INTRODUCTION

The beach protection aspects rather than the importance to navigation of Presque Isle Peninsula is stressed in this paper. The history of the locality is so extensive that only that which bears on beach protection and the portion deemed pertinent to provide background to the early importance of the site will be related. The three main reasons for protecting Presque Isle Peninsula are as follows: for protection of the natural harbor at Erie, Pennsylvania; for the preservation of the beaches which provide Pennsylvania's only public lakeshore recreational area on Lake Erie; and to prevent destruction of the only land access to the facilities on the peninsula. It is reported that in 1947 over 1,500,000 people visited the 3,200 acre Presque Isle State Park. There are also located on the peninsula installations of the Erie Water Works, the United States Coast Guard and the Pennsylvania State Department of Fisheries.

GENERAL DESCRIPTION

Presque Isle Peninsula is located at Erie on the south shore of Lake Erie, 78 miles southwest of Buffalo, New York, and 102 miles east-northeast of Cleveland, Ohio. Lake Erie, one of the Great Lakes chain, is an elongated body of fresh water, 9,940 square miles in area, lying between Buffalo and Toledo, Ohio. Its maximum length and width are 241 and 57 miles, respectively, with its major axis lying in an east-northeast direction. The lake is comparatively shallow with a maximum depth of 210 feet and an average depth of about 53 feet. The 30-foot depth curve along the south shore of the lake is approximately one mile offshore. Except at the extreme ends, the lake is free of shoals and islands. Presque Isle Peninsula and Long Point, Canada, a similar peninsula to the north project from opposite shores and constrict the width of the lake at this point to 26 miles (Fig. 1).

Presque Isle Peninsula is a compound recurved sandspit joined to the mainland at the southerly end by a narrow section called "the neck". The peninsula extends in a northeasterly direction for a distance of 6-1/4 miles and broadens from a minimum width of approximately 250 feet at the neck to a maximum width of 1-1/4 miles near the distal end. The northern end of the peninsula terminates in several low, flat, cuspate bars. The north pier of Erie Harbor entrance channel is joined to the distal end. The south pier of the entrance channel is joined to the mainland by a tombolo at a point 5 miles eastward of the root of the peninsula.

The general elevation of the spit is low, rising to a height of about 5 feet above average lake level. There are four major and several minor
beach ridges or dunes, extending across the spit in an east-and-west direction, which rise to an average elevation of about 20 feet above lake level. The wide part of the spit incorporates several shallow lagoons and marshes.

The lakeward shore is, in general, a regular flat sandy beach ranging in width from zero at sections where the neck is protected by sea walls to 250 feet at the distal end. Its regularity and continuity are broken only at points where protective works have altered the natural alignment of the shore line. The bay shore is characterized by narrow beaches, flat offshore slopes, and numerous small bays, coves and inlets. Except on the beach areas, the peninsula sustains a thick growth of almost every variety of trees and shrubs common to these latitudes.

The peninsula is exposed to storm winds from southwest through north to northeast. The minimum effective fetch of 26 miles is from the north, the maximum fetch, of 140 miles, is from the west-southwest. A study of wind records shows that the maximum velocity recorded for a 4 hour period was a Beaufort force of 10 (56 to 65 mph), and was observed 12 times during the 17 year period of record — twice from the southeast, once from the south, six times from the southwest, twice from the west and once from the northwest. Therefore, during the period of record 50% of the maximum velocity storms, each such storm occurring on an average of once in about three years, came from the direction of longest fetch. Neglecting the development of waves occurring prior to such a 4 hour portion of the storm, wind of this velocity and duration acting over the 140 mile fetch would develop a deepwater wave on the order of 16 feet in height. Further inspection of the records indicate that 27% of the total wind duration and 30% of the total wind movement is from the southwest. The shallow depth of the lake causes the larger waves to break appreciable distances from shore resulting in complex wave patterns. However, dead roll or swell sometimes runs as long as 24 hours after a severe storm of long duration.

