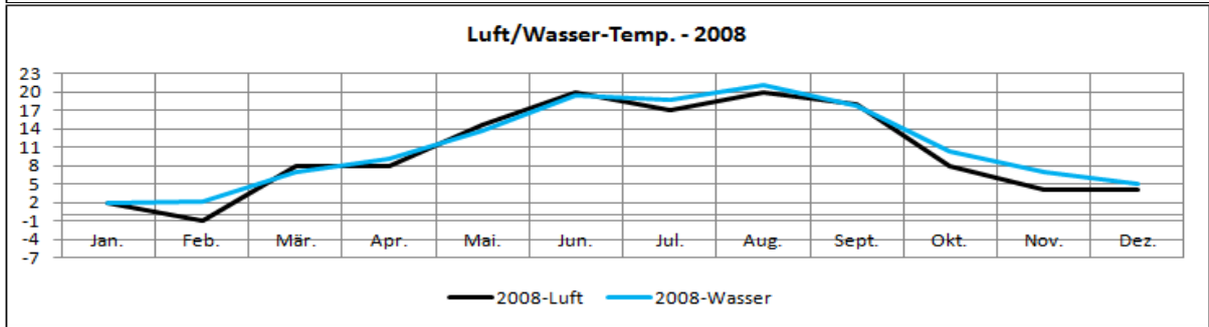
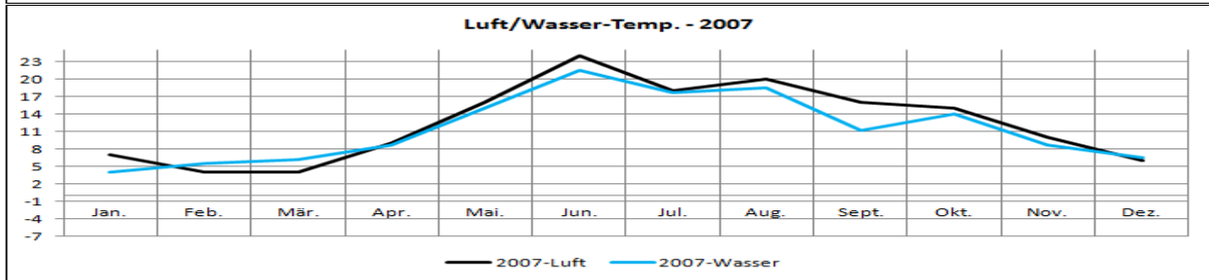
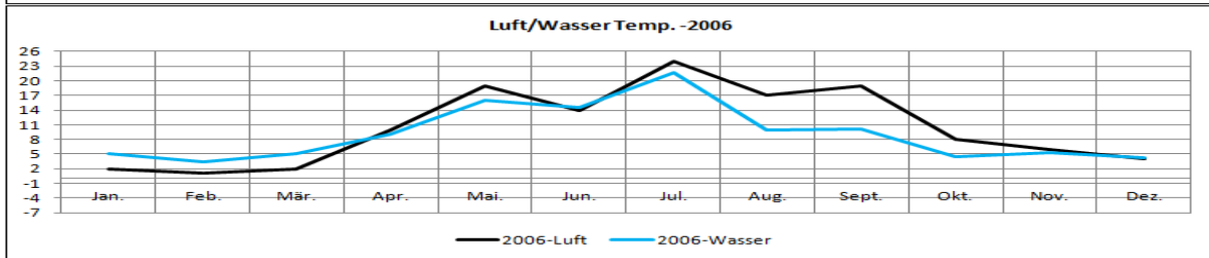
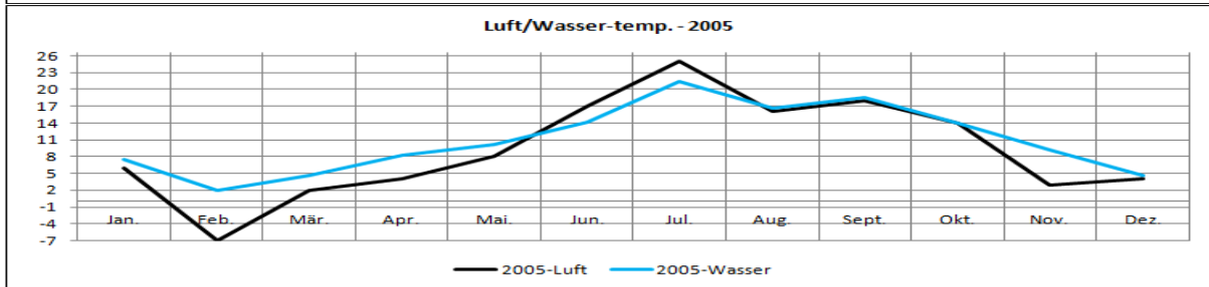
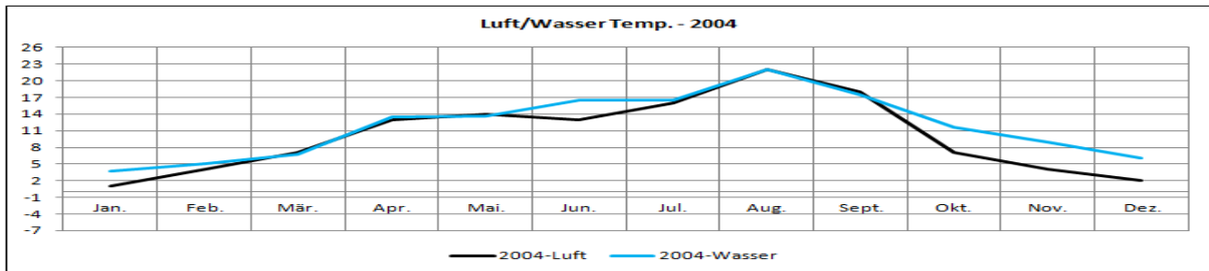
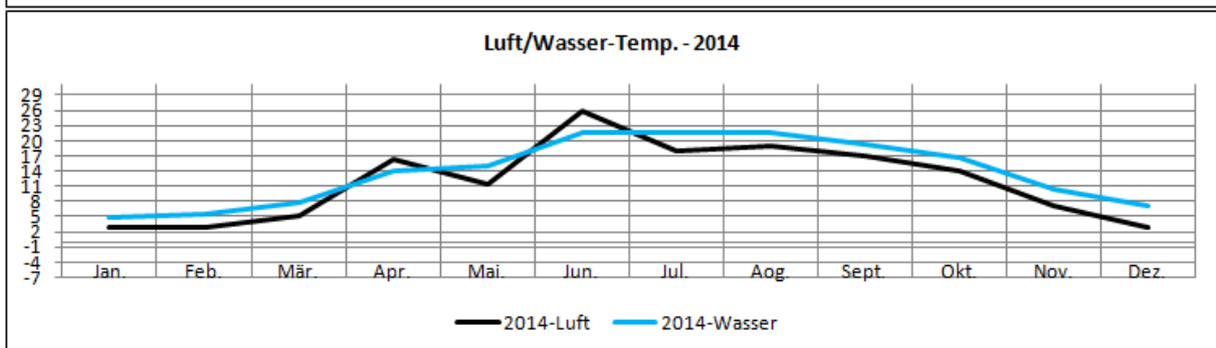
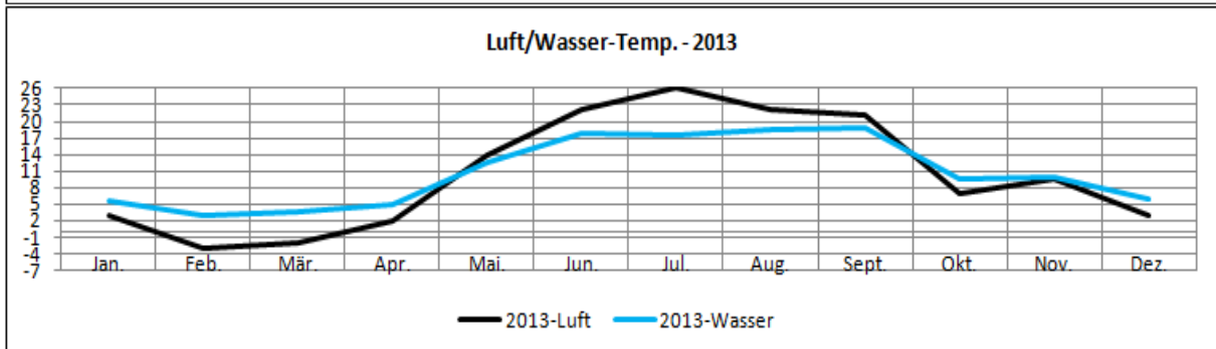
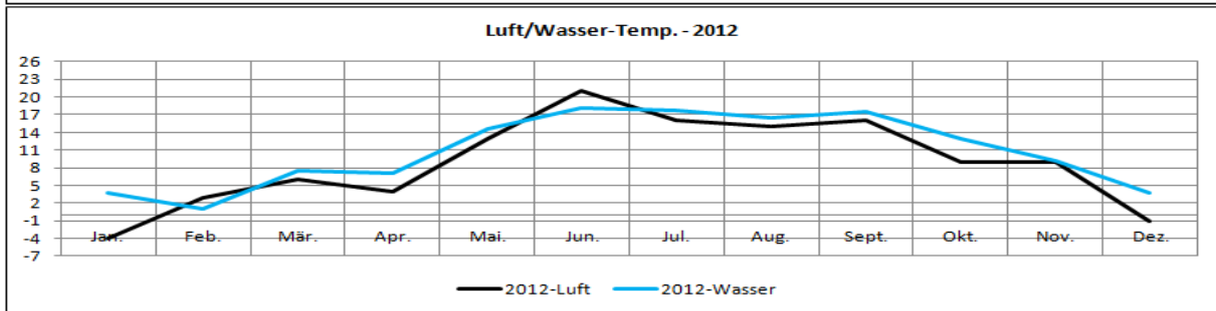
