

AD-A213 763

Bank Conditions and Recession Along the U.S. Shorelines
of the St. Marys, St. Clair, Detroit and St. Lawrence Rivers:
Ancillary Data

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Earth Sciences Branch

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<p>This Internal Report contains information for a large volume of detailed, site-specific field data and photographs collected to characterize the bank conditions and changes reported in CRREL Report 82-11. The data are presented by river to conform to the CRREL report. The analysis of bank conditions and recession along the shorelines of the St. Marys, St. Clair, Detroit, and St. Lawrence Rivers was done from 1977 to 1980.</p>			
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The analysis of bank conditions and recession along the shorelines of the St. Marys, St. Clair, Detroit and St. Lawrence Rivers was done from 1977 to 1980 (Fig. 1). As part of that analysis, a large volume of detailed, site-specific field data and photographs were collected to characterize the bank conditions, and changes reported in CRREL Report 82-11. This Internal Report contains this information. The data are presented by river to conform to the CRREL Report. This Internal report does not contain analysis of these data.

During the initial boat survey of the Detroit River, the shoreline of Lake St. Clair (Fig. 2) was observed from Grosse Pointe Yacht Club to Windmill Point. This shoreline was protected with various types of structures, primarily bulkheads or seawalls. The remainder of the U.S. portion of the lakeshore is greater than three miles away from the navigation channel, well beyond the zone influenced by passing ships (Tomandl, pers. comm. 1977). Consequently, none of the Lake St. Clair shoreline was monitored during the later boat surveys.

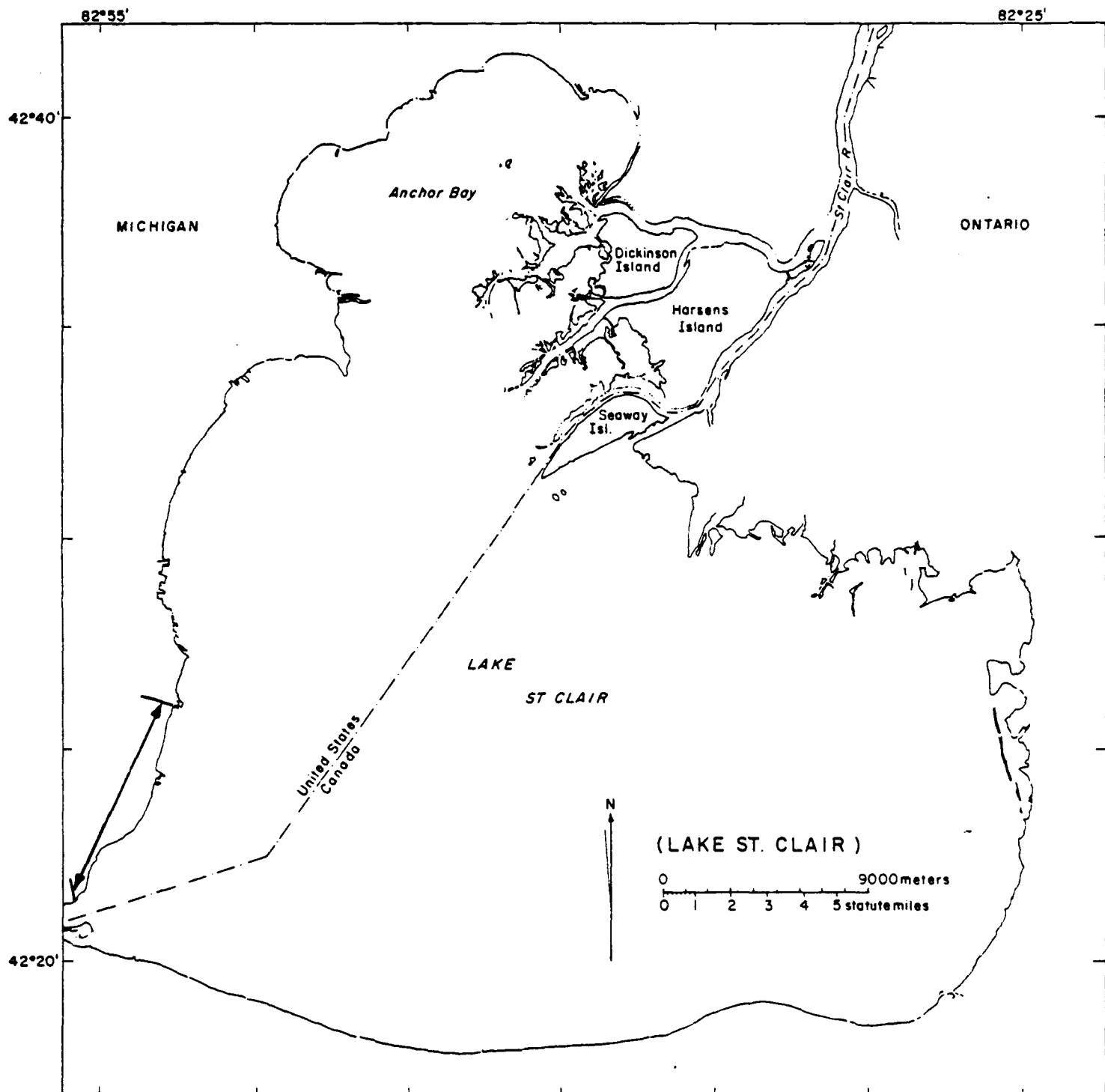
Bank soils maps adapted from the Soil Conservation Service (SCS) soil surveys were prepared for the St. Marys and St. Clair Rivers (Fig. 3) to provide additional data on bank composition. I did not prepare soils maps for the Detroit or St. Lawrence Rivers. The soil series have not been mapped for Wayne County along the Detroit River (Fig. 3). The SCS mapped only the four regional soil associations for a reconnaissance soil survey. The reconnaissance survey map is too general to provide useful information on bank soil characteristics along the Detroit River.

At the time of this project, soil series information was available only for Franklin County and most of St. Lawrence County along the St.

MILESTONES	FY77				FY78				FY79				FY80		
	2	3	4		1	2	3	4	1	2	3	4	1	2	3
Literature review	▲														
Search, select, acquire and assemble historical aerial photography															
Project review and coordination meetings	▲	▲	▲												
Aerial reconnaissance surveys															
St. Marys River (4 Feb 77)	▲														
St. Clair/Detroit Rivers (1 Feb 77)	▲														
St. Lawrence River (— Oct 77)				▲											
Field surveys															
St. Marys River		▲	5/5,26	▲	10/21	▲	5/23,23	▲	11/2,3	▲	5/18,18	▲	10/5,6	▲	5/27
St. Clair River		▲	5/23	▲	10/18	▲	5/20	▲	10/30,31	▲	5/19	▲	10/1	▲	5/29
Detroit River		▲	5/23,24	▲	10/19	▲	5/21	▲	10/30	▲	5/20	▲	10/3	▲	5/30
St. Lawrence River				▲	10/16,17	▲	5/16	▲	10/27	▲	5/26	▲	10/12		
Acquire large-scale (1:5,000) aerial photography															
St. Marys River				▲	10/9	▲	5/21	▲	10/20	▲	5/21				
St. Clair River				▲	10/10	▲	5/22	▲	10/21	▲	5/22,29				
Detroit River				▲	10/10	▲	5/23	▲	10/21	▲	5/29				
St. Lawrence River				▲	10/11	▲	5/24	▲	10/22	▲	5/31				

Remarks *Quarters: 1 = Oct-Dec
 2 = Jan-Mar
 3 = Apr-Jun
 4 = July-Sept

MILESTONES	FY77				FY78				FY79				FY80			
	2	3	4		1	2	3	4	1	2	3	4	1	2	3	4
In-house photographic processing																
Prepare thematic maps, data analysis, photointerpretation and measure historical changes																
Presentations																
ASP Fall Technical Meeting (15-20 Oct 78)																
CE Remote Sensing Symposium (29-31 Oct 79)																
Interim reports																
Progress Report (Aug 77)																
CRREL Internal Report 553 (Apr 78)																
Proceedings, ASP (Oct 78)																
CRREL Internal Report 589 (Nov 78)																
CRREL Internal Report 590 (Feb 79)																
Proceedings, CE Symposium (Oct 79)																
Remarks																



Base map from NOS Chart 14850

Figure 2. Surveyed portion of Lake St. Clair

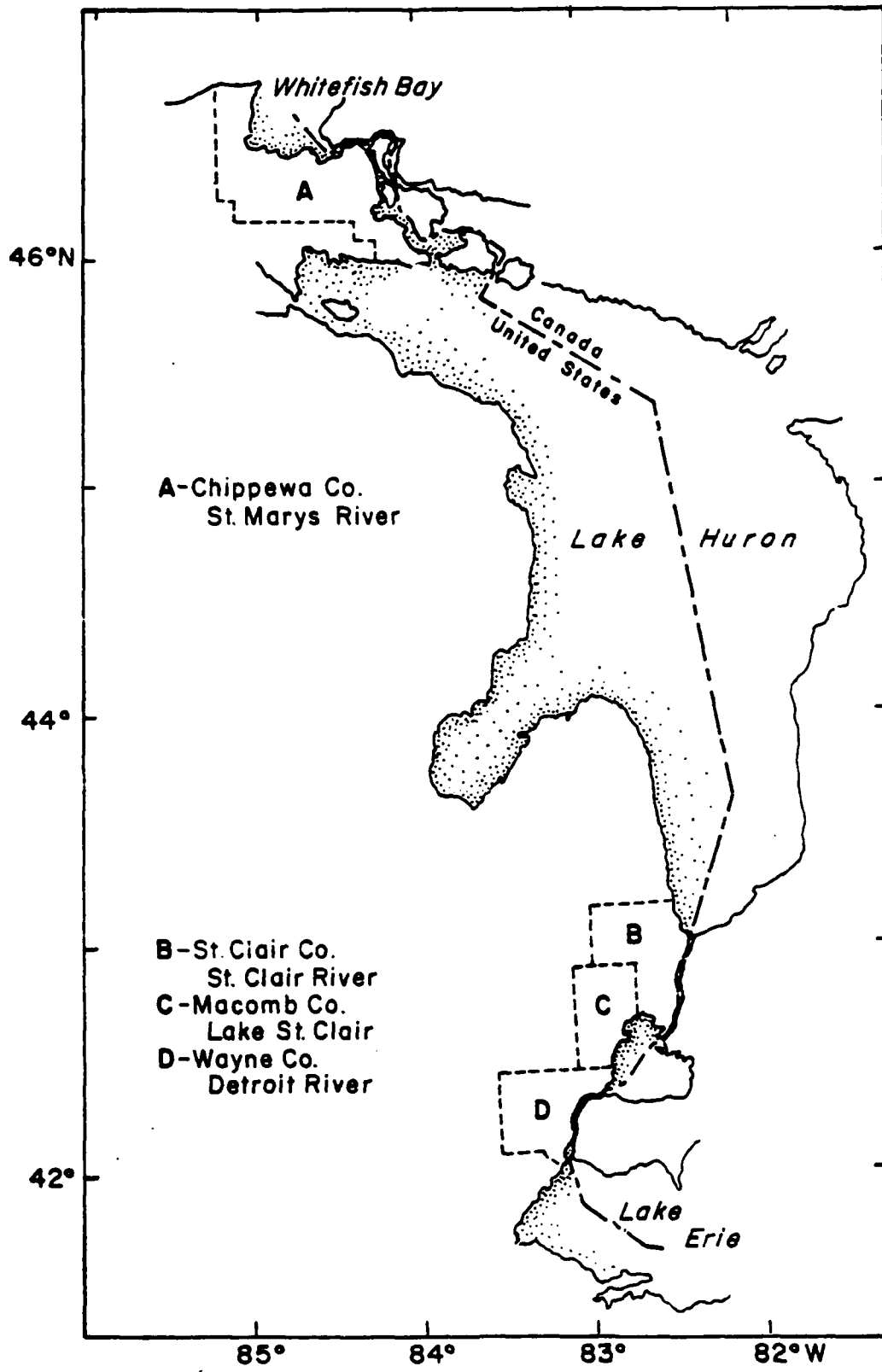
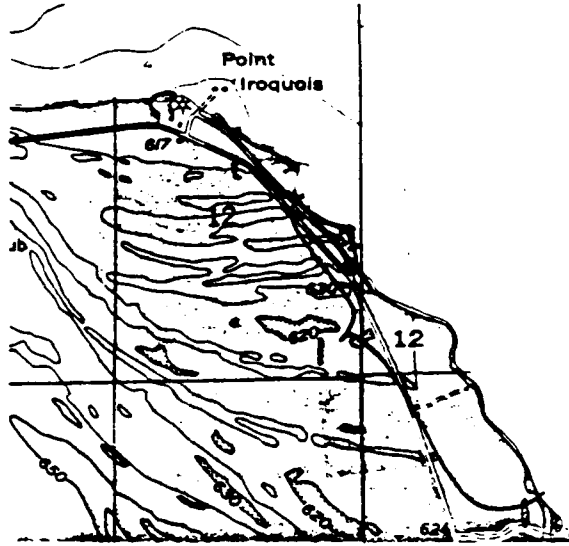


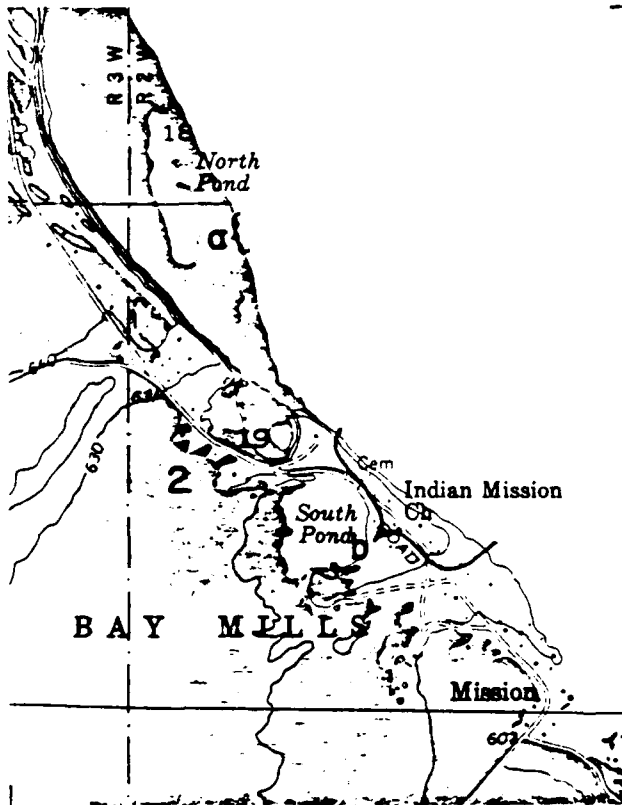
Figure 3. County locations of soil surveys.

St. Marys River

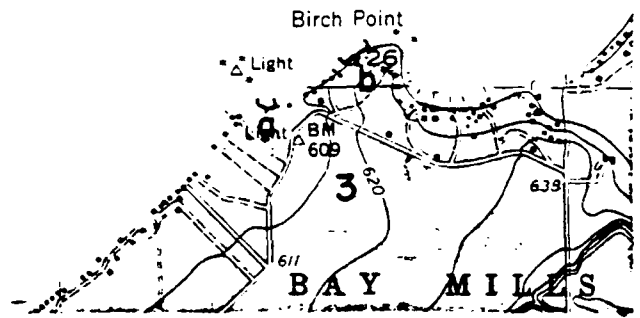
Locations of partially vegetated and bare
banks (shown on portions of U.S.G.S. 7-1/2
minute-series topographic maps).



