Appendix F. Facility Types and Need Categories Associations

There are limitations to which facility types can be associated with each need category in the DEP. Table F-1 provides these association rules.

As an example of how to use this table, consider a "collection: interceptor sewers" facility type. This can only be associated with III-A, III-B, IV-A, and IV-B.

		Need Category																						
Facility Type	_	II	V-III	III-B	IV-A	IV-B	Λ	VI-A	VI-B	VI-C	VII-A	VII-B	VII-C	VII-E	VII-F	VII-G	H-IIV	I-IIV	L-IIV	VII-K	M-IIV	X	XII	XIV
Treatment Plant	*	*					*															*		*
Honey Bucket Lagoon	*	*																						
Collection: Combined Sewers			*	*			*																	
Collection: Separate Sewers			*	*	*	*																		
Collection: Interceptor Sewers			*	*	*	*																		
Collection: Pump Stations			*	*	*	*																		
Storage Facility	*	*	*	*	*	*	*																	
Biosolids Handling	*	*																						
Water Reuse																						*		*
Desalination (Wastewater Infrastructure)																						*		*
OWTS																							*	
Clustered System																							*	
Phase I MS4								*	*	*														
Phase II MS4								*	*	*														
Non-traditional MS4								*	*	*														
Unregulated Stormwater Management								*	*	*														
Agriculture—Cropland											*													
Agriculture—Animals												*												

Table F-1. Facility Types and Need Categories Associations

		Need Category																						
Facility Type	I	II	V-III	III-B	IV-A	IV-B	Λ	Α-ΙΥ	VI-B	VI-C	V-IIV	VII-B	VII-C	VII-E	VII-F	VII-G	H-IIV	I-IIV	l-IIV	VII-K	M-IIV	X	XII	XIV
Silviculture													*											
Groundwater—Unknown Source														*										*
Marinas															*									
Resource Extraction																*								
Brownfields/Superfund																	*							
Storage Tanks																		*						
Sanitary Landfills																			*					
Hydromodification																				*				
Estuary Management																					*			
Desalination (NPS Control Infrastructure)																						*		*