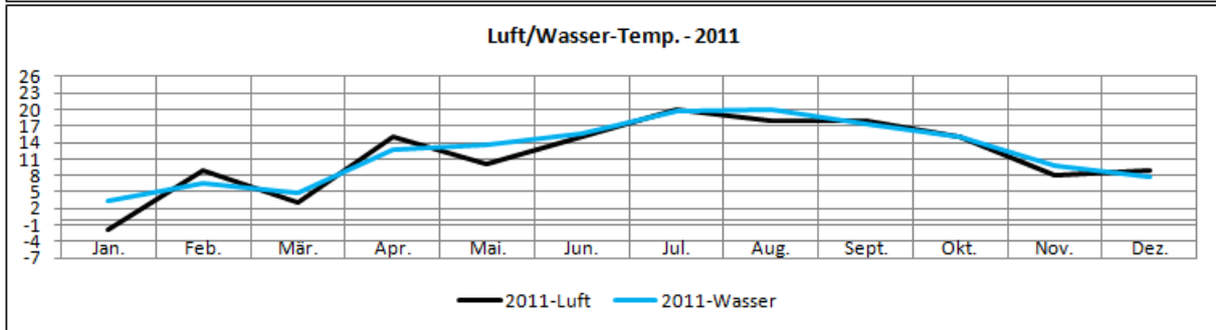
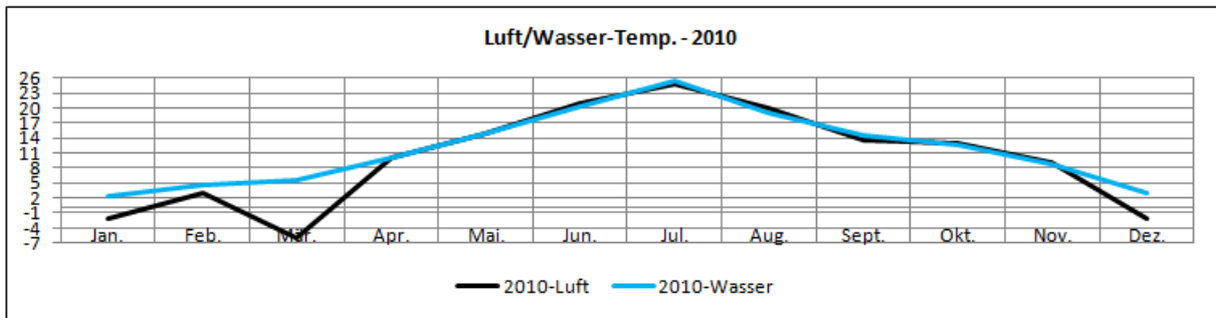
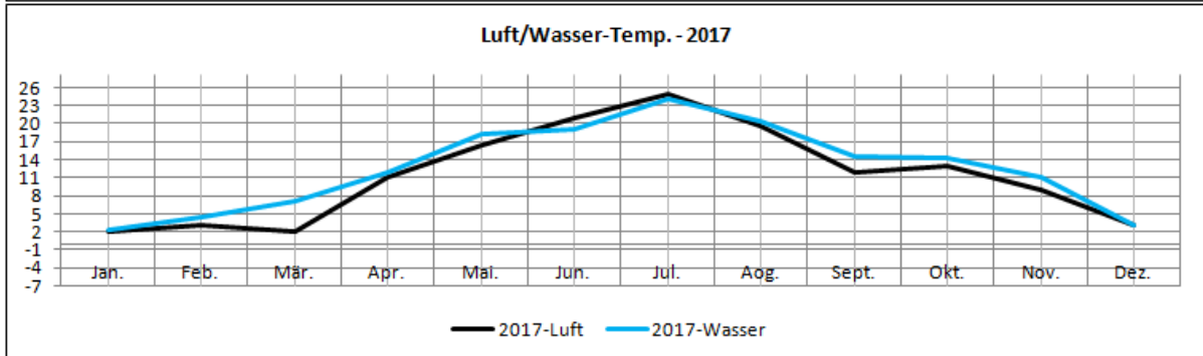
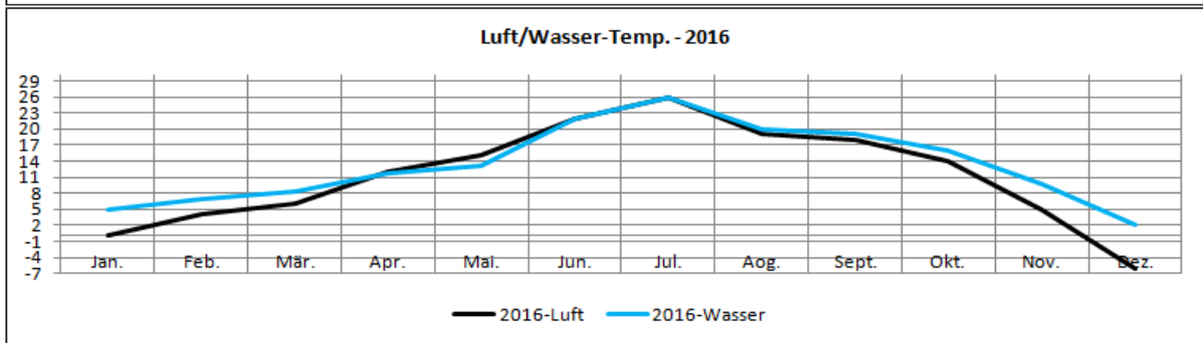
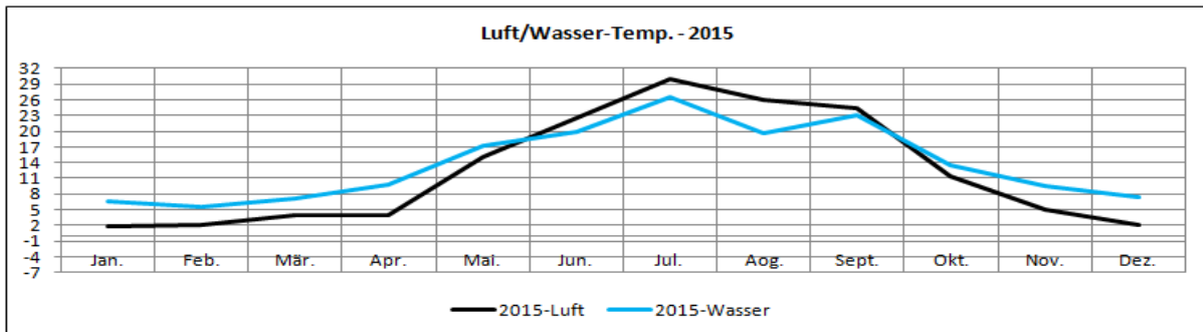


Der Juli-Wert 2017 lag noch über den angegebenen Wert von 3,45mg/l , er war trotz Proben Verdünnung nicht Messbar !



