

ARWA Water Treatment Plant, PWSID # 4041035

Area : ARWA

ODW Result Microbiological Report January 2012

Structure Set Name	Certifying Agency	Lab ID	Sample ID	PWSID	Analyte Code	Std_Meth	State Notification Date	Data Quality	Microbe Presence Indicator (TC or MPN ONLY)
result	STATE	00005	12-2C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-3C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-4C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-5C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-6C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-29C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-30C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-31C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-32C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-71C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-72C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-73C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-74C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-75C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-20R	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-21R	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-22R	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-23R	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-105C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-106C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-107C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-108C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-109C	VA4041035	3100	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-2C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-3C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-4C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-5C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-6C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-29C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-30C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-31C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-32C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-71C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-72C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-73C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-74C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-75C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-20R	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-21R	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-22R	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-23R	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-105C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-106C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-107C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-108C	VA4041035	3014	SM 9223B	02/05/2012	A	A
result	STATE	00005	12-109C	VA4041035	3014	SM 9223B	02/05/2012	A	A