

Data compiled prior to 1970 - submitted
to DWA after an Oct 23/70 request for
information on waste disposal practices
that would come under the DWA
for pollution control purposes

SURVEY OF GENDELRAND SEWAGE DISPOSAL PRACTICES

dog
April 16/73

Name of Community: CLYDE RIVER
Location: 10° 25' N, 68° 30' W
Population: 281, 1970
Number of Families: 51 approx.
Number of Dwellings: 34 Low Rental

Please fill in the blanks or check off the appropriate descriptions to describe the following, with regard to this Community.

(a) TYPE OF TOILETS USED:

- (1) conventional flush type
- (2) marine-type flush
- (3) non-recirculating chemical
- (4) recirculating chemical
- (5) fuelled incinerator-type
- ☒ (6) box, bucket and plastic bag
- (7) outdoor privy

(b) METHOD OF REMOVAL OF SEWAGE FROM COMMUNITY:

- (1) pump-out tanker vehicle
- (2) community sewerage system
- (3) removal by residents to collection containers and removal by vehicle
- (4) frequency of removal 2/3 times per week
- (5) other _____

(c) TREATMENT USED:

- (1) septic tanks
- (2) non-aerated lagoons - length _____
width _____
depth _____
- (3) aerated lagoons - length _____
width _____
depth _____
- (4) activated sludge
- (5) extended aeration
- (6) trickling filter

- (7) oxidation ditch
- (8) chlorination
- (9) none at all
- (10) other _____

(d) FINAL DISPOSAL OF EFFLUENT:

- ✓(1) placed in dump
- (2) buried
- (3) spread with lime
- (4) burned
- (5) dumped on ground surface
- (6) weeping tile field
- (7) outfall or drainage to body of water -
(give name) _____

(e) DISPOSAL OF SINK AND LAUNDRY WASTES:

- ✓(1) community sewerage system
- ✓(2) discharge to ground in community
- (3) run-off to body of water (give name) _____
- (4) included with sewage wastes
- (5) insect problem
- (6) other _____

(f) GARBAGE DISPOSAL:

- (1) fenced dump
- ✓(2) open dump
- ✓(3) garbage cans provided
- ✓(4) community pick-up vehicle
- (5) incineration
- (6) steam generation
- (7) disposal on ice - (give name of body
of water) _____
- (8) drainage from dump flows into body of water
(give name) Bay
- (9) open burning
- (10) burying
- (11) insect problem
- (12) other _____