Wave refraction studies of the area fail to show appreciable convergence or divergence in orthogonals prior to the wave breaking point which indicate a more or less constant beach slope. Waves from the northwest appear to have a smaller energy loss due to refraction than from other directions.

Wind data show that predominant direction of wind movement is from the southwest. Since the longest fetch is also to the southwest, it then follows that predominant direction of littoral current and drift is from the west to east in this portion of Lake Erie. Conclusions as to the predominant direction of drift are substantiated by the fact that the larger quantity of accretion occurs to the west of impounding structures. Harbor structures at Conneaut, Ohio prevent any significant amount of material of beach building size from passing that point, therefore, the source of beach material arriving at Presque Isle then comes principally from bluff and beach erosion between Conneaut and Presque Isle.

Levels of the Great Lakes fluctuate from year to year and from month to month during each year depending upon the volume of water in the lakes. There are two fluctuations of this type occurring simultaneously. One is a long term variation with a period in terms of years, which follows gener-
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Fig. 1.

Fig. 2.
ally the trend of precipitation; and the second is a seasonal fluctuation which follows generally the seasonal pattern of precipitation runoff. In addition, the stages at any given locality fluctuate due to unbalance or tilting of the lake surface, caused chiefly by wind and differential barometric pressures. These short period fluctuations vary in size from a few inches to many feet, according to location and cause, and are superimposed on the seasonal and long range fluctuations.

The effect of the level of Lake Erie on the degree of erosion has been demonstrated by the breaching of the neck. Each of the breaches, which occurred in 1828, 1833, 1874 and 1917, was preceded by several years of relatively high lake level. Pertinent data on levels of Lake Erie are shown in Table 1.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>WATER LEVEL FLUCTUATIONS</th>
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<tbody>
<tr>
<td>Item</td>
<td>: High :</td>
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<td></td>
<td>: Stage, :</td>
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<td></td>
<td>: Feet(1) :</td>
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<tr>
<td>Extreme stage</td>
<td>41.20 :</td>
</tr>
<tr>
<td>Maximum seasonal variation in calendar year</td>
<td>3.83 :</td>
</tr>
<tr>
<td>Minimum seasonal variation in calendar year</td>
<td>1.08 :</td>
</tr>
<tr>
<td>Mean lake level</td>
<td>From January 1860 to December 1951, incl. :</td>
</tr>
<tr>
<td>Mean lake level</td>
<td>From January 1900 to December 1951, incl. :</td>
</tr>
<tr>
<td>Average lake level</td>
<td>April to Nov., incl., 1900-1949, incl. :</td>
</tr>
</tbody>
</table>

(1) Referred to low water datum, 570.5 feet above mean tide at New York City. All stages computed from monthly means, except instantaneous high and low.

(2) Referred to mean tide at New York City.

Ice action is another factor to be considered in the design of shore protective measures. Ice forms along the shore of Lake Erie in years of average winter temperatures, but in more severe winters the entire lake surface freezes over. Generally, the ice begins to form in shallow water along the shore in early December and eventually attains an average thickness of over 12 inches. Usually by early March the ice becomes honeycombed, breaks up and forms into moving fields.
Ice may be beneficial or harmful in its effect on the shore or shore structures. The harmful effects are principally from the battering of structures by floating ice, particularly during heavy ice floes following the spring breakup, and from uplift pressures on structures. Beneficial effects generally occur from the following ice conditions which provide protection from wave action.

a. Usually in early winter ice forms on shore and shore structures from spray, at times the ice reaching a height of 12 to 15 feet above lake level.

b. Storms usually break up the ice fields in early winter and build windrows offshore. These, at times, attain a height of 10 to 15 feet as far out as one-half mile from shore.

c. In the middle of winter ice forms a solid covering for several miles offshore.

At Presque Isle it is considered that the benefits derived from ice more than balances the adverse effects. These beneficial effects were illustrated by a severe storm on March 25, 1947 when the east end of Lake Erie, including Presque Isle, was protected by ice and remained undamaged while the Cleveland area and the area further west, where the lake was free of ice, was seriously damaged.