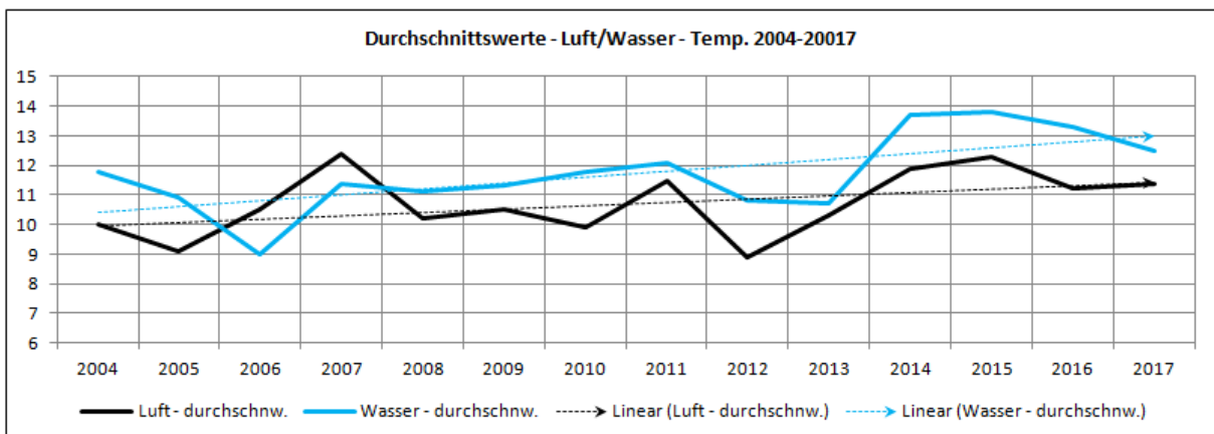


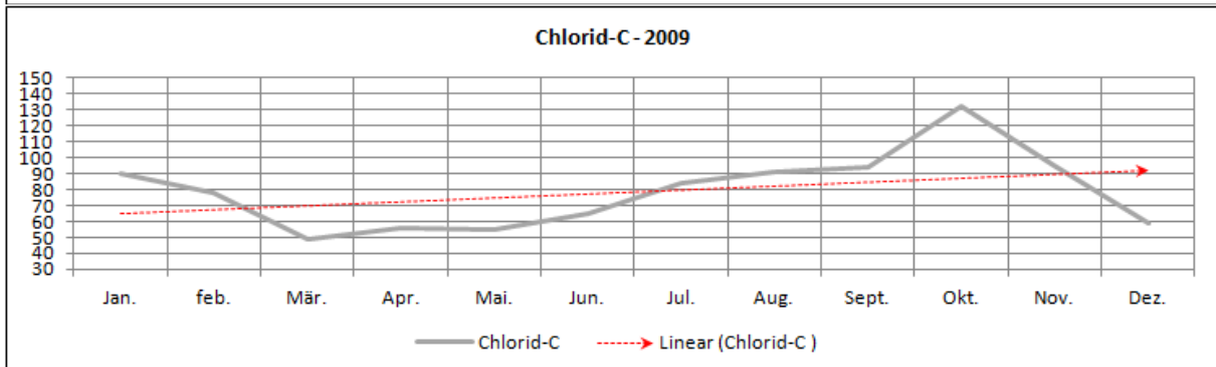
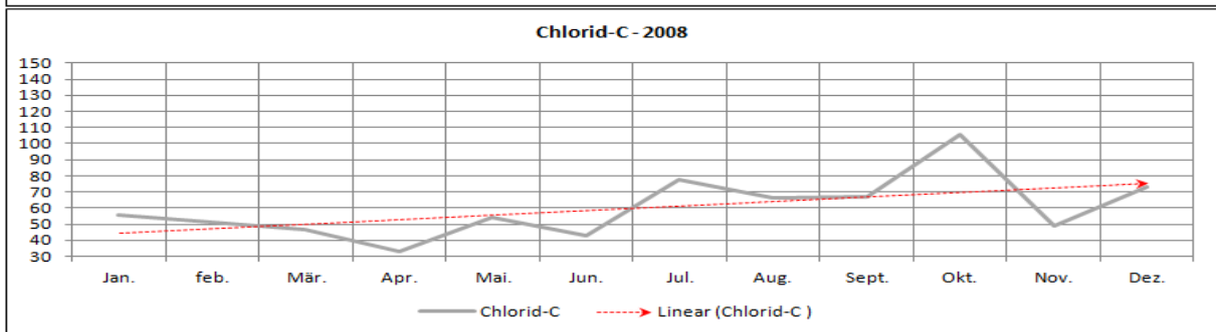
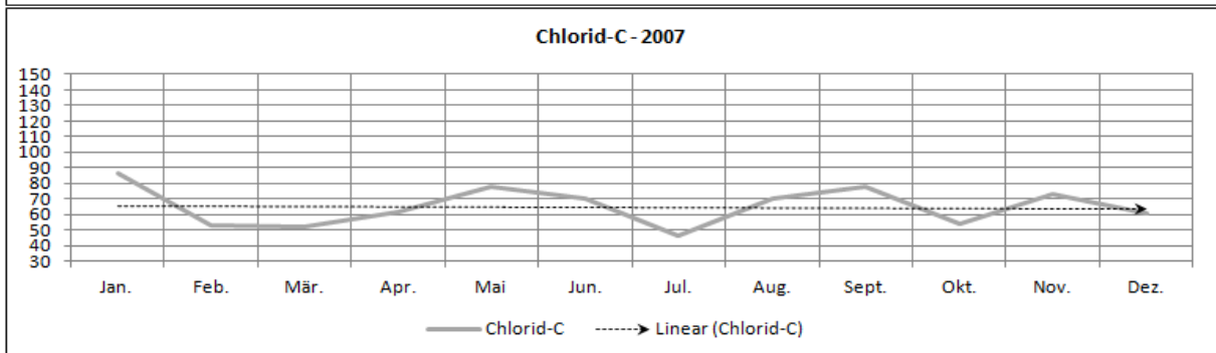
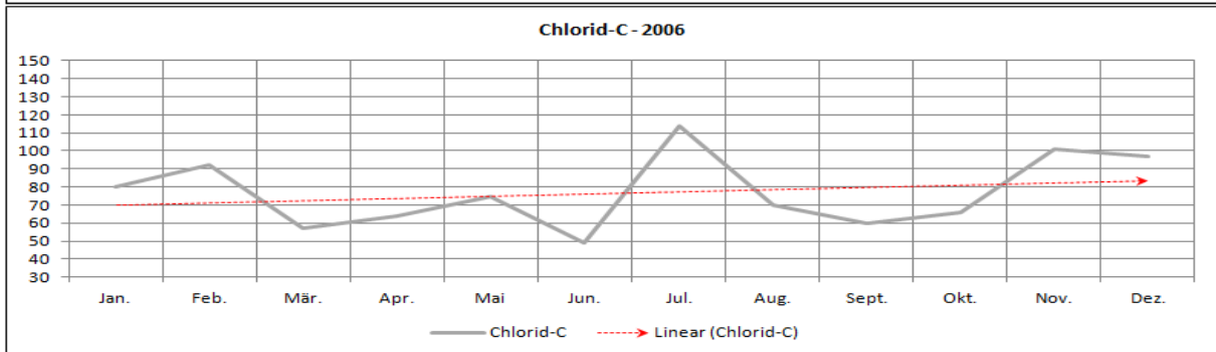