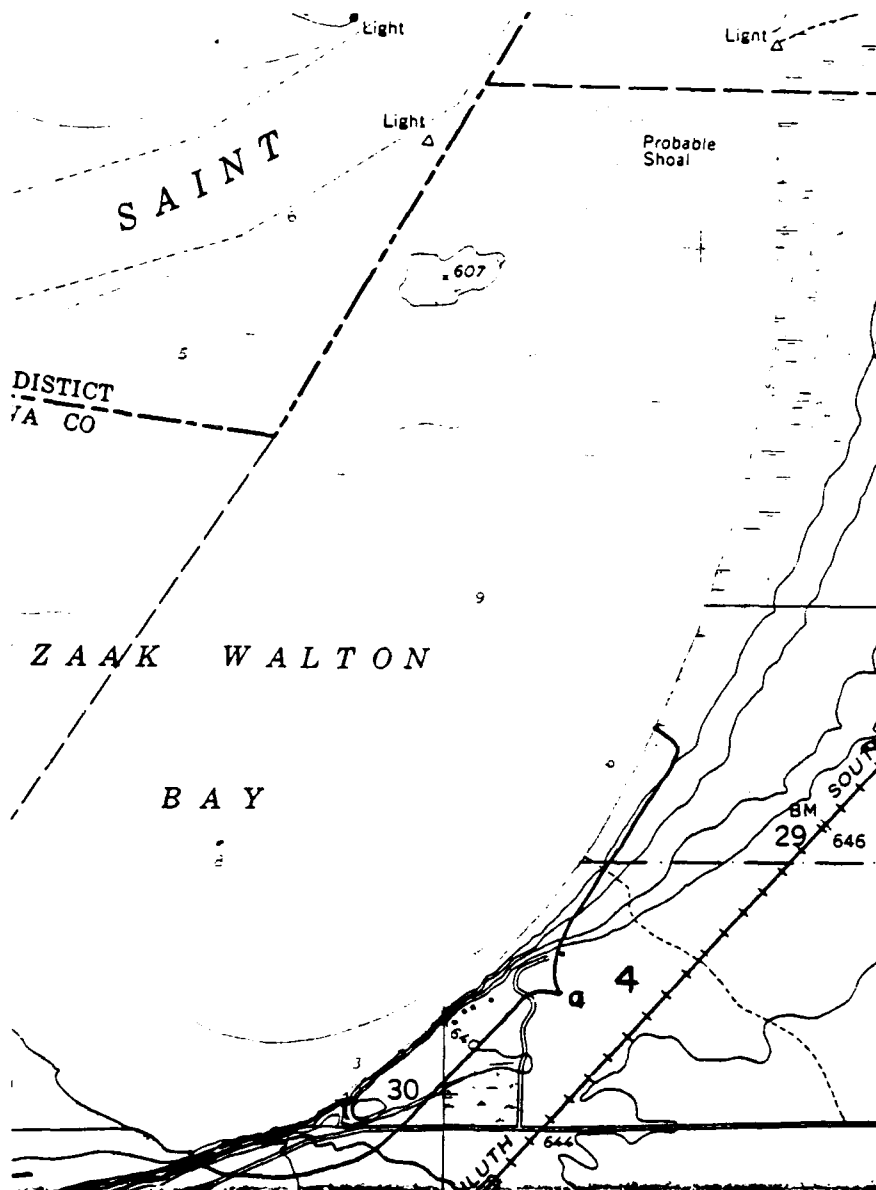
SMR site 1 (Dollar Settlement, Mich., 1951, and Brimley, Mich., 1975)



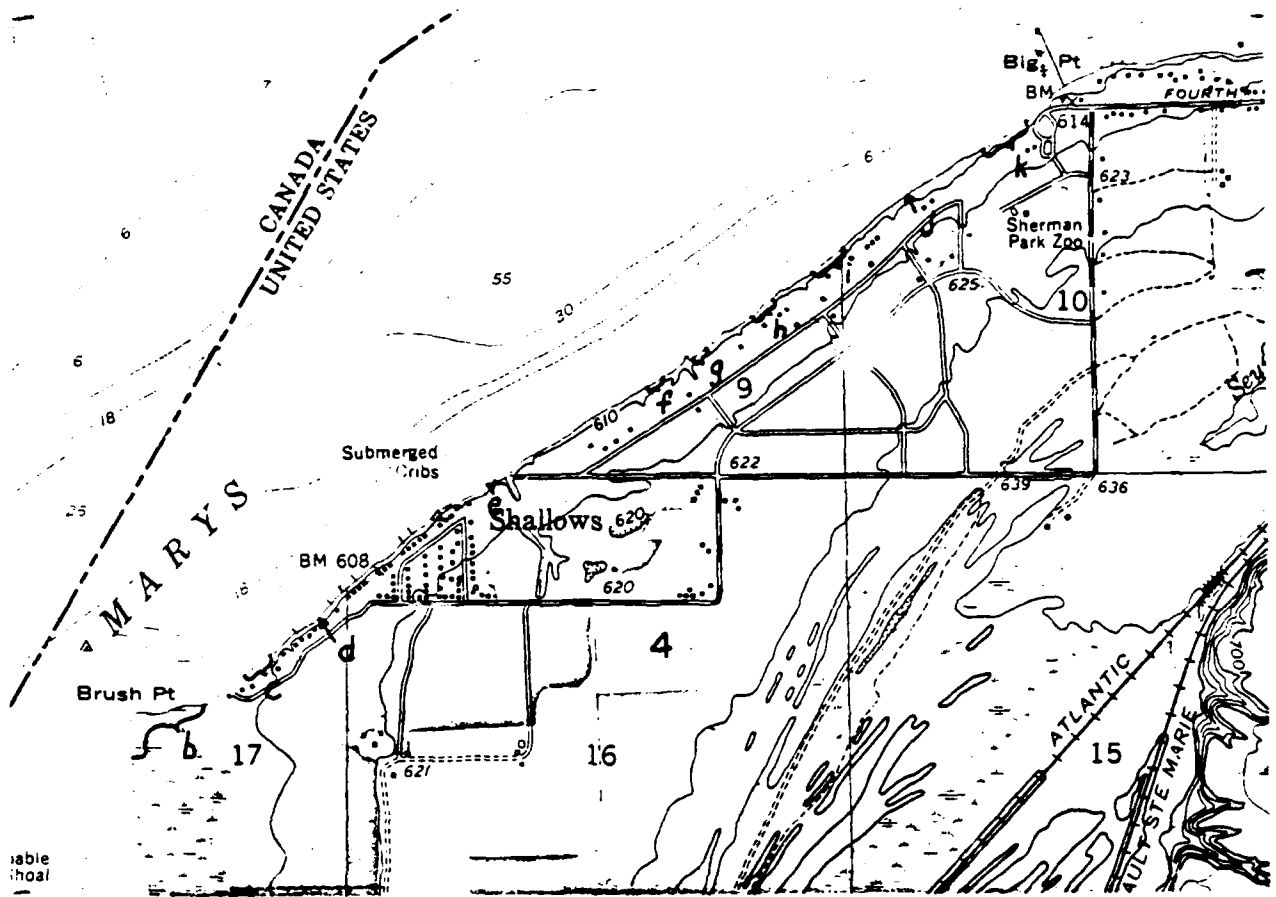
SMR site 2 (Brimley, Mich., 1975)



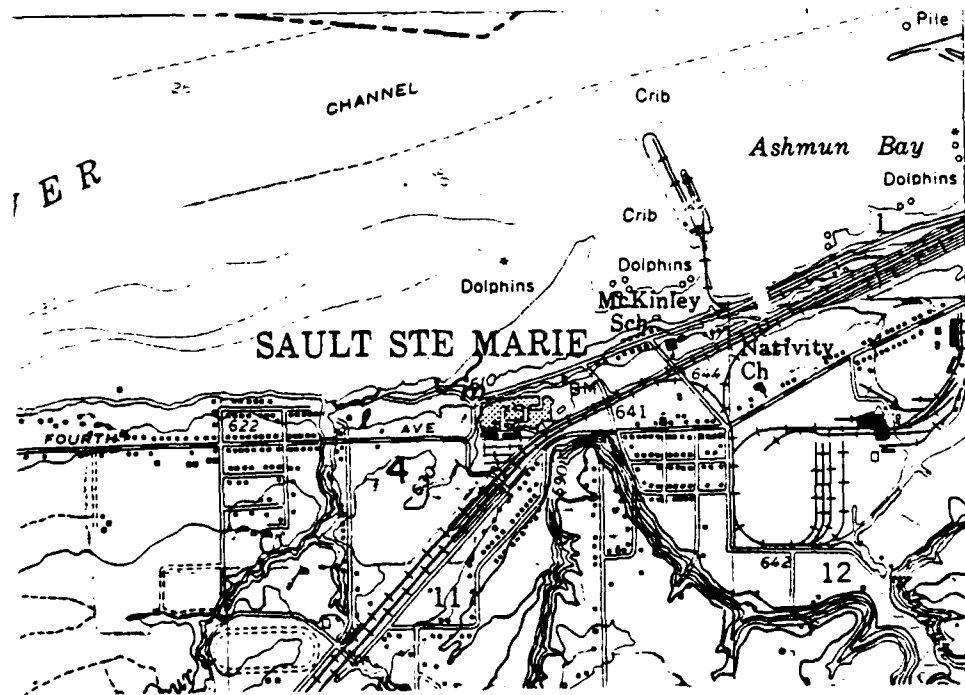
SMR site 3 (Brimley, Mich., 1975)

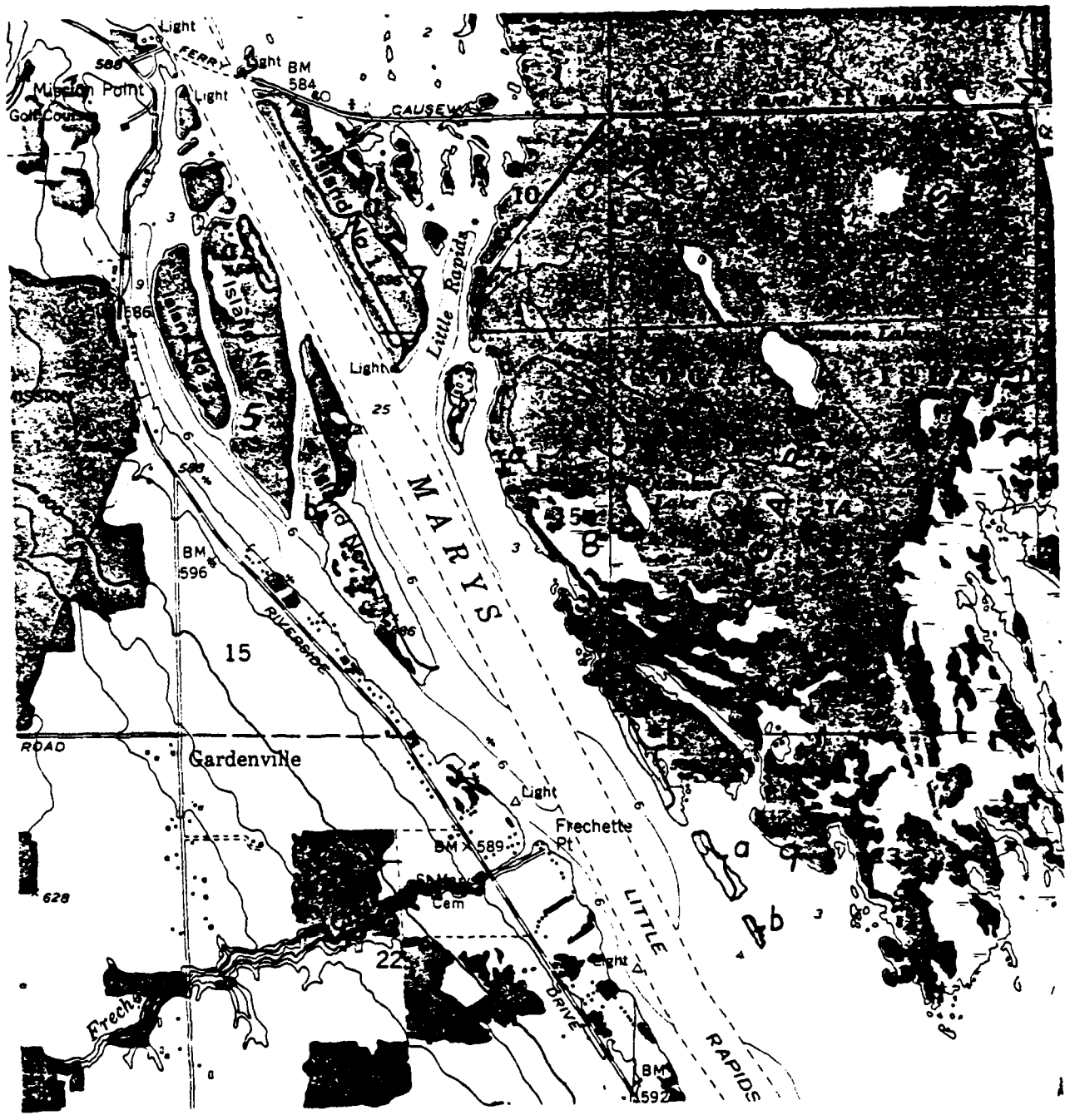


SMR site 4, west (Shallows, Mich., 1951)

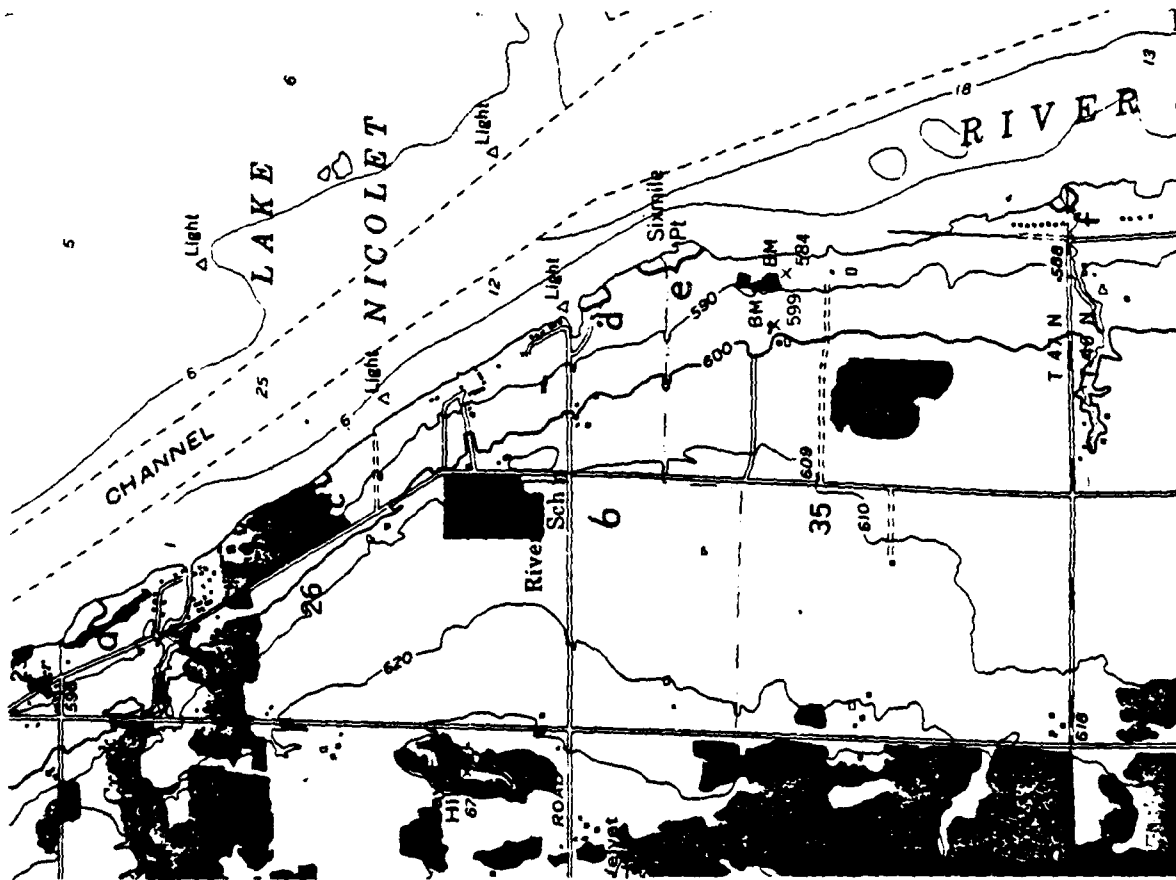


SMR site 4, east (Shallows, Mich., 1951)