SHORE PROTECTIVE MEASURES PRIOR TO 1939

In 1679, LaSalle, the French explorer, built and launched the first vessel to sail on Lake Erie at a point on the Niagara River about six miles above the Falls. As early as 1669 the Hudson Bay Company transported its goods and pelts in batteaux on these and western waters. In 1753 during the struggle with the English for possession of the Great Lakes Region, the French built a fort at Presqu'ile, meaning "nearly an island", and garrisoned it with 100 men. Then, as now, the Bay of Presqu'ile furnished one of the best natural harbors on Lake Erie. After the fall of Quebec in 1759 the French lost their grip in the Lakes Region, and Fort Presqu'ile was abandoned in 1760. The harbor at Presque Isle had been considered by both the French and English as an important point of communication and defense, and as a base for supplies between Pittsburgh, Niagara and Detroit.

Following the War of Independence the United States came into ownership of this portion of the country, and in 1792 Pennsylvania acquired the peninsula by purchase from the U. S. The title to the Peninsula was destined to change hands again, however, for in 1871 the Commonwealth of Pennsylvania conveyed the title to the U. S. for the purpose of national defense. In November 1922, the U. S. by Act of Congress, reconveyed the title to Pennsylvania for use as a park. The first permanent American settlement on the site of Erie was established in 1795 by the Population Land Company who laid out a town facing the harbor, and in conformity with an act of the General Assembly provided for a survey. The name Erie was given to the community (Fig. 2).
The peninsula was breached for the first time of record in the fall of 1828, however, the breach closed naturally in the winter of 1828-29. In 1833 a breach occurred in the neck of the peninsula immediately southwest of the area now occupied by the Water Works Reservation. After examination and study, it was suggested that a second entrance to the harbor from the west be provided through the breach. However, it was recommended that the effect of the breach be studied for a year or two before any plan was decided upon. By 1835 the breach had widened to the extent that where trees were thick in 1824, there was now an opening nearly a mile wide. The opening appeared to be increasing continually and to threaten the whole peninsula. A plan was submitted in 1835 to close the breach by stone fill cribs, leaving a channel 400 feet wide, thereby making entrances at both ends of the harbor.

In 1836 construction of the cribs began and by 1839 about 4,500 feet were completed. From 1840 to 1844 no appropriations were made by Congress and during this period a portion of the incompletely completed cribwork was destroyed leaving a breach of about 3,000 feet in width, the northeast end of the peninsula virtually remaining an island. By 1852 practically all the cribwork had been destroyed. In 1853 a project of revetting the shore with brush and stone was begun. By 1856 the prospect of restoring the original shore line was in sight. An evident economy move by Congress ensued and for a time no appropriations for the project were made. However, by 1864 the breach was entirely closed by natural shore processes.

In 1870 a Board of Engineers, Corps of Engineers convened at Erie to consider the condition of the peninsula. They were of the opinion that the harbor was in no immediate danger from the action of lake waves, but suggested that as a precaution against possible damage due to a succession of years of high water accompanied by severe storms that the narrower portions be reinforced. They advised the planting of silver poplar or beech trees where the vegetation was sparse. In 1871 and 1872, 350 loads of brush and 187 cords of stone were used in revetting the shore, and 50,000 young trees and slips were planted for protection of the peninsula by vegetal cover.

In November 1874 a heavy gale again breached the neck. Repairs began in 1875, the plan being the construction of a bulkhead of timber piles and plank built to a height of about six feet, riprapped on both sides with stone. Following the breach it was recognized that the experiment of relying upon trees alone to protect the low portions of the peninsula had failed. Construction of the bulkhead was completed in 1877.

The first groins, eight of which were located along the neck and one on the outer section of the peninsula, were constructed in 1881. The groin consisting of closely spaced timber piles, were spaced 200 feet apart at right angles to the shore and extended to the six-foot depth. In 1883 and 1884 additional timber pile jetties and a timber pile bulkhead were built, but by 1887 they were all in ruins. The early destruction of all timber structures prompted the District Engineer to state that any timber structure placed to protect the neck must be replaced every six or seven years.