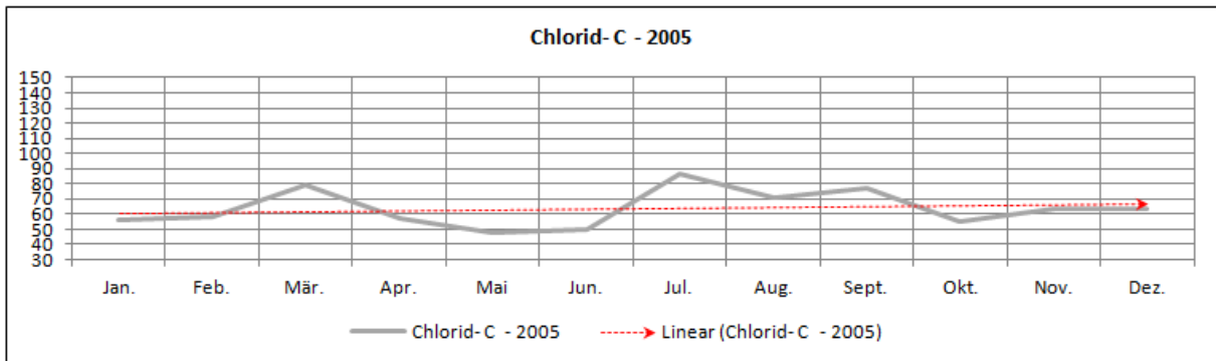


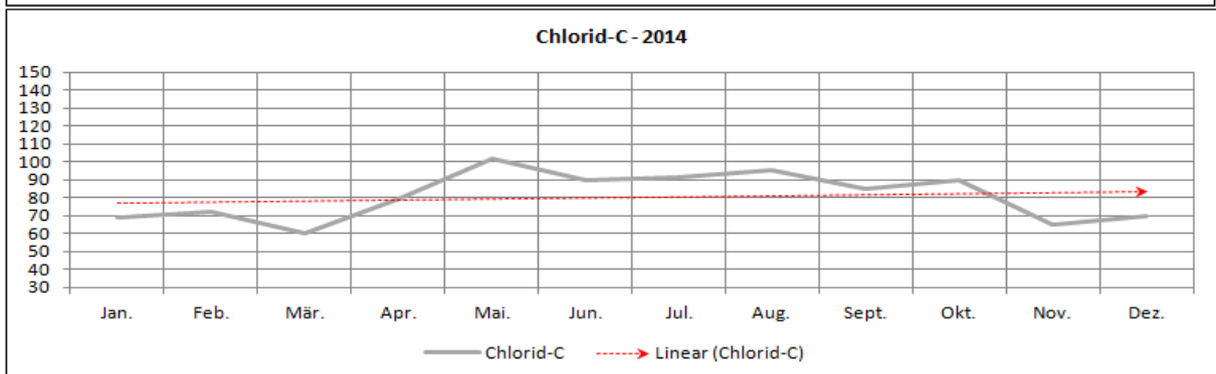
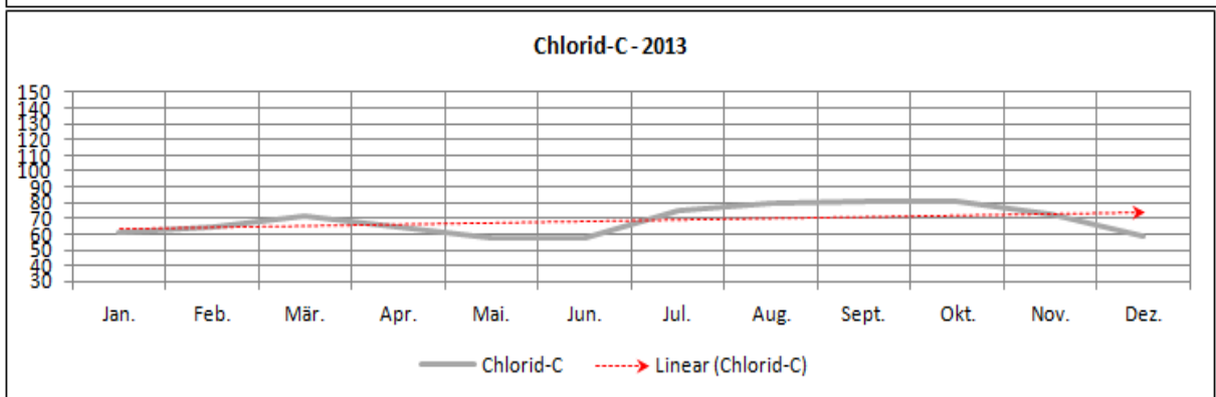
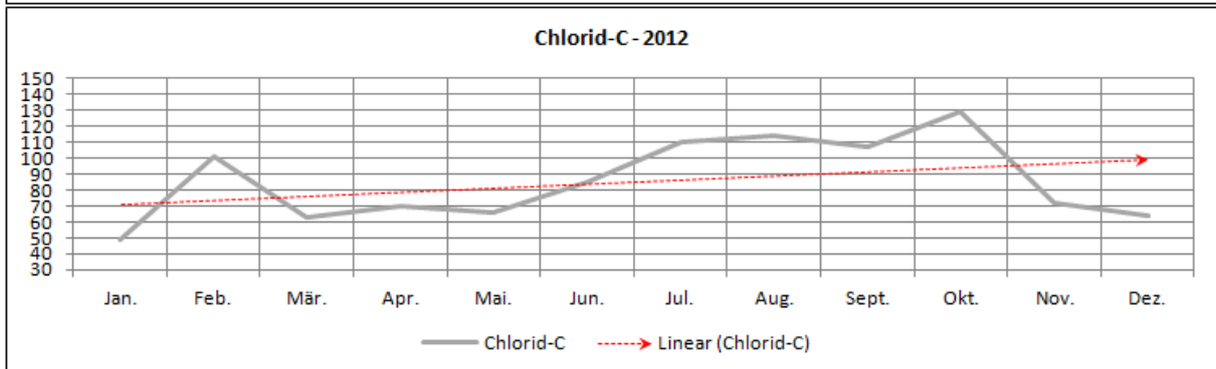
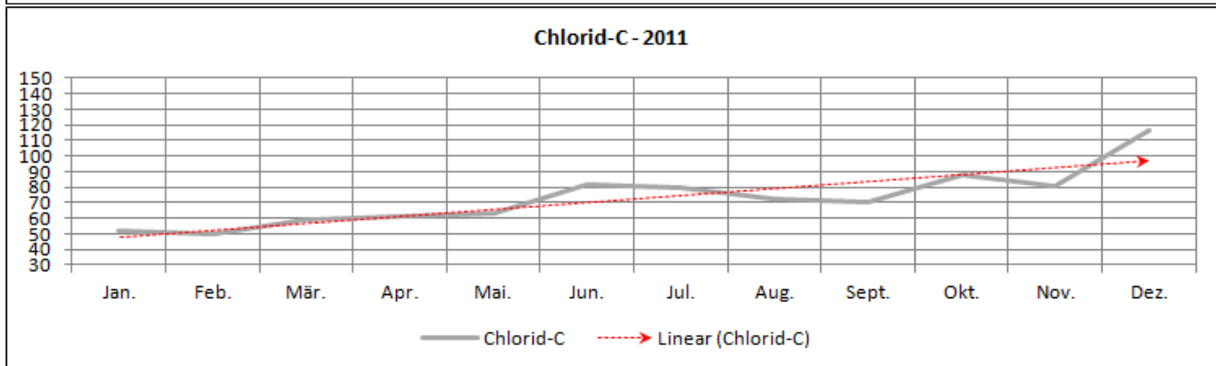
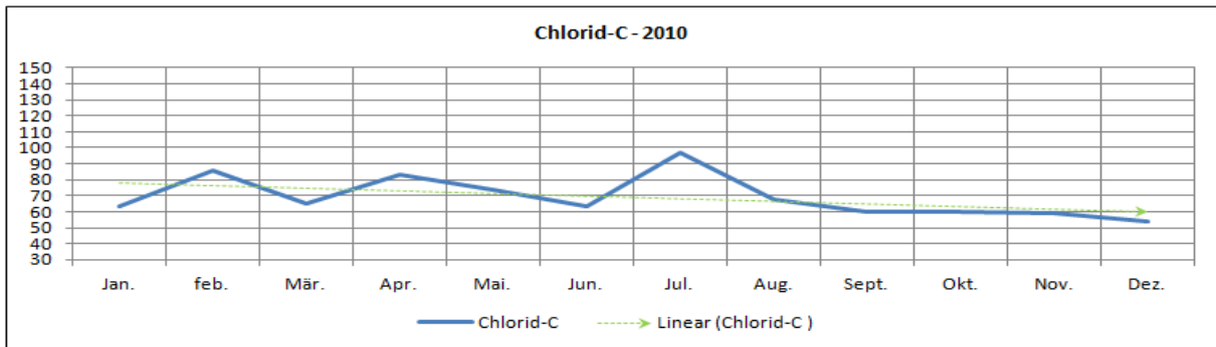