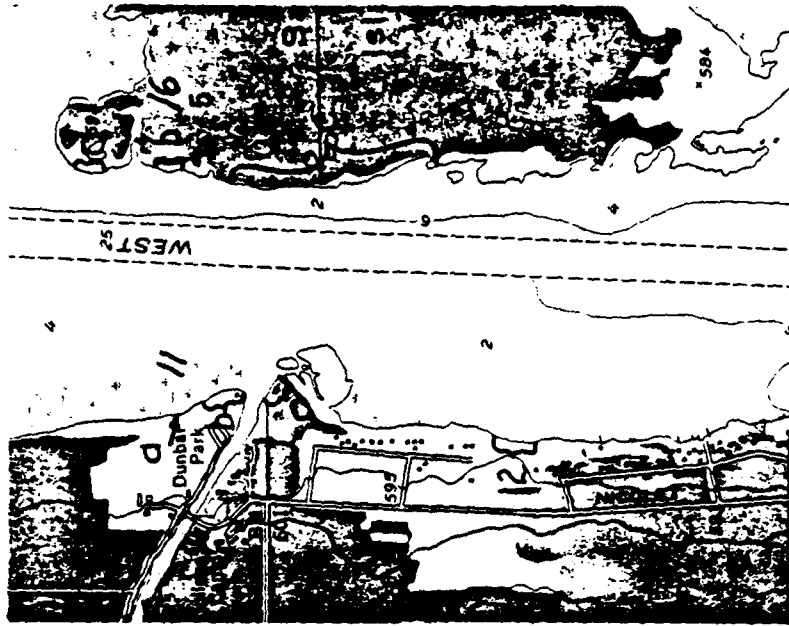




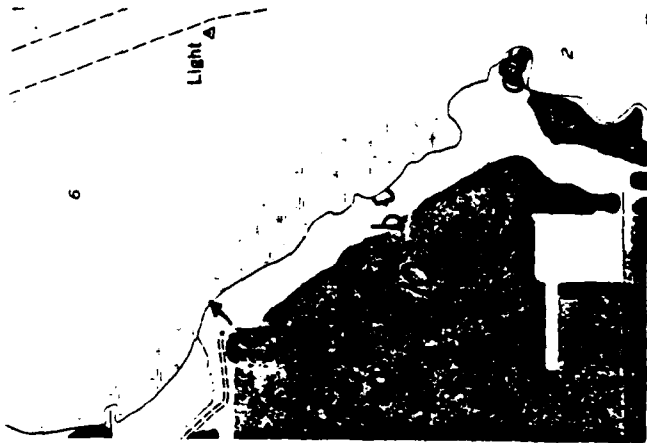
SMR sites 5, 7, 8, and 9 (Sault Ste. Marie South, Mich., 1951)



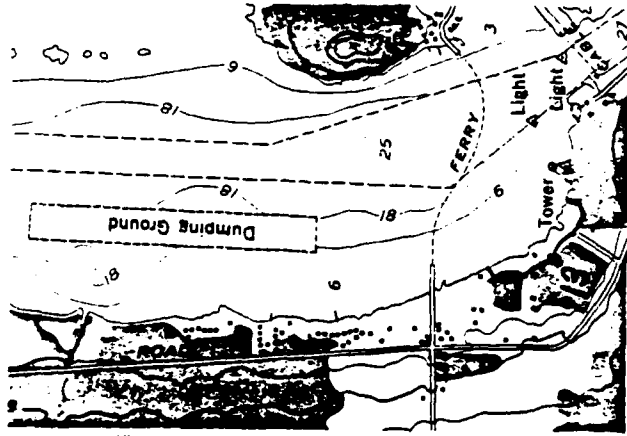
SMR site 6 (Sault Ste. Marie South, Mich., 1951)



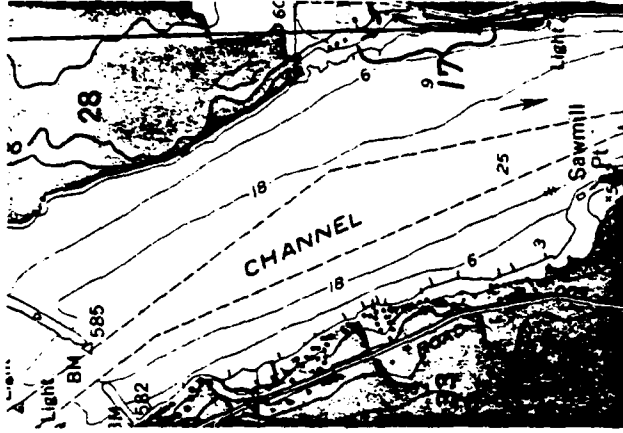
SMR sites 11, 12, and 16 (Oak Ridge, Mich., 1951)



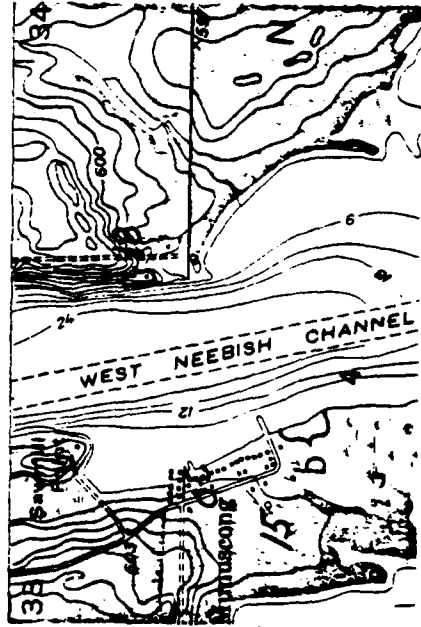
SMR site 10 (Oak Ridge, Mich., 1951)



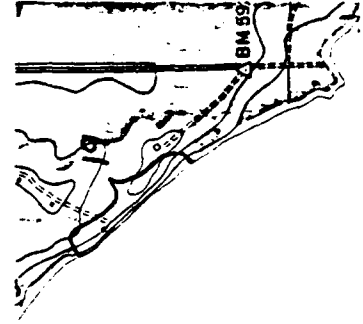
SMR site 13 (Oak Ridge, Mich., 1951)



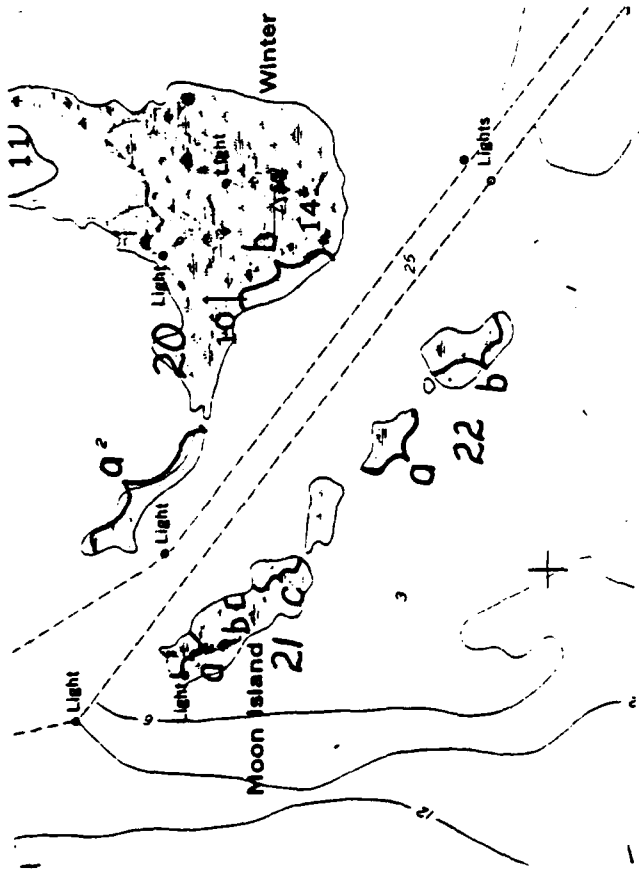
SMR sites 14 and 17
(Oak Ridge, Mich., 1951)



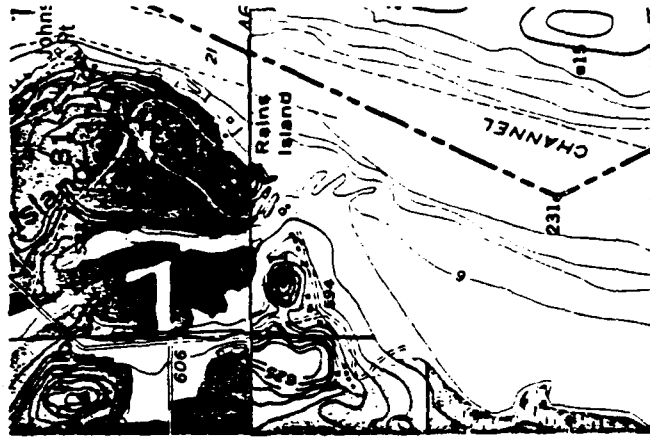
SMR sites 15 and 18 (Munuscong, Mich., 1953)



SMR site 19 (Munuscong, Mich., 1953)



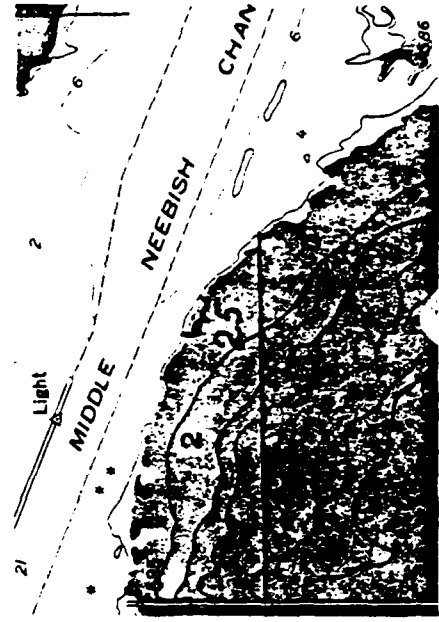
SMR sites 20, 21, and 22 (Munuscong, Mich., 1953)



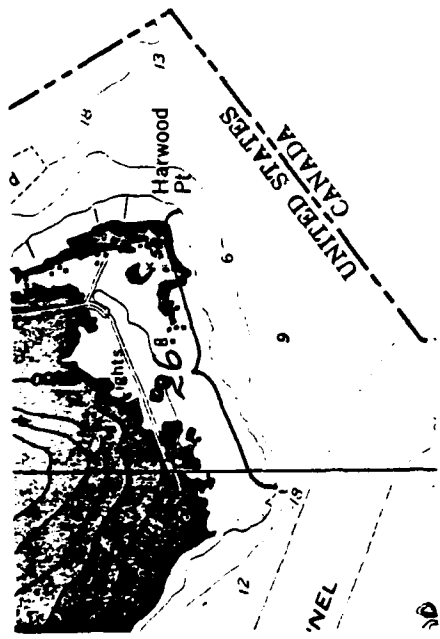
SMR site 23 (Oak Ridge, Mich., 1951,
and Munuscong NE, Mich., 1953)



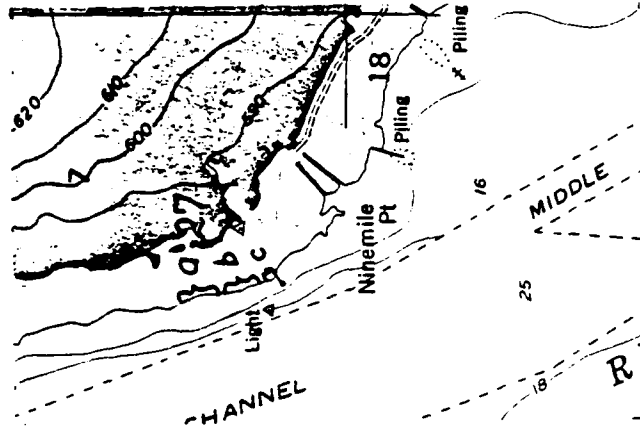
SMR site 24 (Oak Ridge, Mich., 1951)



SMR site 25 (Oak Ridge, Mich., 1951)



SMR site 26 (Oak Ridge, Mich., 1951)



SMR site 27 (Baie De Wasai, Mich., 1951)



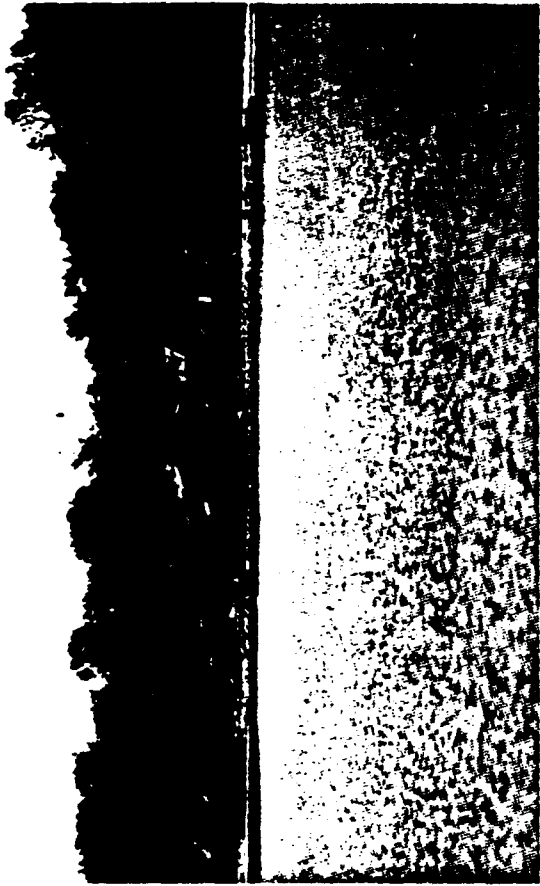
SMR site 28 (Munuscong NE, Mich., 1953)

St. Marys River

Selected photographs that illustrate the diversity of the eroding banks; not all eroding banks are shown.