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In 1885 the Light House Jetty, the oldest structure now existing on the peninsula, was constructed by the United States near the center of the outer section of Presque Isle. It is a stone filled timber crib groin with a concrete cap on the outer end. In 1936 the inner end was replaced with steel sheet piles. At present the structure is in fair condition and an extensive beach has accreted to the west.

In 1889 a project to construct an offshore breakwater along the neck was begun. The proposed structure was to consist of 6,000 feet of timber pile and wood sheeting constructed alongshore to 3 feet above mean lake level, and 100 feet lakeward of the shore line. In 1890, after 4,500 feet of the breakwater had been completed, approximately 3,200 feet was destroyed during a storm. The contract was then terminated and the project abandoned.

During the periods of 1896-98 and 1916-17 approximately 16,500 willow, cottonwood, poplar, Scotch pine and yellow locust trees; eight bushels of blue grass, shrubs, orchard grass and clover; and 2,725 feet of hedge were planted along the neck. Also during a part of this period, 1896 to 1904, two timber crib groins about 300 feet long were constructed by the United States. The first, located about 2,000 feet north of the Water Works, was completed in 1900 and the second, fronting the Water Works was completed in 1903. Except for the addition of concrete caps to each and concrete curtain wall adjacent to the northerly groin to decrease permeability, these groins have required only minor repairs and are now in fair to good condition. Both now have substantial beaches to the west.

Abetted by high water, a storm occurring on October 12 - 13, 1917 caused a breach in the neck of the peninsula less than 2,000 feet from the mainland. In April 1920, following the storms of December 1917, November 1918 and January 1919, the breach had increased to 1,470 feet. An unsuccessful attempt was made in 1918 to close the breach with a timber pile bulkhead. However, during 1920 - 21 closure was made by the United States with a rubble mound 1,700 feet long placed in a trench excavated to or near bedrock. In 1923 the rubble mound closure structure was extended 2,320 feet northward and about 5,000 linear feet of sand backfill was placed on the harbor side behind the rubble mound. To stabilize the fill rye was sown and poplar and willow trees planted. The wall remained in fairly good condition but was too low (1 or 2 feet above mean lake level) to provide effective protection during storms at average or high lake levels. The wall was raised and extended as a part of the emergency work performed by the Commonwealth during the fall of 1952.

In 1930 following several years of high water an area immediately south of Erie Water Works Reservation threatened to breach. To avert the breach the United States constructed 3,320 feet of steel sheet pile bulkhead with rubble mound facing. However, offshore erosion continued and about 2,600 feet of the southerly section partially failed in 1943 due to settlement of the stone. Realignment and repair of this 2,600 feet was completed in 1944. In 1947 the northerly 740 feet of the bulkhead was realigned and repaired.
In 1929 Lake Erie attained the highest monthly average level reached, up to that time, since 1876. This high lake level, with the attending increased erosion, was evidently responsible for the increased construction of protective works by the Commonwealth of Pennsylvania between 1927 and 1939. For ease of explanation, this period of time is treated as a unit and the construction by the state is covered geographically, from south to north, in the following subparagraphs:

a. In 1927, near the center of the neck, four patented concrete sand traps were constructed. These were groin-like structures about 50 feet long with a "T" on the lakeward end. The traps had little effect on the shore line and erosion continued. In 1930 the United States constructed behind the traps, 1,960 feet of steel sheet pile bulkhead with stone facing. A 400 foot section of this stone facing was repaired by the United States during the summer of 1951 and the bulkhead is now in good condition.

b. In 1931 the state constructed 1,232 feet of steel sheet pile bulkhead adjoining to the north bulkhead described immediately above and in 1939 extended it an additional 1,385 linear feet northward. A rubble masonry facing was added to this latter section of bulkhead by the United States. This bulkhead is still in good condition. At the junction of these two sections of bulkhead a steel sheet pile groin 220 feet long, with the outer 100 feet curved to the north, was constructed in 1931. The outer 100 feet was destroyed by wave action shortly after construction (about 1939) but the inner 120 feet is in fair condition and maintains a beach from 100 feet to 50 feet wide to the west.