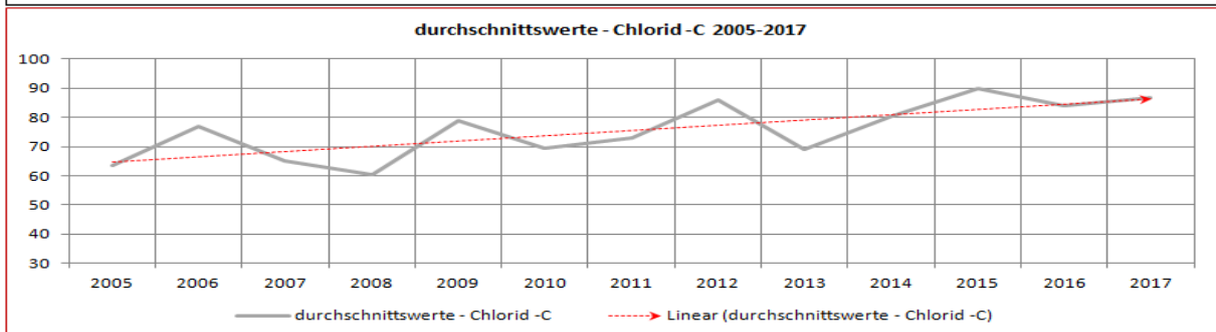
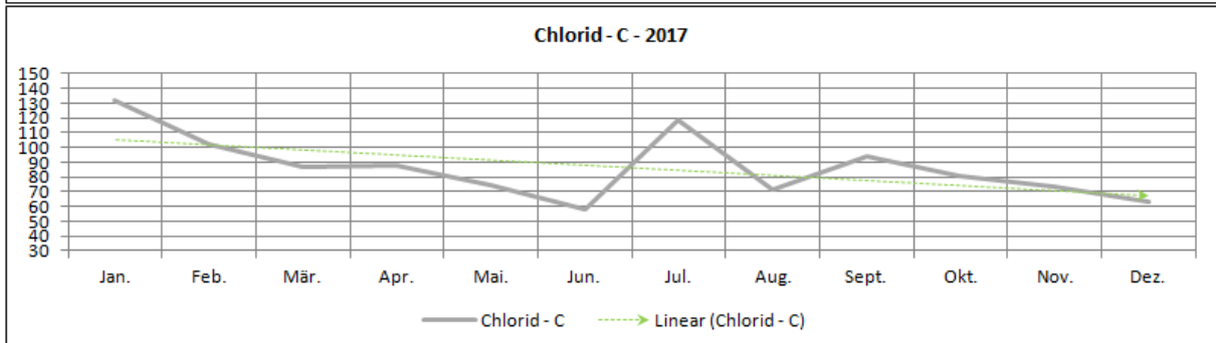
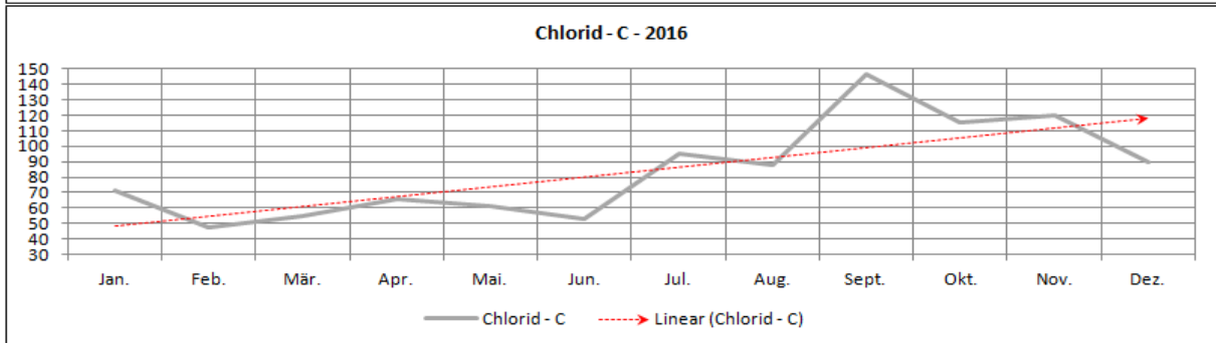
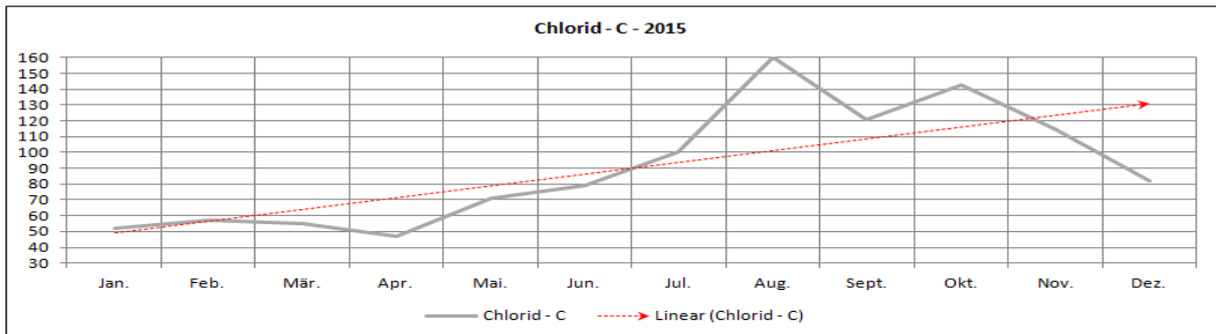
**Die Luft - Temperatur wurde immer um 9:30 Uhr gemessen!
Die Wasser - Temperatur um 10:00 Uhr !**

Die Wassertemperatur ist nach meiner Meinung aussagekräftiger da sich die Lufttemperatur nicht auf längerfristige Temperaturen beziehen lässt.

