

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION
DIVISION OF WATER QUALITY
MUNICIPAL FINANCE AND CONSTRUCTION ELEMENT
BUREAU OF ENVIRONMENTAL, ENGINEERING AND PERMITTING

WASTEWATER FLOW SUMMARIZATION QUARTERLY REPORT

Period from _____ to _____

Name of Permittee _____

Sewage Treatment Plant _____

NJPDES Discharge Permit Number _____

Certification by Owner _____
(Signature and Date)

NJDEP-ISSUED TREATMENT WORKS APPROVAL ('TWA') PERMITS NOT YET IN OPERATION
(Anticipated Flow Only)

Permit No.	Project Name	Date Issued	Permit Flow Allocation
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(A) Permitted Capacity	_____	MGD
(B) Present 3 month 30-Day Average Actual Flow	_____	MGD
(C) Total Anticipated Flow	_____	MGD
(D) Total Committed Flow [(B) + (C)]	_____	MGD
(E) Remaining Capacity [(A) - (D)]	_____	MGD

Permitted Capacity means the average daily volume of wastewater, which a domestic treatment works was designed to treat in accordance with a TWA permit or the maximum permissible volume of flow to a domestic treatment works as established by a NJPDES permit, which permit or approval establishes the limiting flow value.

Committed Flow means the sum of the actual flow plus the sum of all flows which are anticipated from connections which have been approved but are not yet in operation. The flow to be anticipated from any such connections shall be that flow referred to in the Department approval.