c. In 1927 – 1932 a precast concrete sandtrap, as described in subparagraph a, and 9 steel sheet pile groins were constructed on the 6,000 feet of shore immediately north and east of the waterworks reservation. The outer ends of several of the sheet pile groins were curved northward. It is of note that none of the curved groins have retained a beach lakeward of the groin bend. Practically all of these groins have failed at one time or another and have required repair. The failures have been attributed to insufficient penetration of the piles, as failures have generally occurred near the center of the groins where shorter piles were used. Practically all of these groins constructed normal to the shore line have retained capacity beaches. The sand trap is still in fair condition and completely filled. However, its length and height are so small that little change in the shore line results therefrom.

d. Along the northeasterly 3,500 feet of the area covered in the preceding subparagraph and just southwest of the Light House Jetty, a steel sheet pile bulkhead was constructed in 1929 behind the groins. This bulkhead is now buried in sand accretion. In 1932 the state constructed 1,500 feet of similar bulkhead northeast of the Light House Jetty. In 1933 an 850 foot extension was added. Erosion of the offshore and backfill continued and in 1946 the bulkhead failed, and a large section of the highway was destroyed. In 1947 – 48 the state repaired and realigned the bulkhead added a 250 foot extension northward, relocated the highway, and construct 2 groins in this section of the bulkhead. The following winter the groins
were destroyed. Since that time the bulkhead has failed in numerous places and has been outflanked. The present shore line of the peninsula is landward of the bulkhead.

INTERIM BEACH EROSION CONTROL COOPERATIVE STUDY

In April 1939 the Commonwealth of Pennsylvania applied to the Corps of Engineers for a cooperative beach erosion control study, under authority of Section 2 of the River and Harbor Act approved July 3, 1930, for the purpose of developing plans to prevent further erosion and to stabilize the beaches. A physical survey of the peninsula was made in 1939 and existing data on the area were compiled for analysis. However, due to the limited amount of basic data available and to the lack of knowledge regarding the characteristic action of beach building phenomena along the peninsula the Beach Erosion Board in an interim report dated April 1942 recommended the following action:

a. Extension of the bulkhead along the neck of the peninsula;

b. The construction of two experimental rubble mound groins extending lakeward 300 feet from the bulkhead line;

c. That upon the completion of the bulkhead and groins, four semi-annual surveys be made to determine the effectiveness of groins of this design;

d. That a topographic and hydrographic survey of the peninsula be made prior to construction to serve as a base for comparison; and

e. That formulation of a complete plan of improvement be deferred until the results of the surveys described above are available.

During July and August 1943, the Office of the District Engineer, Buffalo undertook the following:

a. Beach profiles for the entire peninsula. The profiles extended from the baseline of the 1939 survey to the 18-foot depth contour;

b. Vertical aerial photographs of the peninsula;

c. Ground photographs of conditions along the lake shore of the peninsula.

Comparison of the 1939 and 1943 profiles indicated that more or less continuous erosion had occurred in the Western section (between the mainland and the Water Works Jetty). The volumetric change was a loss of about 202,000 cubic yards, of which about 80% occurred above the low water datum contour. The eastern section (from Water Works Jetty around the distal end to the Harbor Jetty) comprised a generally prograding zone. The total accretion in this area amounted to about 1,050,000 cubic yards, of which about 90% occurred off shore.
The above information was compiled by the District Engineer in an interim report of September 1943. The report also outlined emergency protective works and test structures to be constructed at this time. The works consisted of:

a. A rubble mound wall 2,750 feet long extending north-easterly from the Kelso groin at the root of the peninsula. Near the center of the wall groin "A" was built perpendicular to the wall and extended 300 feet lakeward.

b. Realignment and repair of the steel sheet pile bulkhead constructed by the state in 1939, addition of rubblemound facing lakeward thereof, placement of sand fill behind the bulkhead, and construction of a groin "B" similar to groin "A" at the downdrift end of the bulkhead.

c. Construction of a rubblemound facing on a stone blanket lakeward of the steel sheet pile bulkhead constructed by the United States in 1930 southward of the water works. Also realignment and repair of 300 feet of the bulkhead and placement of sand fill behind the bulkhead.

