From Cape Cod's 1978 Section 208 Plan

The 1978 Section 208 Plan was drafted by the Cape Cod Planning and Economic Development Council.

Annual Town Meeting

and Specifications of

Phase I of the sewerage

Report on Water

for Cape Cod"

Annual town Meeting

approves expenditure

sewerage treatment

stations, forces mains,

Board of Sewer

established.

| 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977

and lateral sewers.

of \$1,755,600 for

construction of

plant, pumping

Supply and Sewerage

approves expenditure of \$72,500 for Final Plans

These are some of the key recommendations as published in 1978.

A study is needed to examine the present capacity of the town's sewage treatment plant and the possible need to expand the present collection system.

The 201 facility plan should be town-wide in scope and should fully evaluate all problem areas in the town including coastal water problems.

The town should fully examine all problem areas considered for expansion in terms of present EPA criteria for determining sewer needs. Since most of the costs for such expansion are not eligible for 201 funding, the town is

Annual Town Meeting establishes

Fresh Water Resources &

public sewerage system."

Sewerage Committee to "...to

study the present and future

fresh water needs of the Town

through ground water sources for

purposes of public water supply

and the needs of the Town for a

The 201 study should also address the secondary growth impacts, particularly strip commercial development, that expansion down Route 28 might cause

Title 5 of State Sanitary

Code goes into effect

wastewater systems.

STUDY: Hydrogeology of the Mainland Parts

Section 208 Planning

Phase II of the

Hydrogelogic Land

Advisory Committee

Chatham

Natural Resources

of the Town of

Chatham

for regulation of on-site

An appropriate on-site system maintenance schedule should be implemented. The Chatham 201 should consider the feasibility of accepting septage from Harwich. The water supply protection needs of the town will become increasingly difficult as the population grows. likely to find the cost of extensive expansion is very high.

Rules and Regulations

Governing the Use of

U.S. Clean Water Ac

Phase I sewerage

facilities operational

POPULATION CHANGE: +33.31%

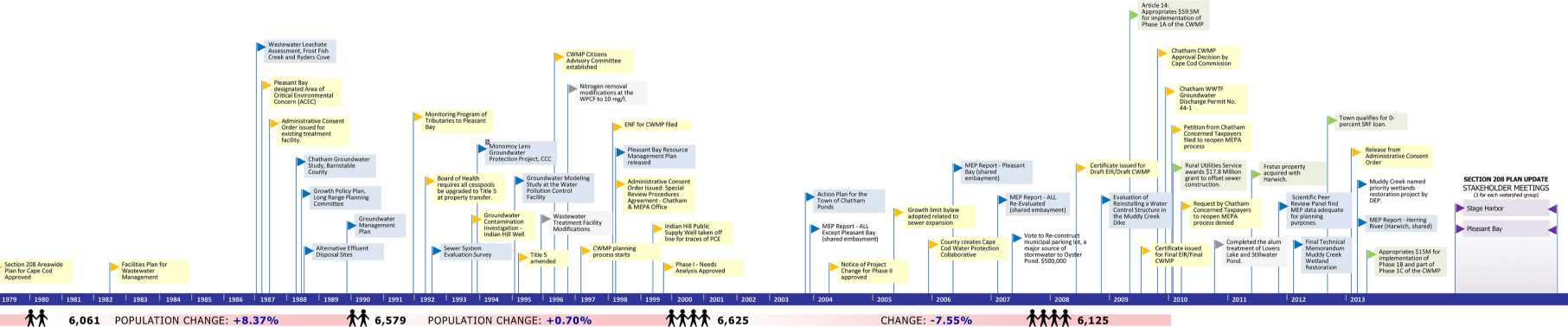
Private and Public

Sewers



"Chronology of Water Planning Efforts in Chatham"

Appropriation Regulatory/Town Meeting Action Report/Study Infrastructure/Plan Implementation



Common Acronyms

AOC Area of Concern CCC Cape Cod Commission

www.CapeCodCommission.org

CCPEDC Cape Cod Planning and Economic Development Council

Sewerage System for Town of Chatham

CCNS Cape Cod National Seashore

CIP Capital Improvements Plan

CWMP Comprehensive Wastewater Management Plan CWNMP Comprehensive Wastewater and Nutrient Management Plan

DRI Development of Regional Impact

DCPC District of Critical Planning Concern

EIR Environmental Impact Report LCP Local Comprehensive Plan MEP Massachusetts Estuaries Project

NPC Notice of Project Change PALS Ponds And Lake Stewards

SMAST School for Marine Science and Technology at University of Massachusetts Dartmouth

USGS United States Geological Survey WPCF Water Pollution Control Facility WWFP Wastewater Facilities Plan

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