

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF SAFE DRINKING WATER

	ANNUAL DRINKING WATER QUALITY REPORT			
	PWSID #:	NAME:		
para usted,	ó hable con alguien q	que lo entienda. (This	e su agua potable. Haga que report contains important in eak with someone who unde	nformation about your
WATER SY	STEM INFORMATION	I:		
concerning y	your water utility, pleas	se contact	If you have any questions We want you to be inform	at
supply. If yo	ou want to learn more,	please attend any of o	. We want you to be inform ur regularly scheduled meet	ings. They are held
` `	O OF WATER: Ource(s) is/are: (Name	e-Type-Location)		
Protection (F to [insert pot our source(s Assessment (http://www.c Complete re offices. Cop	Pa. DEP). The Assess tential Sources of Cons) has/have [little, most is available on dep.state.pa.us/dep/depeports were distributed bies of the complete re	ment has found that of tamination listed in you derate, high] risk of sig the Source Water outate/watermgt/wc/Subj I to municipalities, wat	npleted by the PA Departm ur source(s) of is/are potent ir Source Water Assessment gnificant contamination. A si Assessment & Protect ects/SrceProt/SourceAssessi er supplier, local planning a eview at the Pa. DEP	rially most susceptible of Summary]. Overall, ummary report of the tion web page at ment/default.htm). agencies and PADEP

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the *Safe Drinking Water Hotline* (800-426-4791).