SIRR reach 4i, 26 May 77



SMR reach 4k, 26 May 77



SIRR reach 5a, 2 Nov 78



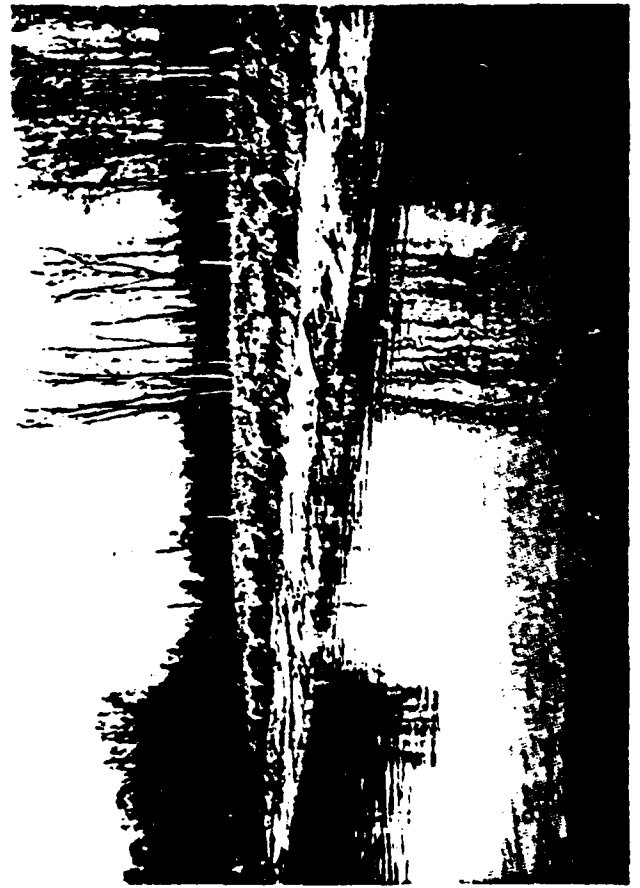
SMR reach 5a, 25 May 77



SMR reach 5b, 25 May 77



SMR reach 6a, 20 Oct 77



SMR reach 6c, 23 May 78



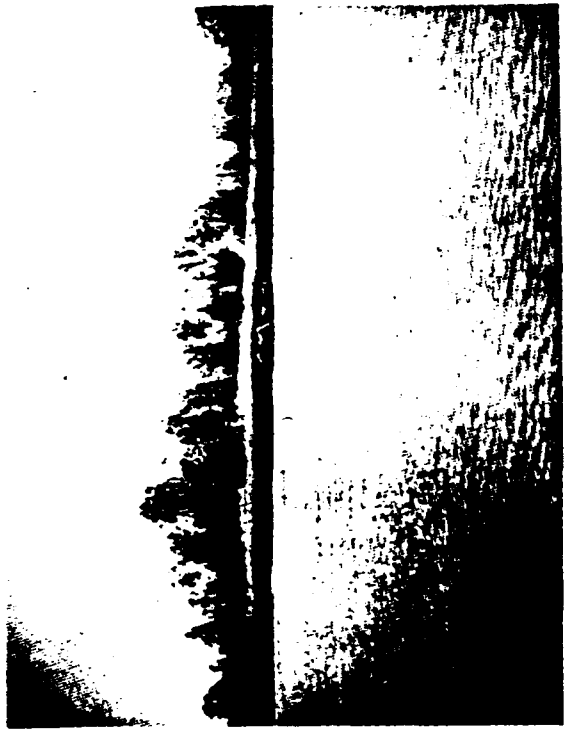
SMR reach 6e, 20 Oct 77.



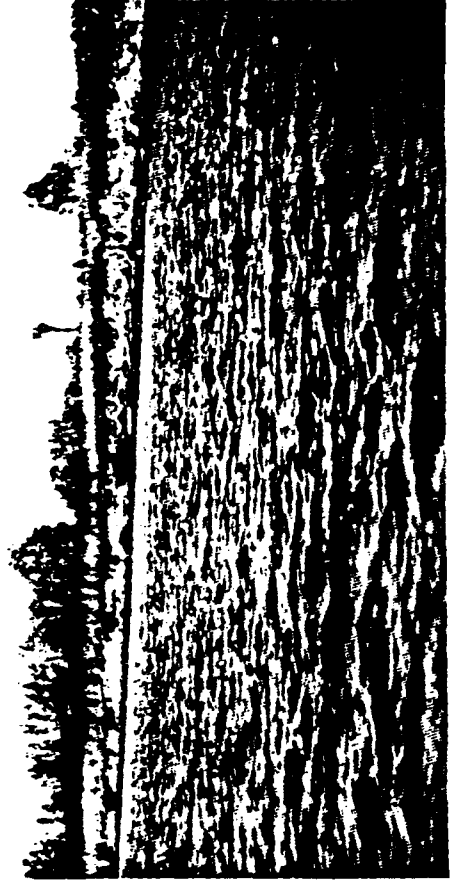
SMR reach 7a, 25 May 77



SMR reach 7b, 25 May 77



SMR reach 8b, 25 May 77



SMR reach 9a, 20 Oct 77



SMR reach 11b, 22 May 78



SMR reach 11c, 2 Nov 78



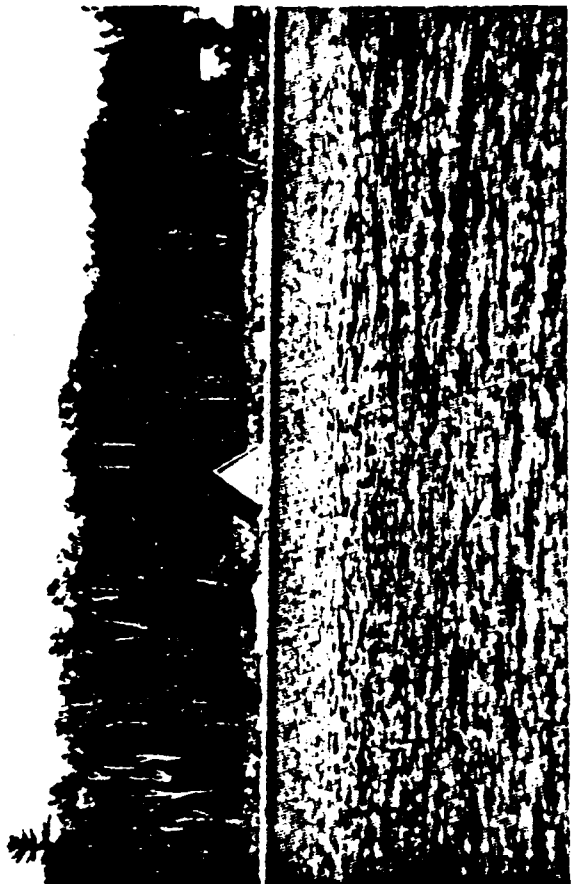
SMR reach 9b, 27 May 80



SMR reach 11b, 22 May 78



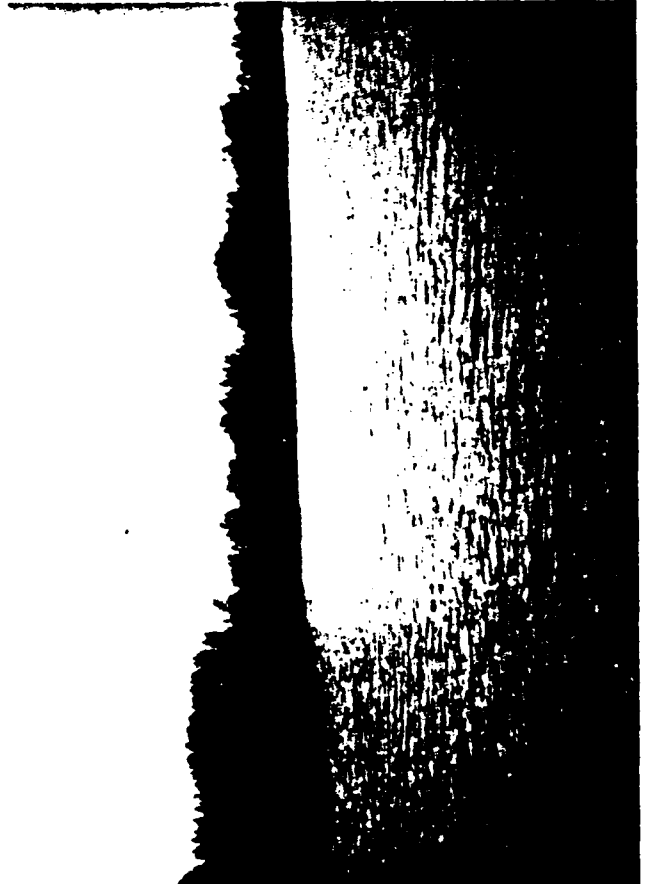
SMR reach 16b, 2 Nov 78



SMR site 18, 25 May 78



SMR reach 16a, 2 Nov 78



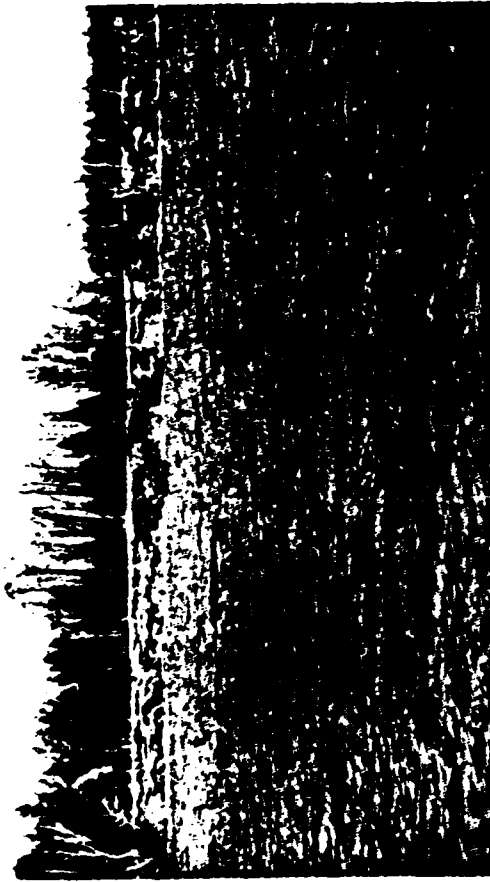
SMR reach 16c, 27 May 80



SMR reach 20a, 25 May 77



SMR reach 21b, 25 May 77



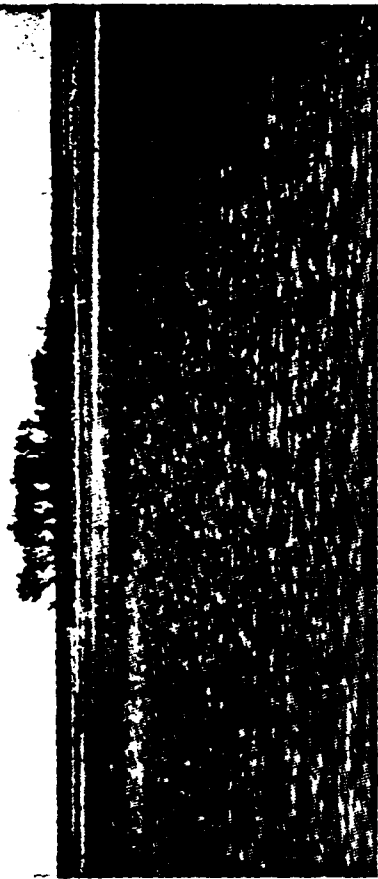
SMR site 19, 20 Oct 77



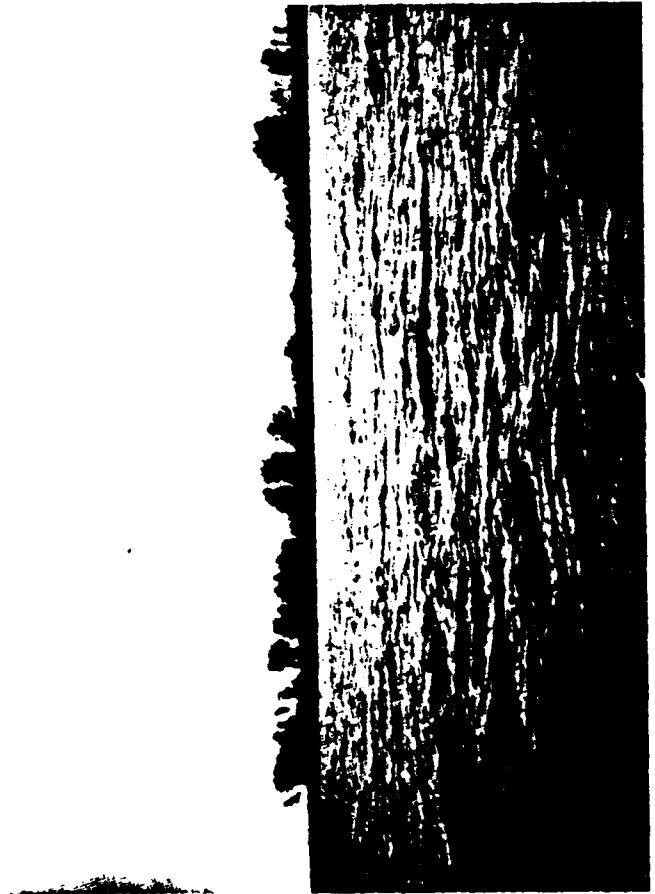
SMR reach 21a, 27 May 80



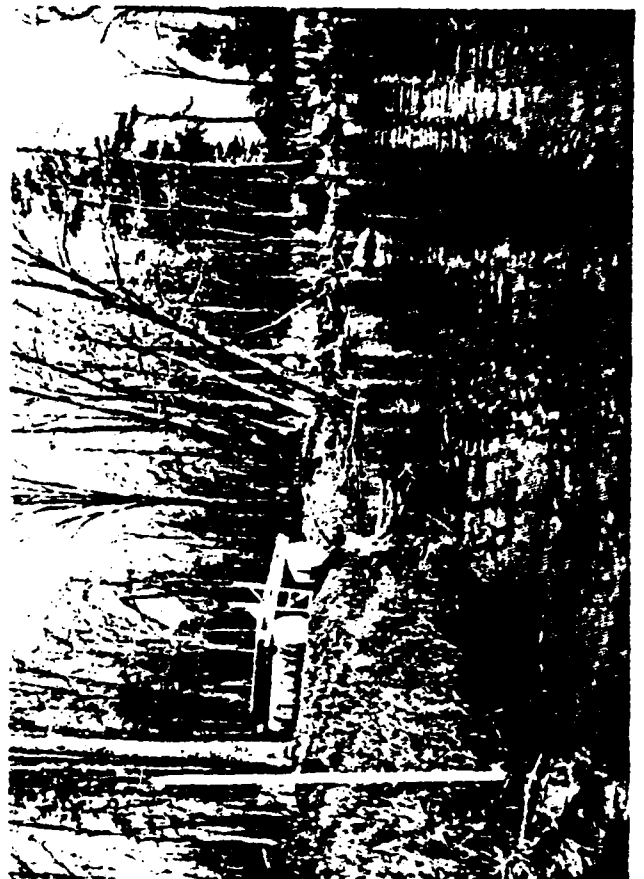
SMR reach 21c, 25 May 77



SMR reach 22a, 25 May 77



SMR reach 22b, 27 May 80



SMR reach 24b, 2 Nov 78



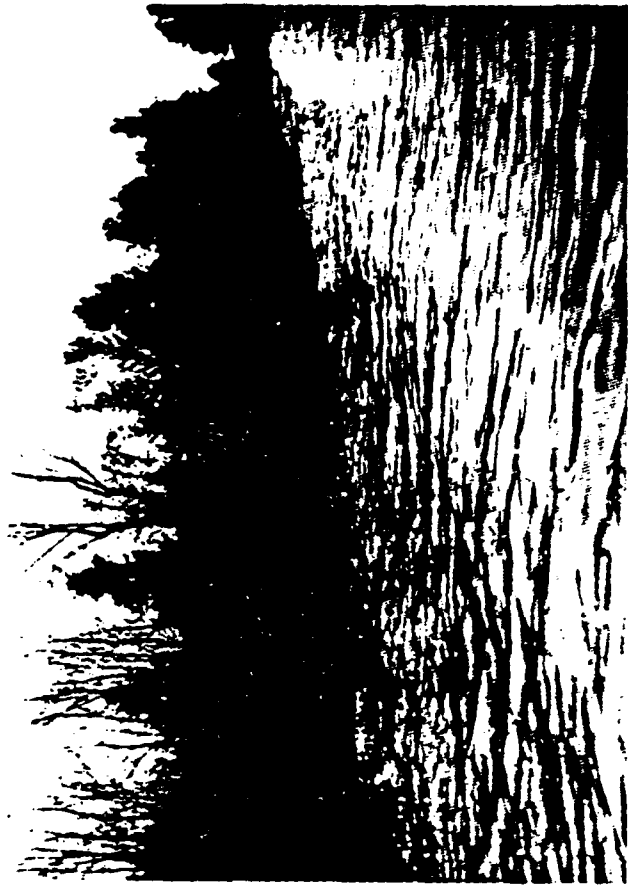
SMR reach 24b, 2 Nov 78



SMR site 25, 25 May 77



SMR reach 27a, 5 Oct 79



SMR reach 27b, 18 May 79



SMR reach 27b, 18 May 79

St. Marys River

Bank soils from SCS soil surveys.

