

NAF ATSUGI LEAD TESTING RESULTS

Location/Room	Sampling Place	Sample ID	Sampling		Test Result	Corrective Action Taken
			Date	Time	Lead (ppb)	
Bldg. #3250 CDC, Rm 166 Outside	Outside Faucet	3250-0166-FO-01-1F	20-Aug-14	6:35	24	Permanently removed from service
		3250-0166-FO-01-2F	20-Aug-14	6:36	1.9	
Bldg. #3250 CDC, Rm 167 Pre-toddler 2	Sink Faucet	3250-0167-FA-01-1F	20-Aug-14	6:40	0.78	
		3250-0167-FA-01-2F	20-Aug-14	6:41	0.25	
Bldg. #998 SLES, 1F Rm 116	Sink Faucet	0998-0116-FA-01-1F	21-Aug-14	6:35	26	Replace faucet with lead free device
		0998-0116-FA-01-2F	21-Aug-14	6:36	2.3	
Bldg. #998 SLES, 1F Rm 131	Sink Faucet	0998-0131-FA-01-1F	21-Aug-14	6:40	8.0	
		0998-0131-FA-01-2F	21-Aug-14	6:41	0.43	
Bldg. #52 Outdoor Pool, Male Bathroom	Sink Faucet	0052-0002-FA-02-1F	21-Aug-14	9:30	41	Replace faucet with lead free device
		0052-0002-FA-02-2F	21-Aug-14	9:31	0.69	

Note:

 : Exceed 20 ppb

If sample ID ends in 1F exceeded EPA guidance of 20 ppb = lead is contributed from water faucet

If sample ID ends in 2F exceeded EPA guidance of 20 ppb = lead is coming from upstream of the faucet (interior plumbing)

All water faucets and drinking fountains from Shirley Lanham Elementary School (SLES) and Child Development Centers were tested for lead; three out of 410 water samples tested exceeded the EPA guidance of 20 ppb as indicated on the table above