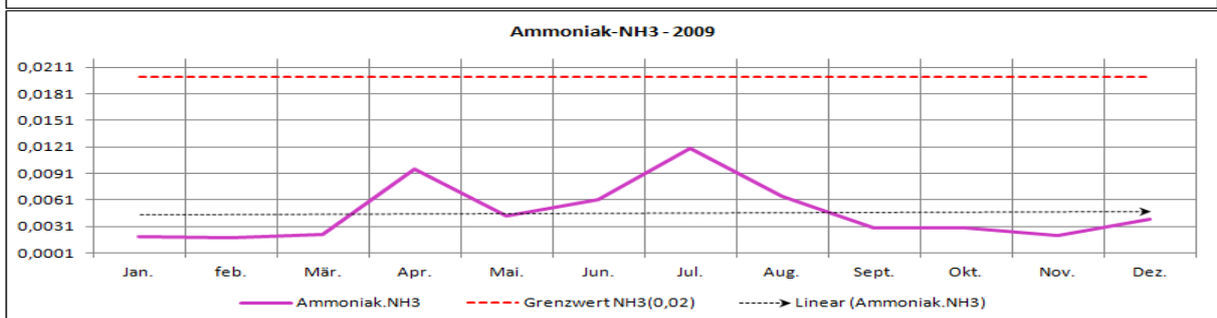
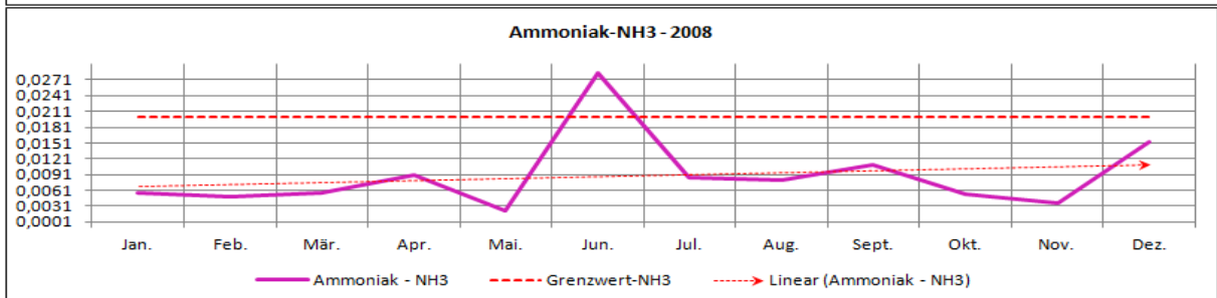
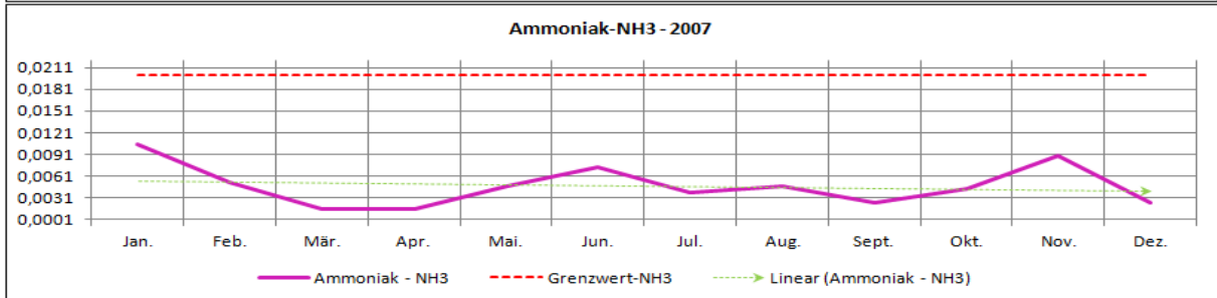
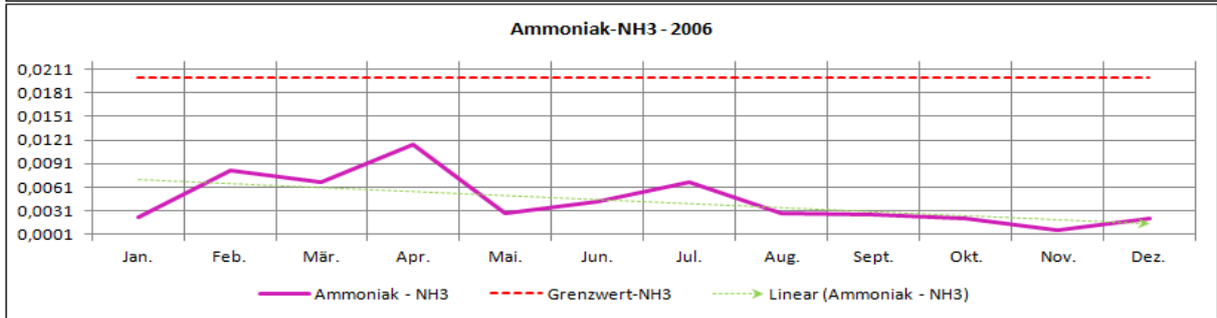
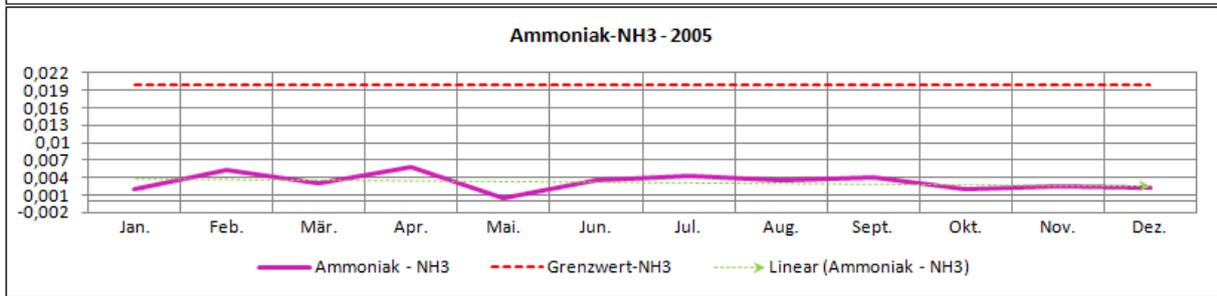
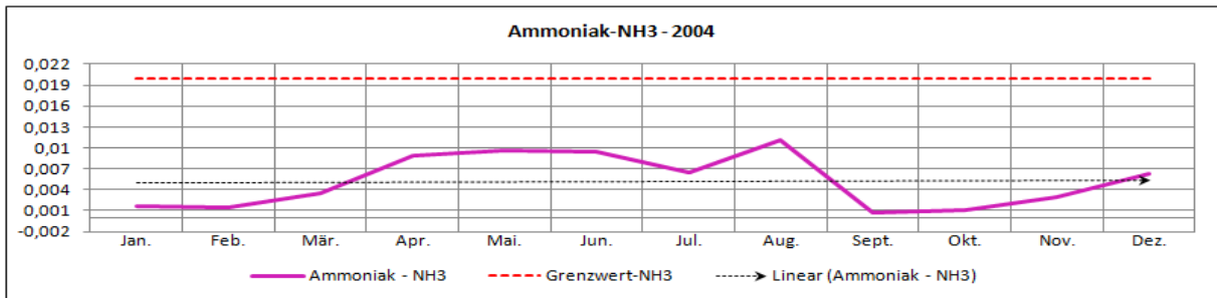


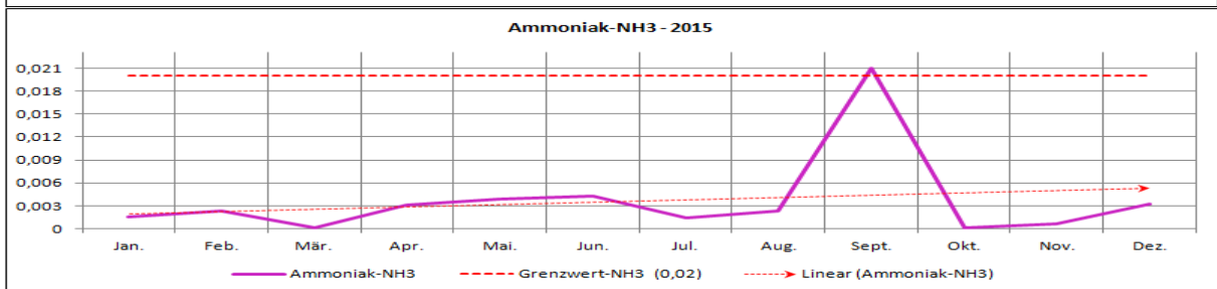
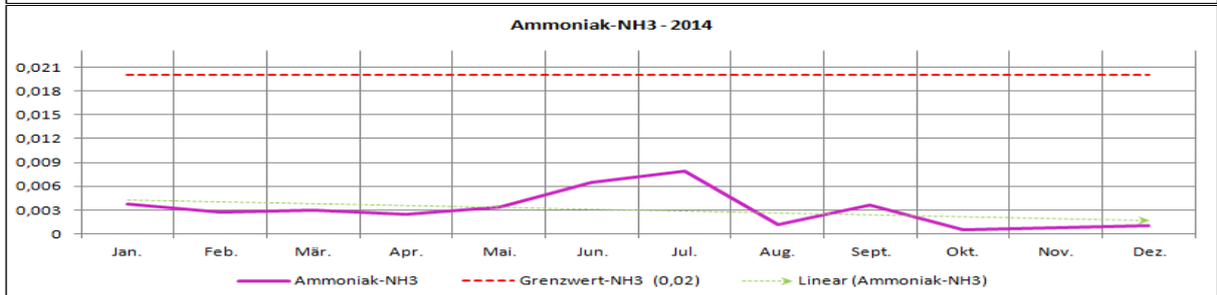
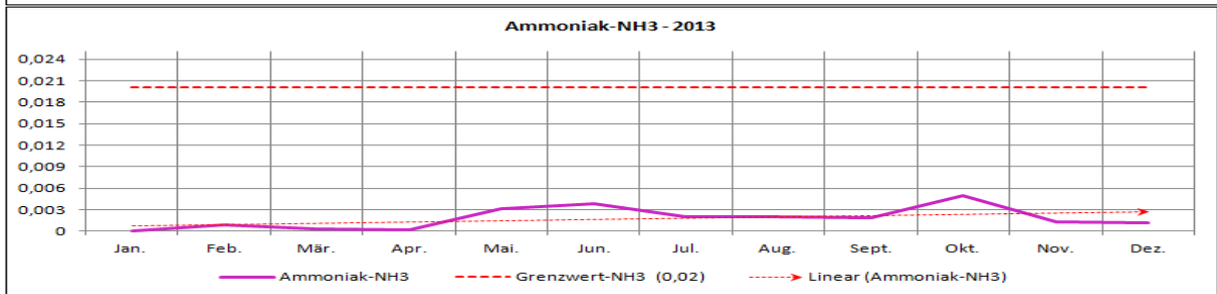