Soils Legend - St. Marys River (Chippewa County)

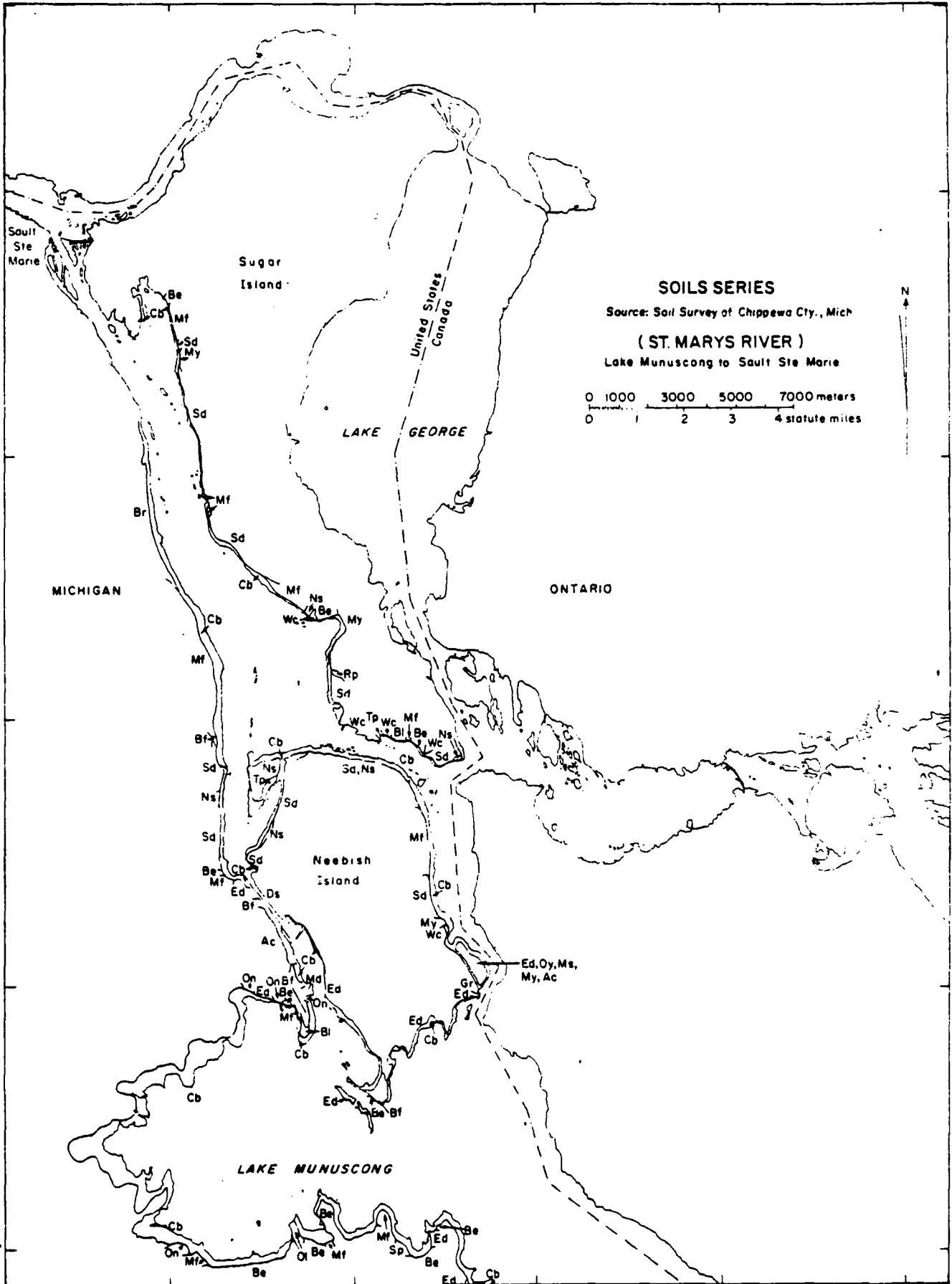
Ac Alpena cobbly loam
Be Bergland silty clay loam
Bf Bruce fine sandy loam
Bl Bruce silt loam
Cb Coastal Beach
Ck Carbondale muck
Ds Detour stony loam, shallow phase
Ed Eastport sand
Em Ewen silt loam, alluvial fan phase
Es Emmet stony loamy sand
Gp Greenwood peat
Gr Granby sand
Js Johnswood stony loam
Md Made land
Mf Munuscong fine sandy loam
My Munising stony sand loam
Ns Newton sand
Ol Ontonagon silt loam
On Onaway stony loam
Os Ogemaw sandy loam
Oy Ontonagon silty clay loam, slope phase
Rp Rifle peat
Sd Shelldrake sand
Sp Spalding peat
Ss Saugatuck sand
Wc Waiska cobbly sandy loam

84°15'

84°00'

83°55'

46°30'

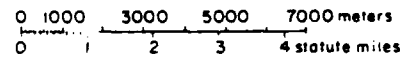


SOILS SERIES

Source: Soil Survey of Chippewa Cty., Mich

(ST. MARYS RIVER)

Lake Munuscong to Sault Ste Marie



MICHIGAN

ONTARIO

LAKE MUNUSCONG

LAKE GEORGE

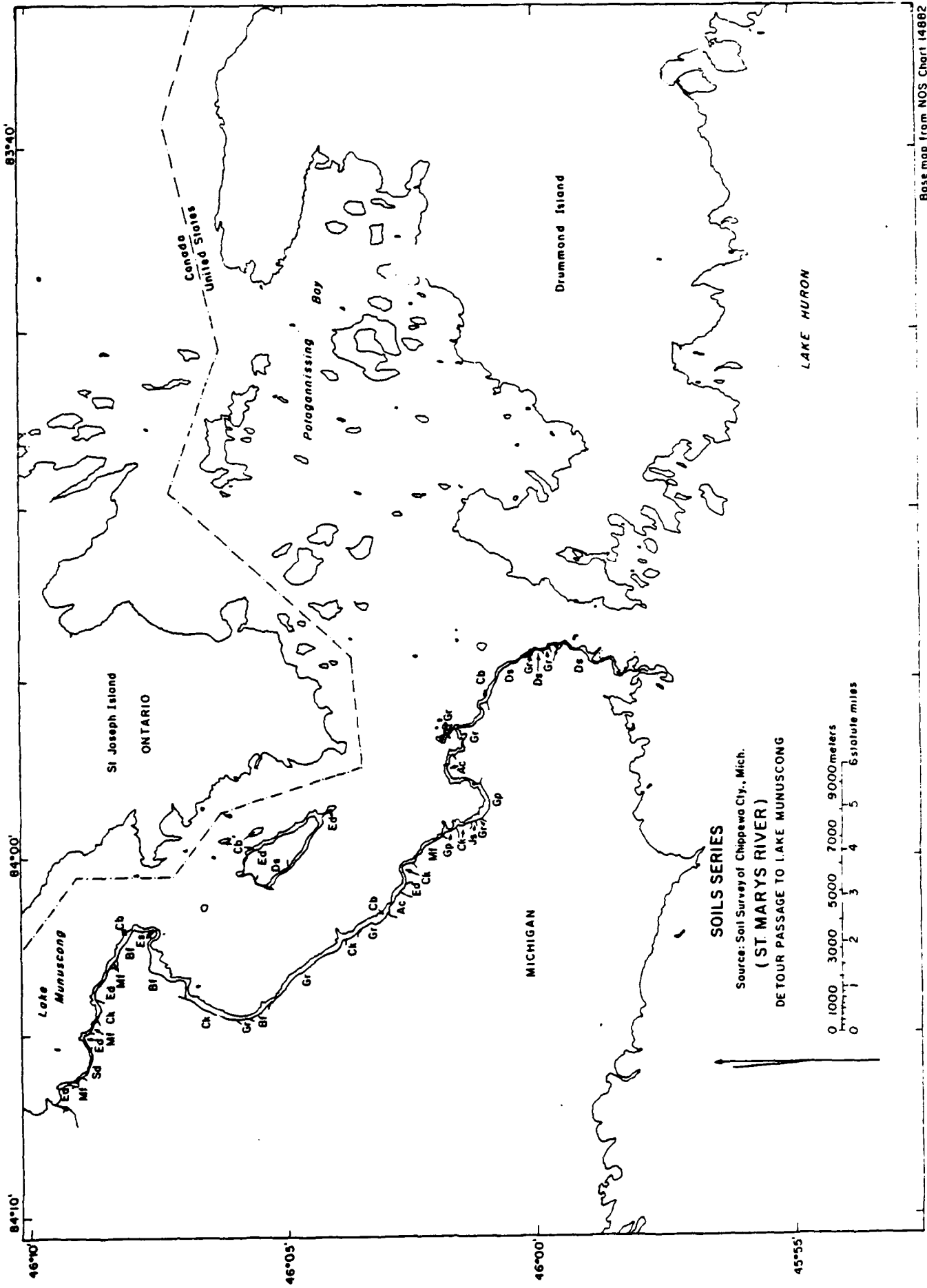
Neebish Island

Sugar Island

Sault Ste Marie

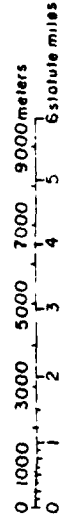
United States
Canada

Base map from NOS Chart 14883



SOILS SERIES

Source: Soil Survey of Chippewa Cty., Mich.
 (ST. MARYS RIVER)
 DE TOUR PASSAGE TO LAKE MUNUSCONG



St. Marys River

Descriptions, photographs and generalized river cross-sections for profiled reaches, some eroding reaches and selected sites (distances in feet).

SITE NO. SMR-1

Sample taken Yes No

SMR 1

BEACH	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation	Width	Texture	Remarks
Photo No.	NW-SE		NW-SE	10-20	Gravelly sand	
BLUFF	Orientation	Height	Slope	Length	Evidence of Surface Runoff	Evidence of Groundwater Seepage <input checked="" type="checkbox"/> No Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> Vegetation <input type="checkbox"/> Other <input type="checkbox"/>
	NW-SE	5-20	45-60°	4000	Rills <input type="checkbox"/> Gullies <input type="checkbox"/>	
Photo No.	Vegetation		Remarks			
	Collapsing	Stable	Type	Vegetation mat on top of bluff frequently overhangs (Fig. D1 and D2)		
	X (Fig. D3)	Grass/trees		Layers of gravel and cobbles; till in bluff on southern end		
SOIL	<input checked="" type="checkbox"/> Artificial (fill) <input type="checkbox"/> Natural		Texture	Color	Structures	Remarks
	Sandy		Sandy	Light tan	Stratified (Fig. D2)	
NEARSHORE CONDITIONS	Shelf	Bathymetry	Shelf/Drop off	Texture	Bedforms	Vegetation
	X (Fig. D 3 and D13)	Steep		Cobbles and gravel with sand pebbles		Type <input checked="" type="checkbox"/> No <input type="checkbox"/>
LANDUSE	Sparse	Residential	Dense	Sparse	Commercial	Recreational
	<input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense	Medium <input checked="" type="checkbox"/> Dense	<input type="checkbox"/> Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense			
UPSTREAM CONDITIONS	Protective Structures	Slope	Vegetated Bluff	Slope	Nearshore Conditions	Remarks
	B.H. RR Cab Other	Becomes gradual	X	Similar	Bluff height decreases	
DOWNSTREAM CONDITIONS	Protective Structures	Slope	Vegetated Bluff	Slope	Nearshore Conditions	Remarks
	B.H. RR Cab Other	Becomes gradual	X	Similar	Bluff height decreases	
Photo No.	None					

REMARKS

Site descriptions, photographs and cross-sections for site 1 are included since these bluffs would probably erode very quickly if the water level was high enough to be at the toe.

SITE NO. SMR4b

DATE _____

Weather: _____

Sample taken Yes No

SMR 4b

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation N-S and E-W		Width Variable, <3		Texture Sand		Remarks Alders stabilize grass and form a series of promotories and inlets (Fig. D4)	
Photo No. _____		Orientation Variable		Height 0-1.5		Slope No true bluff		Length 1000		Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> No Gullies _____	
BLUFF		Vegetation Collapsing <input type="checkbox"/> Stable <input type="checkbox"/>		Type Grass/alders		Remarks Clumps of grass and alder roots are eventually eroded from backshore; no distinct bluff; waves wash over shoreline		Evidence of Groundwater Seepage Staining <input type="checkbox"/> Damp Zone <input checked="" type="checkbox"/> No		Other Vegetation _____ Remarks Height of clumps	
SOIL		<input checked="" type="checkbox"/> Artificial (fill) <input type="checkbox"/> Natural		Texture Sand		Color Tan		Structures Not observable		Remarks	
NEARSHORE CONDITIONS		Bathymetry Shelf <input type="checkbox"/> Steep <input checked="" type="checkbox"/> Shelf/drop off <input checked="" type="checkbox"/> X (Fig. D14)		Texture Sand		Bedforms <input type="checkbox"/> No <input checked="" type="checkbox"/> Ripples		Vegetation Type _____ Density _____		Remarks Depressions near the waterline are filled with organic material eroded from shore	
LANDUSE		Sparse <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Sparse <input type="checkbox"/> Commercial <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Agricultural _____		Recreational _____		Remarks None _____ X _____ Undeveloped, low-lying plain	
UPSTREAM CONDITIONS		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>		Vegetated Bluff _____		Slope Gentle		Nearshore Conditions Similar (Fig. D5)		Remarks Same type of shoreline along Izaak Walton Bay with offshore islands (formed from dredge material)	
DOWNSTREAM CONDITIONS		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>		Vegetated Bluff _____		Slope Gentle		Nearshore Conditions Similar		Remarks Bluff heights vary from <1 to 20 ft; dense residential development	

REMARKS
Twelve additional reaches occur along Site 4. They are small and separated by protected or stable banks. Offshore slope is gentle; with scattered areas of offshore vegetation along this reach. Grasses along Sherman Park may be actively eroding.

SITE NO. SMR 5a

DATE _____

Weather: _____

SHR 5a

Sample taken Yes No

BEACH		<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Orientation	Width	Texture	Remarks
Photo No. _____		NNW-SSE		0-5	Gravel with cobbles	Branches and trees scattered over the beach	
BLUFF		Orientation	Slope	Length	Evidence of Surface Runoff	Staining	Evidence of Groundwater Seepage
Photo No. _____		NNW-SSE	45°-90°	1000	Rills Gullies		Damp Zone Vegetation Other
SOIL		Vegetation		Remarks			
Type		Brush, trees, Grasses		Many roots are exposed along the bluff (Fig. D6)			
<input checked="" type="checkbox"/> Artificial (fill)		Texture	Color	Structures	Remarks		
<input checked="" type="checkbox"/> Natural		Clayey sand with gravel and cobbles	Grey	None	Clay under sandy upper zone		
NEARSHORE CONDITIONS		Bathymetry	Texture	Beiforms	Vegetation	No	Remarks
Photo No. _____		Steep Shelf/Drop off X (Fig. D15)	Sandy	Not observable	Type Density		
LANDUSE		Residential		Agricultural		Remarks	
Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Recreational		None X No development on island	
UPSTREAM CONDITIONS		Protective Structures		Nearshore Conditions		Remarks	
Photo No. _____		B.H. RR Cab Other	Vegetated Bluff	Slope	Similar	Riprap along upstream is. and to protect park shore and Coast Guard light	
DOWNSTREAM CONDITIONS		Protective Structures		Nearshore Conditions		Remarks	
Photo No. _____		B.H. RR Cab Other	Vegetated Bluff	Slope	Similar		

REMARKS Rest of Reach 5a on Island 1 has a grassy bluff with scattered small slide surfaces

SITE NO SMR 6d

DATE _____

Weather: _____

SMR 6d

Sample taken Yes No

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation		Width		Texture		Remarks	
Photo No. _____										Water at base of grasses (Fig. D8)	
BLUFF		Orientation NW-SE		Height 1-2		Slope No true bluff (Fig. D7)		Length 300		Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> No Gullies <input checked="" type="checkbox"/> No	
Photo No. _____		Vegetation Collapsing <input type="checkbox"/> Stable <input type="checkbox"/>		Type Grass		Remarks		Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> No		Vegetation <input checked="" type="checkbox"/> No Other <input type="checkbox"/> No	
SOIL		Artificial (fill) <input type="checkbox"/>		Natural <input checked="" type="checkbox"/>		Texture Sandy		Color Tan		Structures Not observable	
NEARSHORE CONDITIONS		Bathymetry Shelf <input type="checkbox"/> Steep <input checked="" type="checkbox"/>		Shelf/Drop off X (Fig. D15)		Texture Very fine sand		Bidforms <input type="checkbox"/> No Ripples <input type="checkbox"/> No		Vegetation <input type="checkbox"/> No Type <input type="checkbox"/> Density <input type="checkbox"/> No	
LANDUSE		Residential Sparse <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Commercial Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Agricultural		Recreational		Remarks None	
UPSTREAM CONDITIONS		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>		Slope Gentle		Nearshore Conditions Similar		Remarks		Remarks	
DOWNSTREAM CONDITIONS		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>		Slope Partially		Nearshore Conditions Similar		Remarks		Remarks Higher bluff, 1 to 7 ft, with trees; being protected with ripr	
Photo No. _____											

REMARKS Remainder of Site 6 has five scattered reaches of active erosion separated by protected banks, i.e. riprap, tree slash, concrete slabs. Trees are collapsed at some reaches.

