

# Online Drinking Water Notifications

Local authority: Wexford County Council

Supply name: Clonroche      Supply code: 3300PUB1452

Population served: 1150      Population affected: 1150

Sample date: 30/08/2012      Sample location: 9 and 19 Canon Murphy Park, Clonroche

Notification under regulations: 9(1)

Has the HSE been consulted: Yes

HSE contact: John Redmond      HSE contact number: 087 6297110

Advice from HSE: Issue boil water notice. Correct chlorine levels and resample for ecoli

Boil notice: <http://wexford.ie>

Date issued: 30/08/2012      Date rescinded: None

Boil Notice Parameter: E. coli      Boil Notice Precautionary: Yes

Advisory notice:

Date issued: None      Date rescinded: None

Advisory Notice Parameter: None      Advisory Notice Precautionary: No

Likely causes: Awaiting Council Investigations

Additional Info: Duplicate sample at 19 Canon Murphy Park had E coli level of 6 and total coliform level of 34. No. 9 Canon Murphy Park had coliform level of 36. Samples taken on August 27th. Council notified August 29th. It appears on initial investigation that Chlorine levels dropped at treatmetn works when standby pump failed to kick in. No. 12 can murphy park sampled at noon on August 30th. Total chlorine 0.15 and free chlorine 0.1. Sample being tested for ecoli

Immediate action taken to inform/protect consumers: Boil water notice issued and is being distributed to customers. Notice going out on radio and on website.

Immediate corrective action taken: Chlorination levels returning to normal. Reservoir bypassed to allow fresh chlorinated water to be put into network more quickly

Notification date: 30/08/2012

Name: Mr. Paul Delahunty

Email: paul.delahunty@wexfordcoco.ie      Phone number: 053 9135046

Parameter	Units	Result	Exceeded In Last 12 Months	Chlorine Levels	Recent Details of Raw Water	Chlorine Monitor Alarm	Chlorine Dosing	Flow Dosing	Dosing linked to Chlorine Residual	Contact Time
E. coli	per 100ml	9	False	Less than 0.01	Borehole water normally consistent	False	True	False	False	0