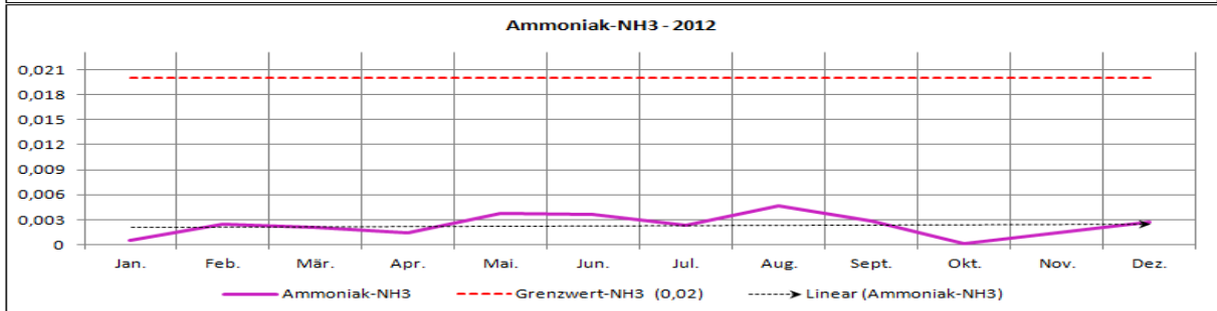
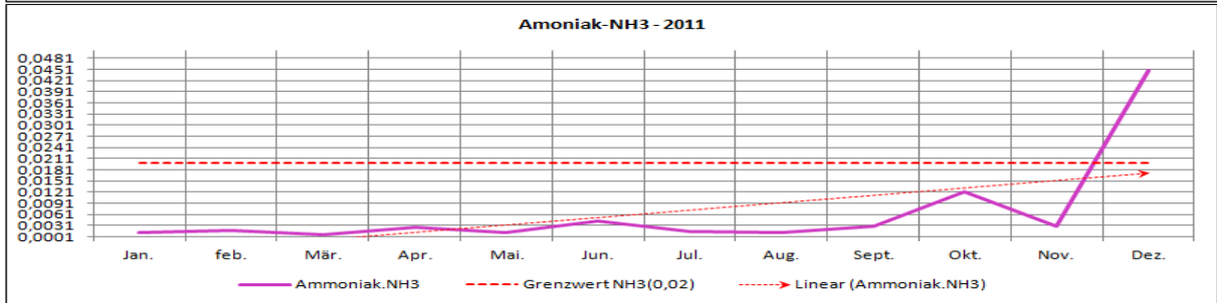
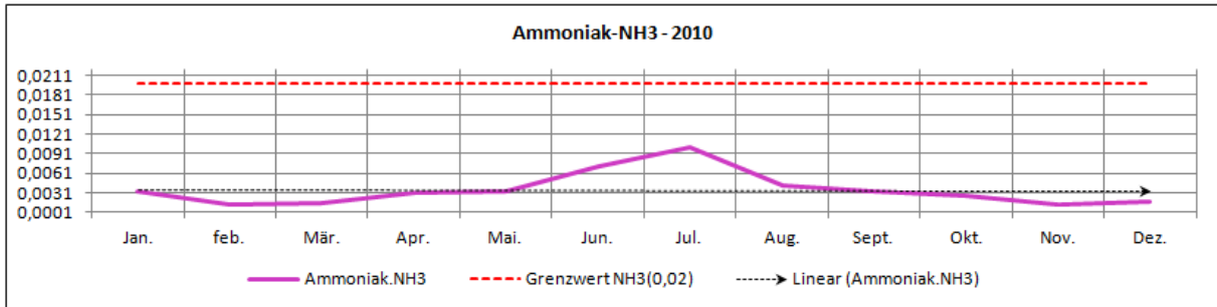


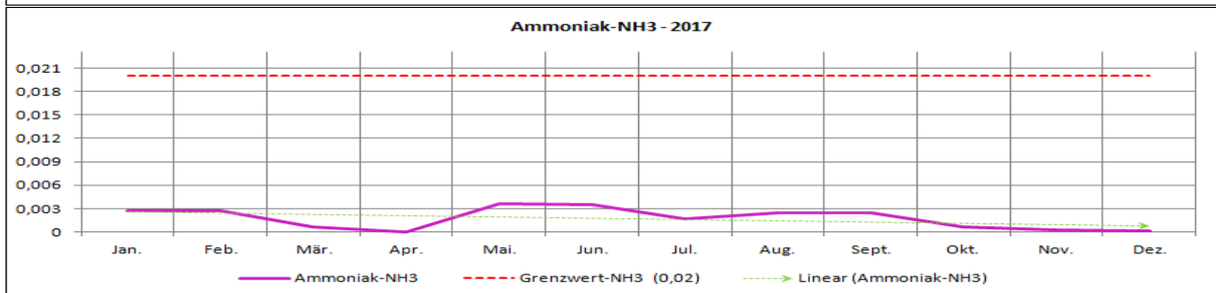
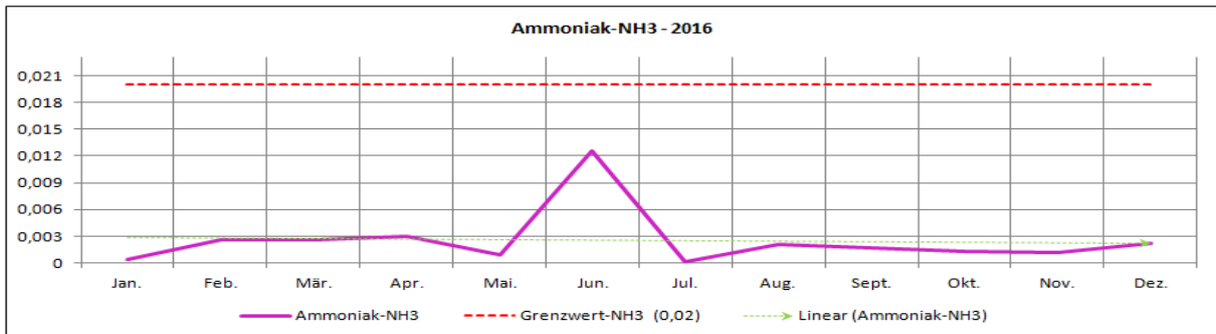




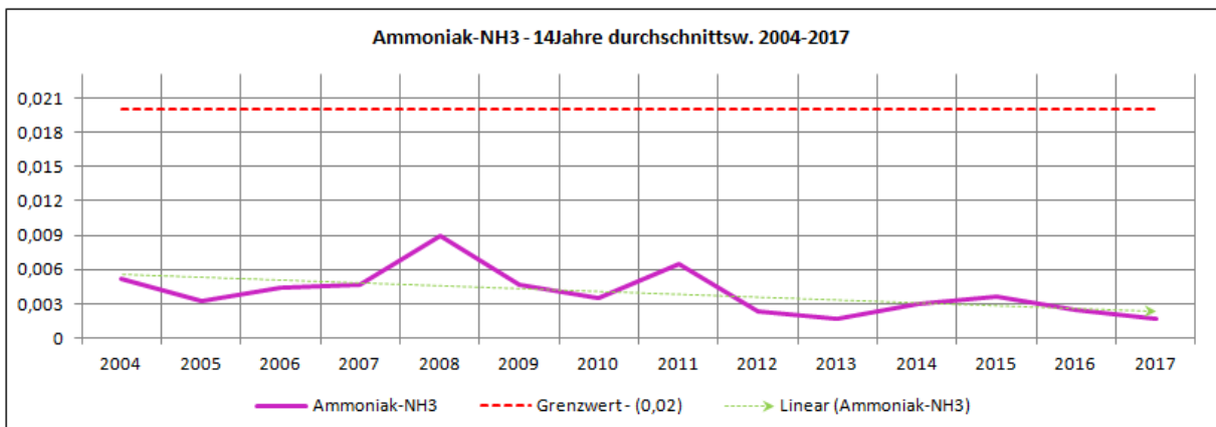
reine Wässer haben einen Chlorid-Gehalt von 1-30 mg/l
verunreinigte Wässer einen C-Gehalt von 30-100 mg/l
stark verunreinigte Wässer einen C-Gehalt von 200-300mg/l und mehr.
Über den Jahren steigt der C - Wert an.







Der Ammoniak-NH3 Wert überschritt nur 3 mal den Grenzwert von 0,02mg/l und zwar in den Jahren 2008 (0,0285mg/l) ; 2011 (0,0451mg/l) ; 2015 (0,021mg/l) .



Die Werte überstiegen den Grenzwert beim Jahres Durchschnitt nicht, im Gegenteil sie gingen seit 2004 etwas zurück.