SITE NO. SMR 11b

DATE _____

Weather: _____

Sample taken Yes No

SMR 11b

BEACH		Orientation		Width		Texture		Remarks	
Photo No. _____		N-S		5-15		Fine sand		No beach when water level is up as in May 1979 (Fig. D9)	
BLUFF		Orientation		Slope		Evidence of Surface Runoff		Evidence of Groundwater Seepage	
Photo No. _____		N-S		>60°		Rills Gullies		Staining Damp Zone Vegetation Other	
		Height		Length		No		No	
		.5-1.5		400		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> No distinct bluff	
SOIL		Vegetation		Color		Structures		Remarks	
Photo No. _____		Collapsing <input checked="" type="checkbox"/> Stable <input type="checkbox"/>		Tan		Not observed		Grassless bluff occurs where clump has fallen off	
		Type Grass and brush							
NEARSHORE CONDITIONS		Bathymetry		Texture		Bedforms		Vegetation	
Photo No. _____		Steep <input checked="" type="checkbox"/> Shelf/Drop off <input type="checkbox"/> (Fig. B16)		Fine sand with scattered rock		Ripples		Density	
		Residential <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Sparae <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Commercial <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Recreational <input type="checkbox"/> X	
LANDUSE		Protective Structures		Slope		Nearshore Conditions		Remarks	
Photo No. _____		B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>		Very gentle		Similar		Grassy, gentle plain; no bluff	
DOWNSTREAM CONDITIONS		Protective Structures		Slope		Nearshore Conditions		Remarks	
Photo No. _____		B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>		Very gentle		Similar		Bends into Charlotte River	

REMARKS

SITE NO. SMR 23b

DATE _____

Weather: _____

SMR 23b

Sample taken Yes No

BEACH	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Orientation NNE-SSW	Width 3-7	Texture Gravel to boulders	Remarks Fig. D10
	Photo No. _____				
BLUFF	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Height .5-7	Slope 30°-60°	Length 600	Evidence of Surface Runoff Rills <input type="checkbox"/> No Gullies <input type="checkbox"/> No
	Photo No. _____				Evidence of Groundwater Seepage Staining <input type="checkbox"/> No Damp Zone <input type="checkbox"/> No Vegetation <input type="checkbox"/> No Other <input type="checkbox"/> No
SOIL	<input checked="" type="checkbox"/> Collapsing <input type="checkbox"/> Stable	Vegetation Type Grasses	Remarks Grass covers bank on northern portion (Fig. D11)		
	<input checked="" type="checkbox"/> Artificial (fill) <input checked="" type="checkbox"/> Natural	Texture Sand with cobbles and boulders	Color Grey to tan	Structures None	Remarks Looks like till
NEARSHORE CONDITIONS	<input type="checkbox"/> Shelf <input checked="" type="checkbox"/> Steep	Bathymetry Shelf/Drop off X (Fig. D16)	Texture Cobbles and boulders	Bedforms <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes	Vegetation Type <input checked="" type="checkbox"/> No Density <input type="checkbox"/> Yes
	Photo No. _____				Remarks
LANDUSE	<input type="checkbox"/> Sparse <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Medium <input type="checkbox"/> Dense	<input type="checkbox"/> Sparse <input checked="" type="checkbox"/> Commercial <input type="checkbox"/> Medium <input type="checkbox"/> Dense	Remarks Agricultural Recreational None One house		
	Photo No. _____				
UPSTREAM CONDITIONS	<input type="checkbox"/> B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other	Protective Structures Slope Vegetated	Remarks Nearshore Conditions Similar		
	Photo No. _____				
DOWNSTREAM CONDITIONS	<input type="checkbox"/> B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other	Protective Structures Slope Vegetated	Remarks Nearshore Conditions Similar		
	Photo No. _____				

REMARKS

SITE NO. SMR 24b

DATE

Weather:

SMR 24b

Sample taken Yes No

BEACH		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Orientation		Width		Texture		Remarks	
Photo No.		E-W		0-5		Sand					
BLUFF		Orientation		Height		Slope		Evidence of Surface Runoff		Evidence of Groundwater Seepage	
		E-W		0-2.5		Not a distinct bluff		Rills Gullies		Staining Damp Zone Vegetation Other	
Photo No.		Vegetation		Type		Remarks					
		Collapsing		Stable		Grasses and Trees		Bank is grass mat that has slumped down after soil has eroded from underneath			
SOIL		<input checked="" type="checkbox"/> Artificial (fill)		Texture		Color		Structures		Remarks	
		<input checked="" type="checkbox"/> Natural		Sandy		Tan		Not observable			
(U) NEARSHORE CONDITIONS		Shelf		Bathymetry		Texture		Bedforms		Vegetation	
		Steep		Shelf/drop off		Clayey silt		Ripples		Type Density	
LANDUSE		Sparse <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Residential		Commercial		Agricultural		Recreational	
		X		X		Slope		Nearshore Conditions		Remarks	
UPSTREAM CONDITIONS		B.H. RR Gab Other		Vegetated Bluff		Vegetated		Similar		Remarks	
DOWNSTREAM CONDITIONS		B.H. RR Gab Other		Vegetated Bluff		Vegetated		Similar		Remarks	
Photo No.											

REMARKS SMR 24a (Little Neebish Store) was an old Corps profile site. It did not erode between May 1977 and October 1975. I did not prepare a detailed site description since there is no evidence for erosion (Fig. D12).

SITE NO. SMR 27a

DATE _____

Weather: _____

Sample taken Yes No

SMR 27a

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation		Width		Texture		Remarks	
Photo No. _____		N-S		0-15		Sand					
BLUFF		Orientation		Height		Slope		Length		Evidence of Surface Runoff	
Photo No. _____		N-S		.5-4		90°		400		Rills Gullies	
		Vegetation		Stable		Type		Remarks		Evidence of Groundwater Seepage	
		X		Grass				Trees, brush and grass on top of bank in northern portion; scattered slides along southern portion		Staining	
SOIL		Artificial (fill)		Texture		Color		Structures		Remarks	
		<input checked="" type="checkbox"/> Natural		Clayey sand with gravel near top		Tan		None			
NEARSHORE CONDITIONS		Bathymetry		Shelf		Texture		Bedforms		Vegetation	
		X (Fig. D15)		Steep		Fine sand on clay		Ripples		Type	
		Residential		Sparse		Commercial		Agricultural		Recreational	
		<input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense		<input checked="" type="checkbox"/> Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense		<input checked="" type="checkbox"/> Slope <input type="checkbox"/> Bluff		Nearshore Conditions		Remarks	
UPSTREAM CONDITIONS		Protective Structures		Vegetated		Slope		Nearshore Conditions		Remarks	
Photo No. _____		B.H. RR Cab Other		Bluff		Vegetated		Similar		Scattered riprap	
DOWNSTREAM CONDITIONS		Protective Structures		Vegetated		Slope		Nearshore Conditions		Remarks	
Photo No. _____		B.H. RR Cab Other		Bluff		Vegetated		Similar		Scattered riprap	

REMARKS SMR 27b is an old Corps of Engineers profile site. It was protected with boulder riprap between 1974 and 1977.



Figure D1. SMR site 1, 26 May 77.



Figure D2. SMR site 1, 22 May 78.



Figure D3. SMR site 1, 22 May 78.



Figure D4. SMR reach 4b, east portion, 22 May 78.

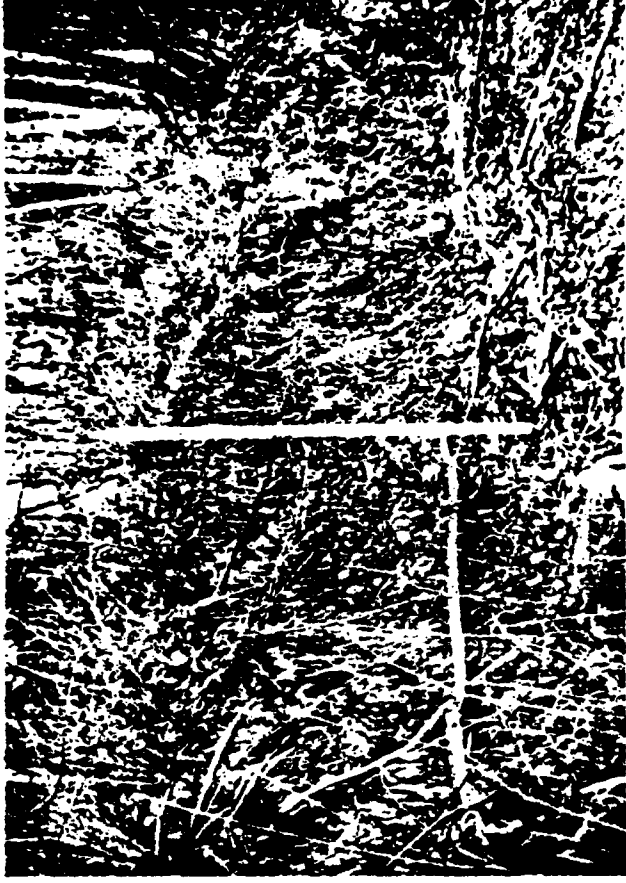


Figure D6. SMR reach 5a, 2 Nov 78.



Figure D8. SMR reach 6d, 23 May 78.



Figure D5. SMR reach 4b, west portion, 3 Nov 78.

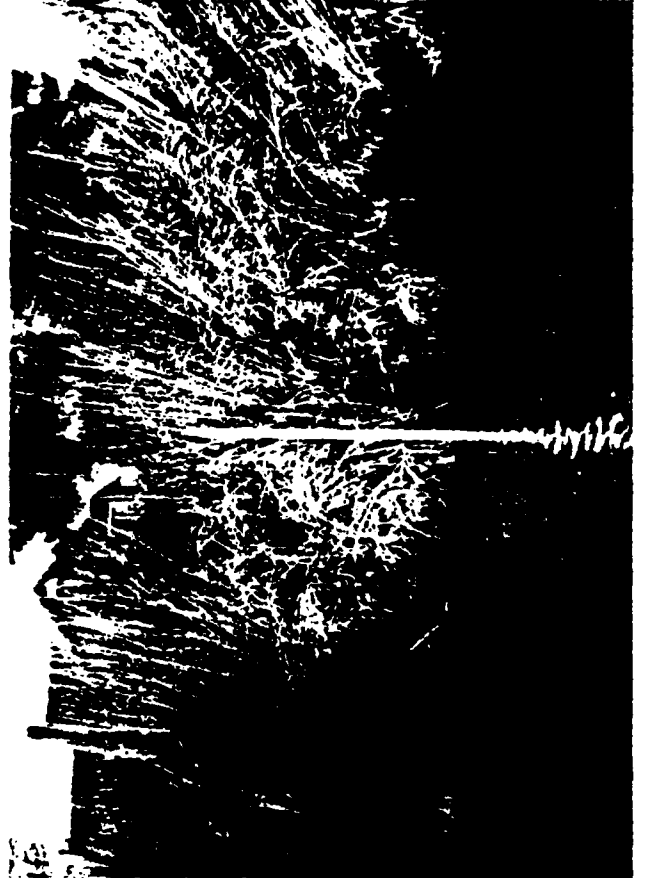


Figure D7. SMR reach 6d, 3 Nov 78.

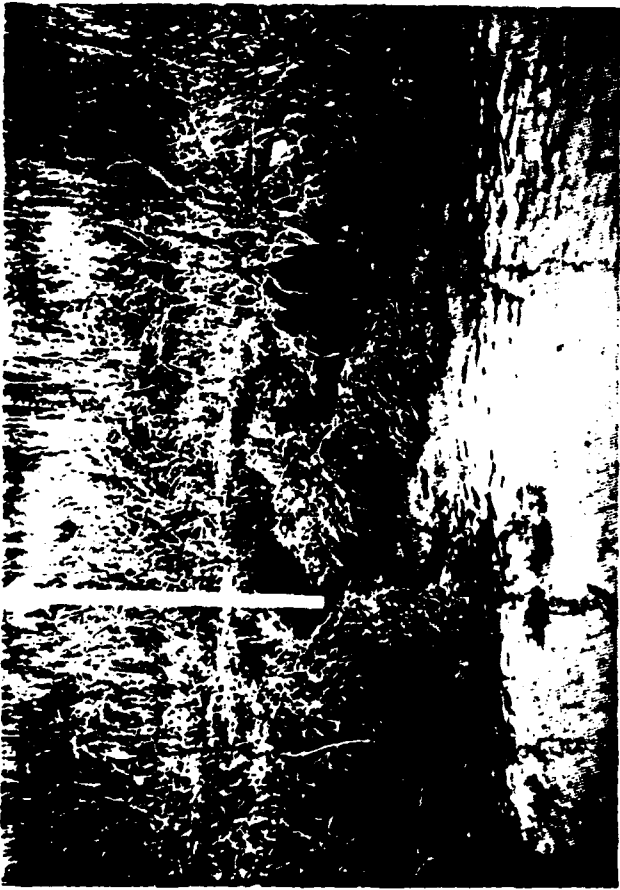


Figure D9. SMK reach 11b, 6 Oct 79.



Figure D10. SMK reach 23b, 23 May 78.

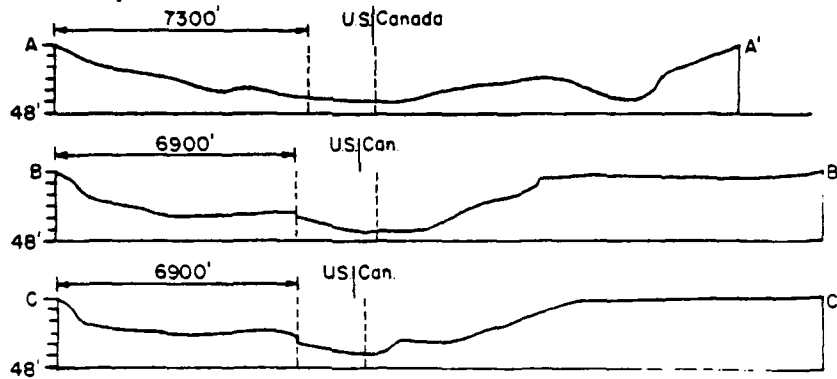


Figure D11. SMK reach 23b, 23 May 78.



Figure D12. SMK reach 24a, 2 Nov 78.

