

APPENDIX A - ATTACHMENT 5

Public Water System Treatment

Almost all community water systems in New Jersey treat source water before providing drinking water to their customers. Different types of treatment processes address different contaminants in the source water. These treatment processes can occur at different points within the system and may be used during different seasons of the year.

The list below shows the types of treatment used at the time the source water assessment was completed. For more information on how each treatment process works and the issues the process addresses, please contact the water system. For more information on treatment steps and or processes, see www.epa.gov/safewater/faq/treatment.pdf

PWID: 1605002

Passaic Valley Water Commission

EPTDS ID:01 EPTDS Name:LITTLE FALLS WATER TREATMENT F

Treatment Step	Treatment Description	Process Description
1	DISINFECTION	CHLORINATION, PRE
2	PARTICULATE REMOVAL	COAGULATION
3	PARTICULATE REMOVAL	FLOCCULATION
4	PARTICULATE REMOVAL	DUAL MEDIA FILTRATION
5	DISINFECTION	CHLORINATION, POST
6	CORROSION CONTROL	PH ADJUSTMENT