The first post-construction survey was made by the Buffalo District Engineer in April 1944. At the time of this survey the construction of bulkheads was not yet complete although the groins had been completed the previous fall. The results of the survey indicated accretion ranging from 0.0 at about 1,000 feet southwest of the experimental groins "A" and "B" to about a 1 foot thickness at the groins. The accretion at the groin extended about 500 to 600 feet off shore. There was also evidence of a leveling of off-shore bars and valleys in the area. The remainder of the peninsula continued to erode slightly except at the distal end where accretion was evident. There was but one major storm between the surveys of 1943 and 1944. This occurred in December 1943 and breached the bulkhead at the northerly end of the neck. This report recommended that the remainder of the post-construction surveys be made annually, in late summer, rather than semi-annually.

The second annual post-construction survey was made in August-September 1945. Between the first and second surveys the Commonwealth of Pennsylvania constructed two permeable groins near the north-easterly end of the peninsula. The location of the state groins were such that impoundment at the experimental groins were not affected by their presence.

Conditions during the three years prior to this survey were somewhat more severe than typical years as lake levels were high. The high levels allow damaging waves to progress further inland with consequent increased erosion of the shore. The second survey indicated that (see Fig. 2):

a. The permeable groins installed by the state had settled 2.5 to 3.0 feet. Inspection indicated that some accretion occurred with easterly winds but erosion occurred with more frequent westerly winds;

b. General erosion had occurred in the unprotected areas except at the distal end of the peninsula;
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c. No appreciable changes had occurred in the sections where protective works (groins and bulkheads) were constructed, except at groin "B" where a three foot deep accumulation of sand occurred adjacent to the updrift side. It was concluded that groin "A" was providing protection although the amount of onshore accretion was not as large as at groin "B".

The third post-construction survey was made in July - August 1946. The report on this survey recommended that the fourth post-construction survey include a topographic and hydrographic survey of the entire peninsula. The third post-construction survey revealed that over the period studied the protective works were at least partially successful. Groin "A" collected a beach to the west although erosion occurred to the eastward for a distance of about 1,000 feet. The groin was in good condition and the rubble mound bulkhead backing the area showed no sign of damage or deterioration. Groin "B" also accreted a substantial amount of material since construction, amounting to a layer four to six feet deep immediately west of the groin. Erosion was evident east of the groin. The bulkhead backing this area remained in good condition. Bulkheads in areas not protected by groins for the most part were in need of repair. Unprotected areas had eroded generally and in the area of the waterworks a length of paved highway was destroyed.

COOPERATIVE COMPREHENSIVE BEACH EROSION CONTROL REPORT

A Cooperative Beach Erosion Control Report was prepared by the United States in cooperation with the Commonwealth of Pennsylvania, acting through the Department of Forests and Waters and the State Park and Harbor Commission of Erie, Pennsylvania. The elements considered in the design analysis and the plan of improvement recommended in the report are discussed in the following paragraphs.

In considering the history briefly covered in this paper, it may be noted that the natural tendency of the peninsula is to migrate eastward. This is shown by the constant erosion along the neck and accretion at the distal end; by the persistent breaching of the neck; and, prior to the installation of structures which altered the natural shore processes, by natural closing of the breaches with littoral drift. The essence of the problem is the stabilization of the peninsula under existing conditions. This may be accomplished by protecting the neck and assuring that a sufficient quantity of littoral drift is available in the accreting areas.