Bathymetry from
 NOAA Chart #14884 31st Ed., 8 July '78
 St. Marys River



(Vert Exag. 1:42)

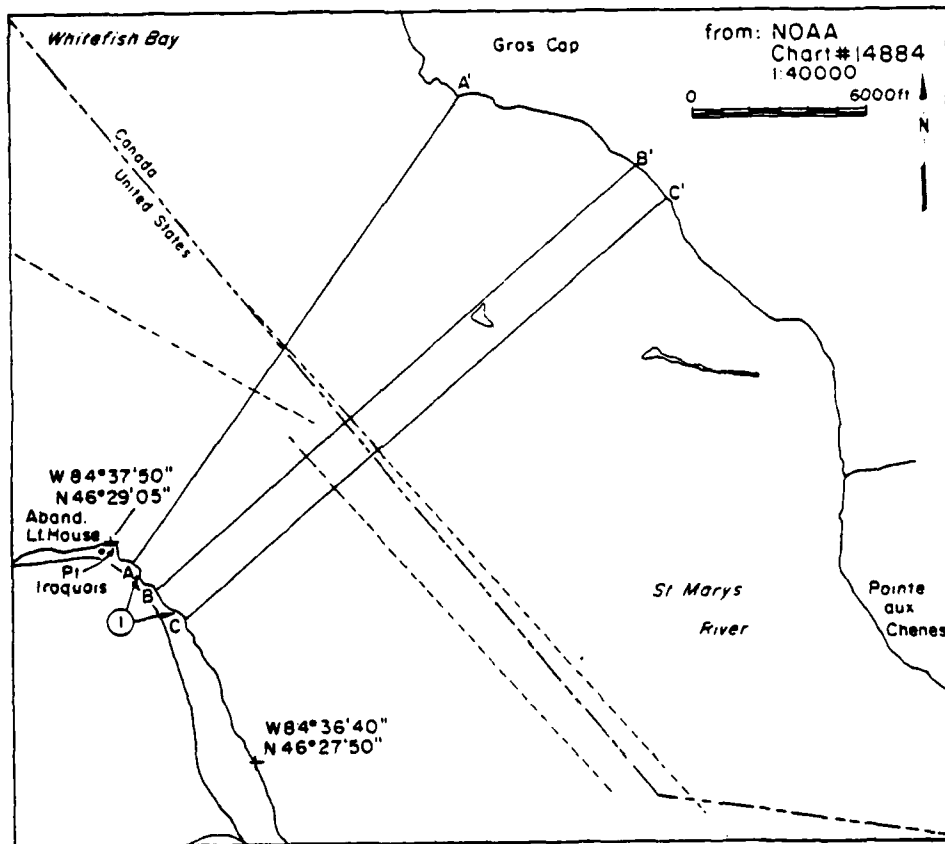
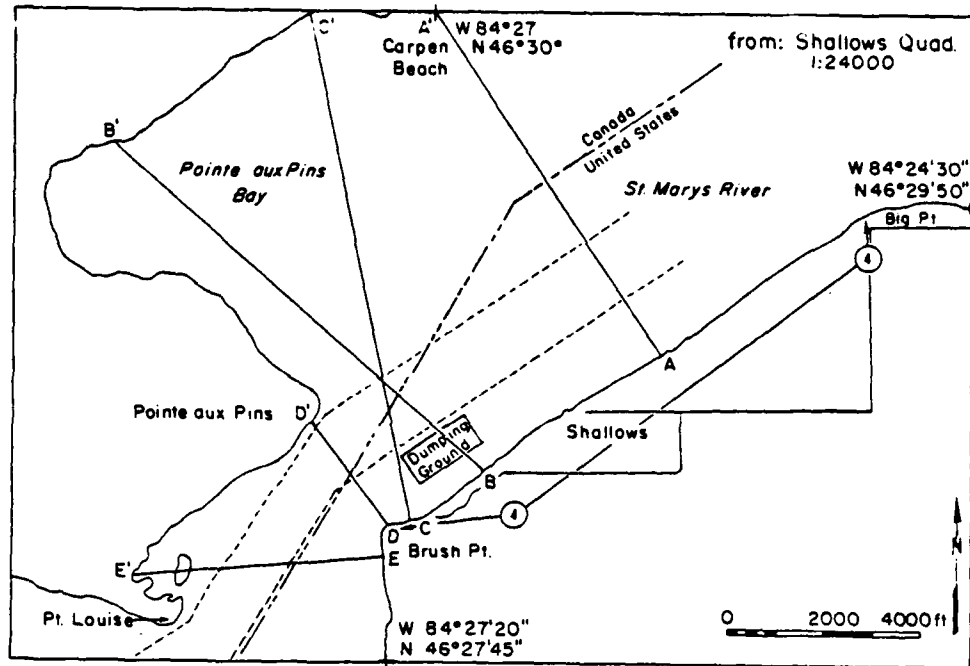
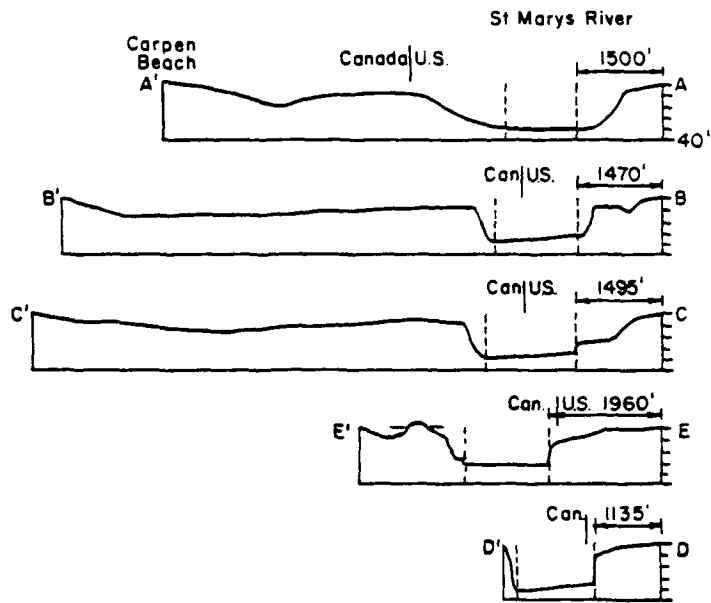


Figure D13. Generalized river cross-sections, site 1, St. Marys River.

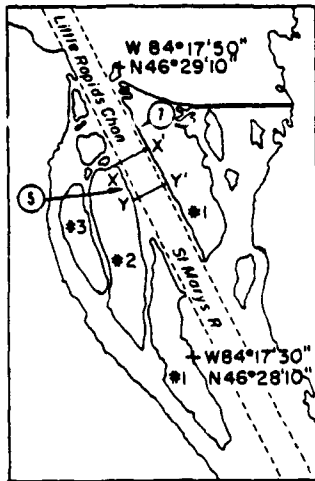


Bathymetry from
 NOAA Chart 14884
 31st Ed., 8 July '78



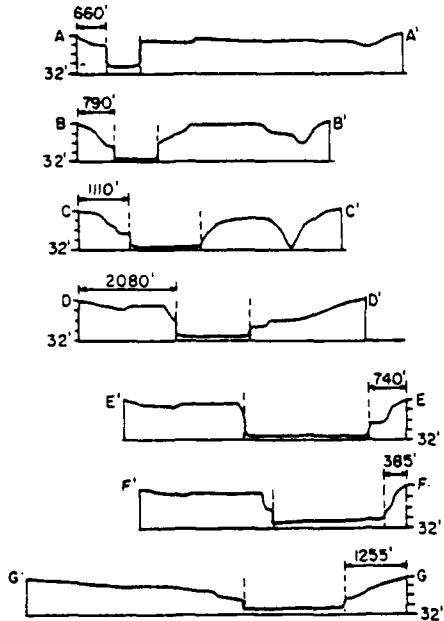
(Vert Exag. 1:25)

Figure D14. Generalized river cross-sections, site 4, St. Marys River.

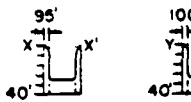


Islands (Nos. 1, 2, 3)
from: Sault Ste. Marie South Quad.

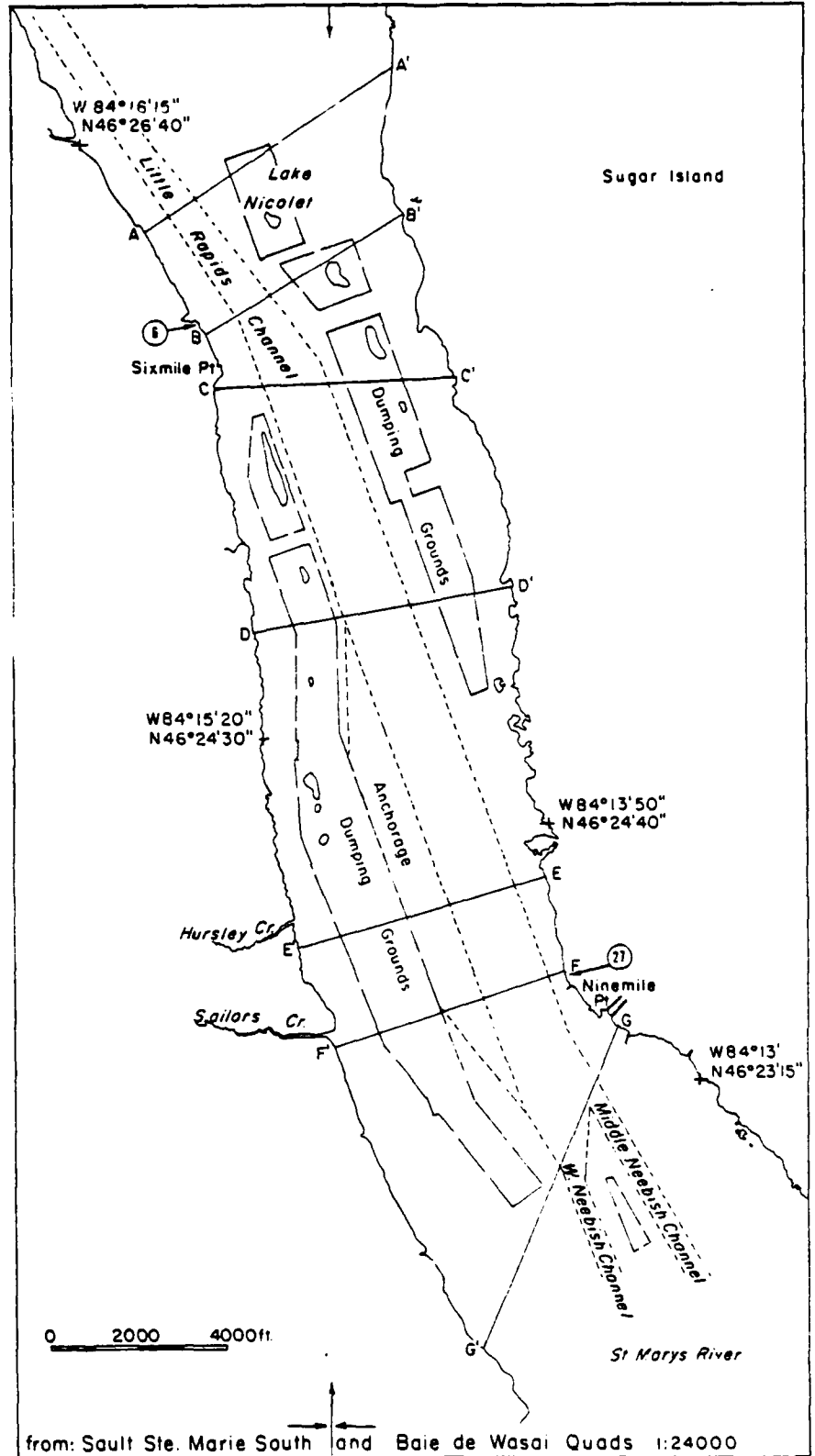
Bathymetry from
NOAA Chart 14883
34th Ed., 9 Sep '78
Little Rapids Channel (Lake Nicolet)



(Vert. Exag. 1:25)

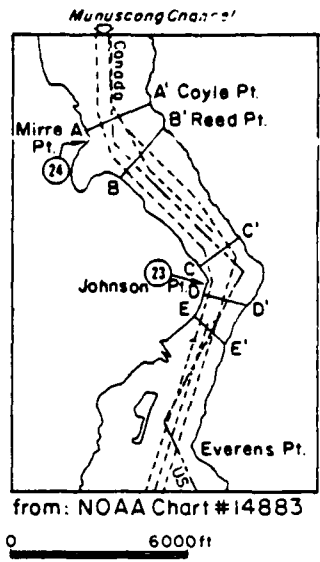
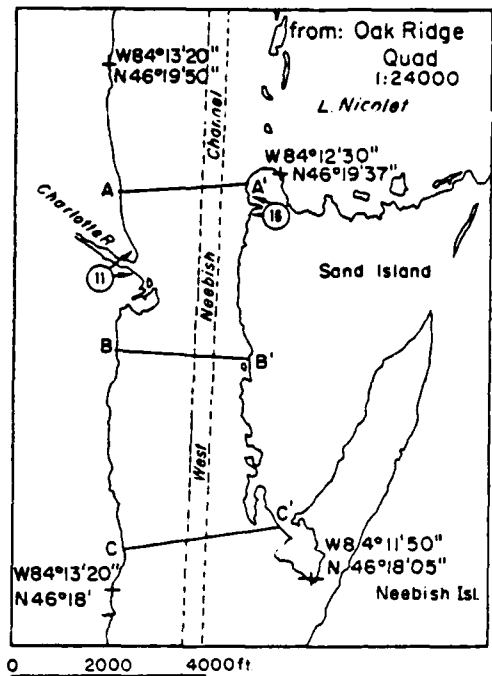


(from Isl. 2)

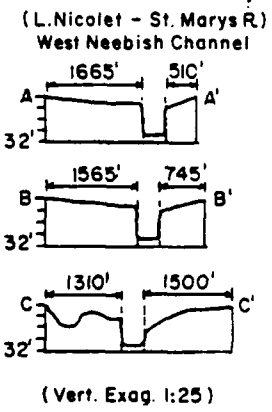


from: Sault Ste. Marie South and Baie de Wasai Quads 1:24000

Figure D15. Generalized river cross-sections, reach 5a, site 6 and site 27, St. Marys River.



