Results of Alkalinity Calculator

Date: Tuesday, 22-May-2012, 16:23 UTC

Version: 2.21 // [22-Mar-2009] < <u>version history</u>>

Site Name: MW01 - Sample 1 **Site ID:** 431525108371901

Collection Date: 4/24/12 Collection Time: 1330 Sample Temperature: 19.20 °C Sample Conductance: 1642.0 µS/cm Analyst: Peter McMahon

Analysis Date: 4/24/12

Analysis Time:

Sample Volume: 100 mL

Filtered?: yes

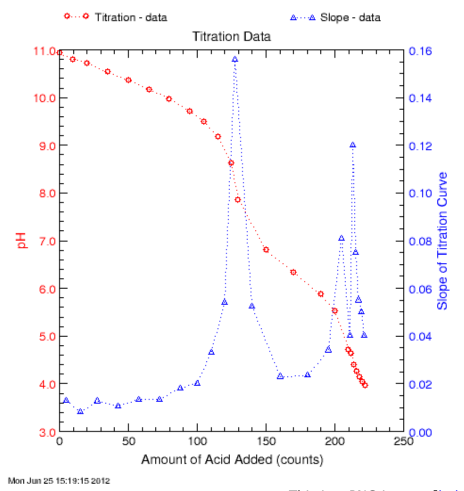
Acid Concentration: 1.60 eq/L
Acid Lot Number: A0321
Acid Correction Factor: 1.010 [help]
Acid Expiration Date: July 2012
Stirring Method: magnetic

Titration Type: digital titration

Comments:

Titration Data:

	pН	-d(pH)	Counts	d(Counts)	-d(pH)/d(Counts)
Ī	10.93		0		
	10.80	0.13	10	10.0	0.013000
	10.72	0.08	20	10.0	0.008000
	10.53	0.19	35	15.0	0.012667
	10.37	0.16	50	15.0	0.010667
	10.17	0.20	65	15.0	0.013333
	9.97	0.20	80	15.0	0.013333
	9.70	0.27	95	15.0	0.018000
	9.50	0.20	105	10.0	0.020000
	9.17	0.33	115	10.0	0.033000
	8.63	0.54	125	10.0	0.054000
	7.85	0.78	130	5.0	0.156000
	6.80	1.05	150	20.0	0.052500
	6.34	0.46	170	20.0	0.023000
	5.87	0.47	190	20.0	0.023500
	5.53	0.34	200	10.0	0.034000
	4.72	0.81	210	10.0	0.081000
	4.64	0.08	212	2.0	0.040000
	4.40	0.24	214	2.0	0.120000
	4.25	0.15	216	2.0	0.075000
	4.14	0.11	218	2.0	0.055000
	4.04	0.10	220	2.0	0.050000
	3.96	0.08	222	2.0	0.040000



This is a PNG image. [help]

Results from Inflection Point

Inflection Point Method

Point The <u>inflection point method</u> determines endpoints by finding the greatest change in the measured pH per unit volume of acid added. [reporting tips]

Carbonate endpoint:	pH 8.24	127.5 counts			
Bicarbonate endpoint:	pH 4.52	213.0 counts			
Alkalinity:	4.30 meq/L	215.3 mg/L as CaCO ₃			
Advanced Speciation (from alkalinity and sample pH)					
Hydroxide:	0.62 meq/L	10.6 mg/L as OH ⁻			
Carbonate:	3.37 meq/L	101.0 mg/L as CO ₃ ²⁻			
Bicarbonate:	0.31 meq/L	19.1 mg/L as HCO ₃			

Warning: The carbonate endpoint found in this titration (127.5 counts) does not agree well with the calculated theoretical carbonate endpoint for this sample (114.1 counts). This is an indication that something significant, other than hydroxide, carbonate, and bicarbonate, was neutralized in this titration. **The calculated values for carbonate and bicarbonate mav**

not represent their true concentrations in the sample and should be reported only as estimates. Use the "e" remark code when entering the carbonate and bicarbonate concentrations into NWIS. [more info]

Equilibrium Dissociation Constants:

Constituent	Symbol	log ₁₀ (K)
Water	K _w '	-14.14
Carbonic acid	K ₁ '	-6.33
Bicarbonate	K ₂ '	-10.20

These mixed acid dissociation constants have been corrected for both temperature effects and activity corrections, using the following data as the basis for those corrections:

Temperature:	19.20 °C
Specific conductance:	1642.0 μS/cm
Estimated ionic strength:	2.42e-02 eq/L

If you don't think the inflection point method, either of the theoretical carbonate titration curve methods, or the Gran method found the correct endpoints, hit the *Back* button on your browser and try again with one or more user-specified fixed endpoints.

Confused about the methods used? See the <u>methods</u> page.

Thanks for using the **Alkalinity Calculator!**