A plan consisting of revetment and bulkhead alone was considered for protection of the peninsula. However, this method was eliminated in the final selection of plans because of advantages offered by a spending beach. Spending beaches furnish protection and also provide recreational area, a principal function of the peninsula. A comprehensive plan using this method was recommended in the report. After reviewing the recommendations of the District and Division Engineers, the Beach Erosion Board recommended the comprehensive plan described in the following paragraphs (see Fig. 2).
COASTAL ENGINEERING

The neck, which consists of the shoreline from the root to the Erie Waterworks Reservation, has been subject to large losses of material during closely spaced series of severe storms such as preceded the 1917 breach, and by single severe storms. For this reason the plan for the neck included groins, artificial fill, and a bulkhead as a last line of defense. The groins are to be spaced 1,000 to 1,300 feet apart, are 290 to 320 feet long, and will incorporate experimental groins "A" and "B" without change, and state groin 8 modified to the recommended design. The height of the inner end of the groins, and consequently the design beach berm, is 8 feet above low water datum, or 6 feet above mean lake level, and the groins extend lakeward horizontally for 60 feet then on a 1 on 20 slope to mean lake level. The complete plan consists of construction of two cellular steel sheet pile groins and 7 cantilever steel sheet pile groins, alteration of one steel sheet pile groin, raising of 1,700 feet of stone seawall, construction of 1,120 feet of cantilever steel sheet pile bulkhead, and placement of 1,079,000 cubic yards of sand.

The plan for the remainder is composed of a stockpile of 1,000,000 cubic yards of sand at the southerly extreme of the Water Works Reservation, an artificial beach extending from that point to the about center of the reservation and the removal of the outflanked steel sheet pile bulkhead near the center of the outer section of the peninsula (constructed in 1932). The area north of the Water Works Reservation has been fronted by wide beaches in the past and is assumed to be a natural accreting zone when abundant littoral drift is available. Therefore, it is assumed that protection will be formed by the natural drift in conjunction with erosion of the stockpile and the updrift beach fill. It is believed that this general plan is the most practicable and least expensive method to provide the protection needed.

The Cooperative Beach Erosion Control Report recommended that a project be adopted by the United States authorizing Federal participation by the contribution of Federal funds in amount of one-third of the construction cost of the comprehensive plan described in the preceding paragraphs. This is the maximum Federal participation permitted by the policy established by Public Law 727, 79th Congress, which permits Federal participation in beach protection projects. The total cost of the proposed plan is $5,259,000 of which the United States share would be $1,753,000. Maintenance of the project will be the responsibility of local interests.

During the high water of 1952 the condition of the southernmost 2,000 feet of the neck again became critical and the Commonwealth of Pennsylvanis appropriated approximately $600,000 for emergency work. The Commonwealth desired to construct emergency work that would also become an integral part of the comprehensive plan. During the late summer of 1952 2,800 feet of rubblemound bulkhead was raised to about 6 feet above average lake level. It is understood that the Commonwealth plans to also construct six groins in this area during summer of 1953.
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SUMMARY

In the 117 years in which protective works have been applied to Presque Isle Peninsula there have been many types of structures and many methods of protection attempted. The large forces involved proved too great for vegetal growth alone to be effective in the porous material which forms the peninsula. Timber structures other than the rock-filled crib groins have had short life. Bulkheads exposed to the direct action of the waves have required frequent and expensive repairs. As demonstrated by the impoundment at the privately owned Kelso groin at the junction of the peninsula and the mainland, and at experimental groins "A" and "B", a spending beach gives best results. The problem is then the method to be used in forming the beach.

Erosion appears greatest at the root of the peninsula, decreasing in extent to about the Water Works Jetty, beyond this point accretion is predominant when sufficient material is available. Persistent breaching indicates that the peninsula is subject to rapid losses with high lake levels and severe storms. Based on this analysis of characteristic action, sand fill alone would not suffice at the neck and retaining structures are indicated. From the mainland northward along the neck and fronting the Water Works Reservation an artificial beach with a stockpile at the Water Works Reservation to provide littoral drift and groins to hold the beach along the neck appears logical. The shore easterly of the Water Works appears to be a natural accreting zone, therefore with the natural amount of littoral drift restored and the additional material available from the stockpile it is believed that this zone will form the needed protective beach by natural processes. The comprehensive plan should be followed for best results as experience has shown that piecemeal construction has not been effective.

ACKNOWLEDGEMENTS

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