Bathymetry from NOAA Chart #14883
34th Ed., 9/9/78



NOAA Chart #14883
(L. Nicolet - E. Neebish Ch.)
Munuscong Channel

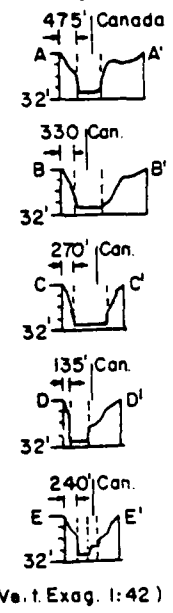
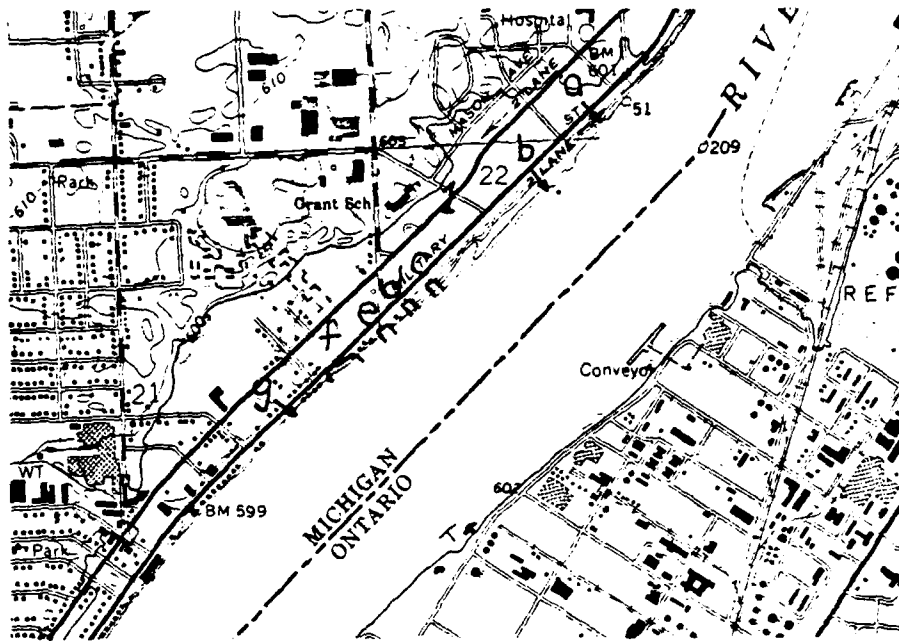


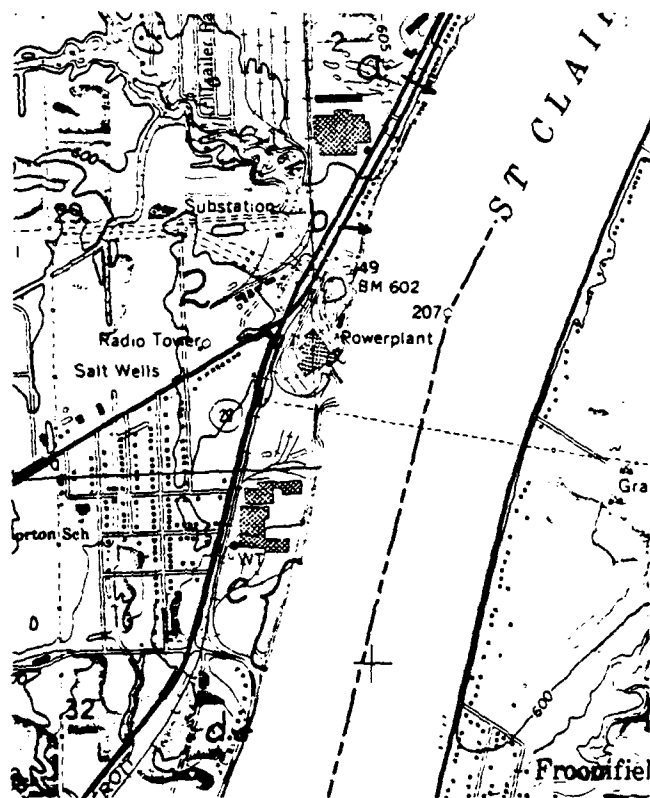
Figure D16. Generalized river cross-sections, near sites 11, 16, 23 and 24, St. Marys River.

St. Clair River

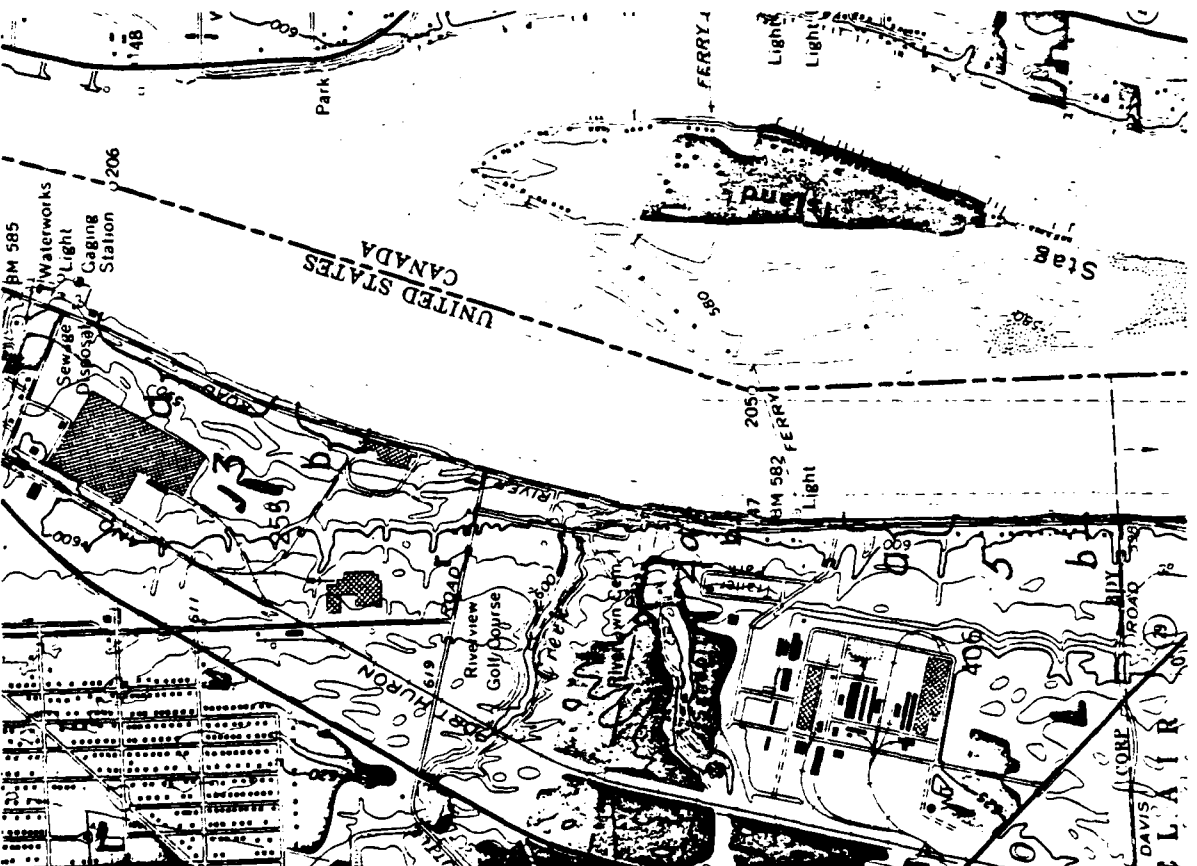
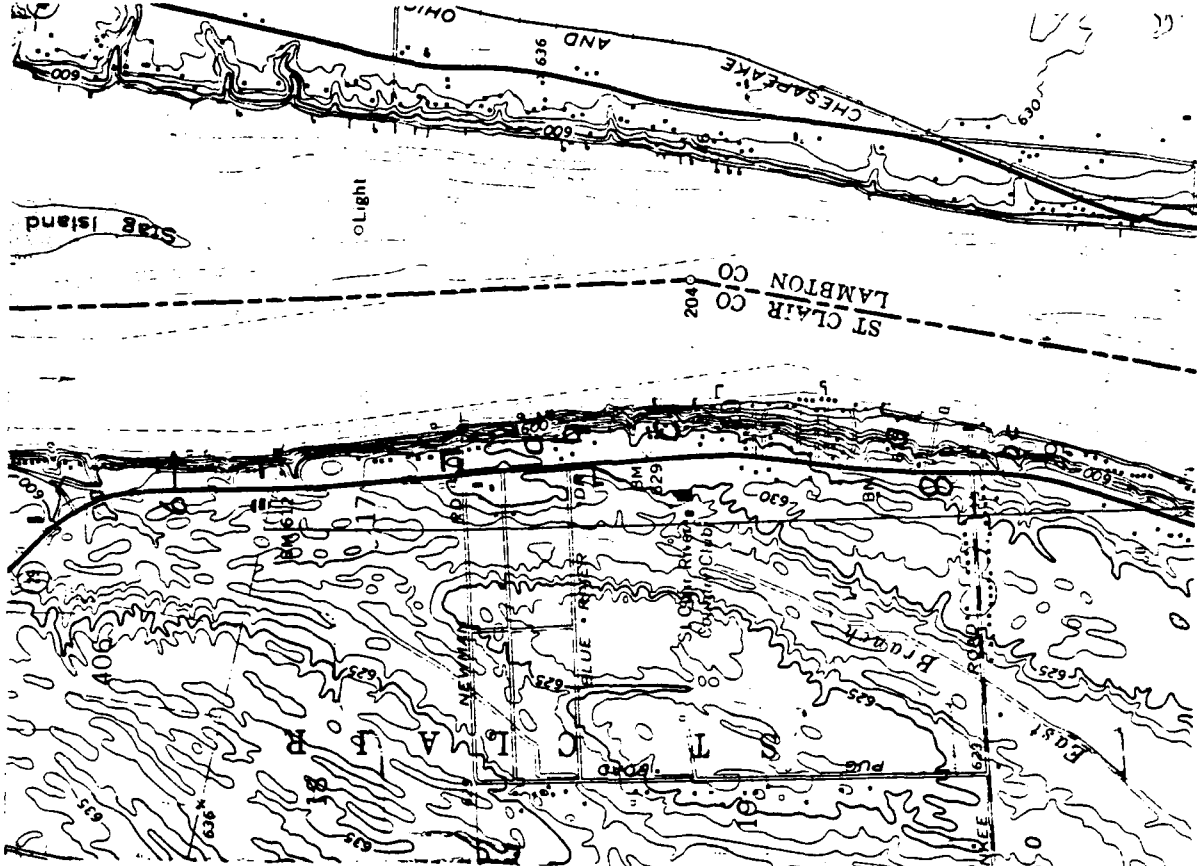
Locations of partially vegetated and bare
banks (shown on portions of U.S.G.S. 7-1/2
minute-series topographic maps).



SCR site 1 (Port Huron, Mich., 1973).

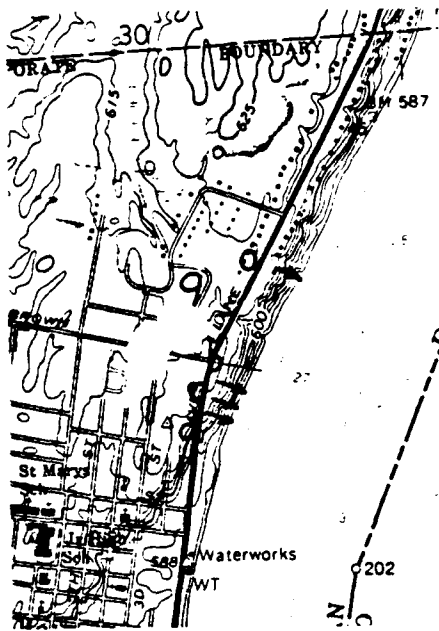


SCR site 2 (Port Huron, Mich., 1973).

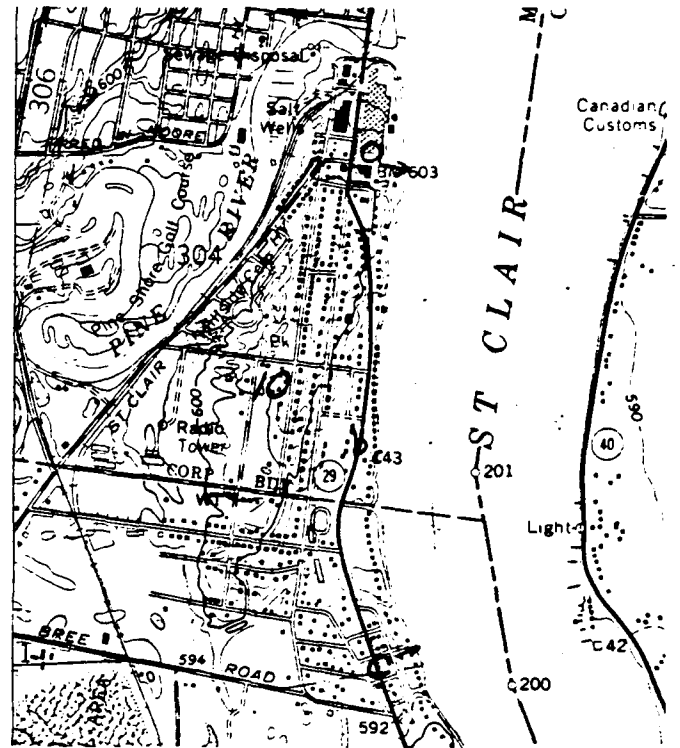


SCR sites 6, 7 and 8 (St. Clair, Mich., 1973).

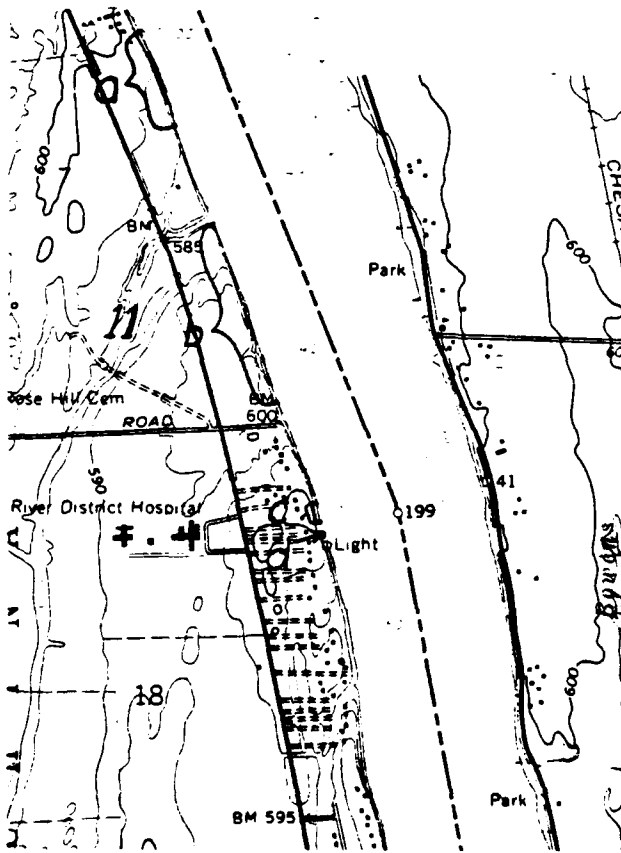
SCR sites 3, 4 and 5 (Port Huron, Mich., 1973).



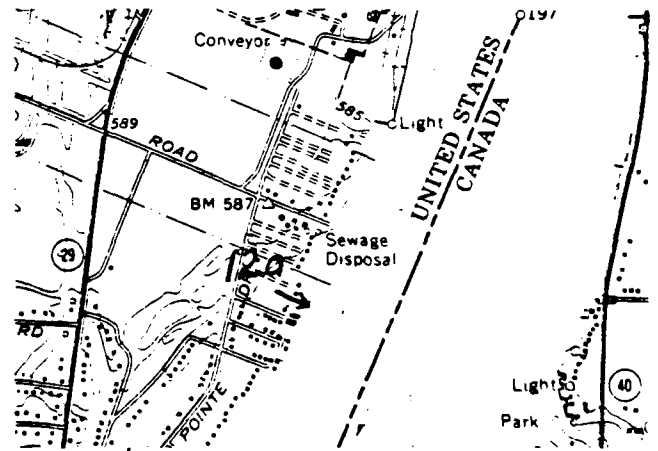
SCR site 9 (St. Clair, Mich., 1973).



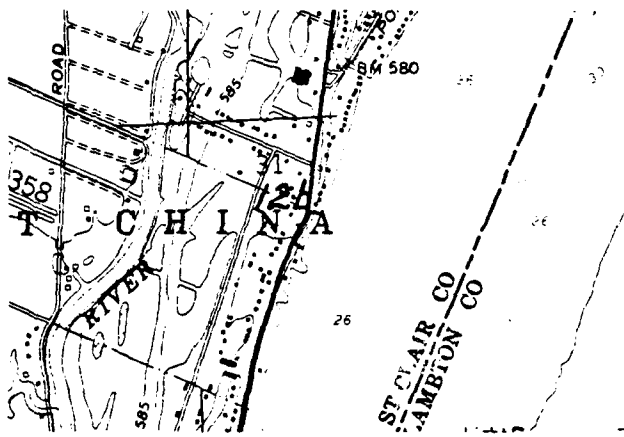
SCR site 10 (St. Clair, Mich., 1973).



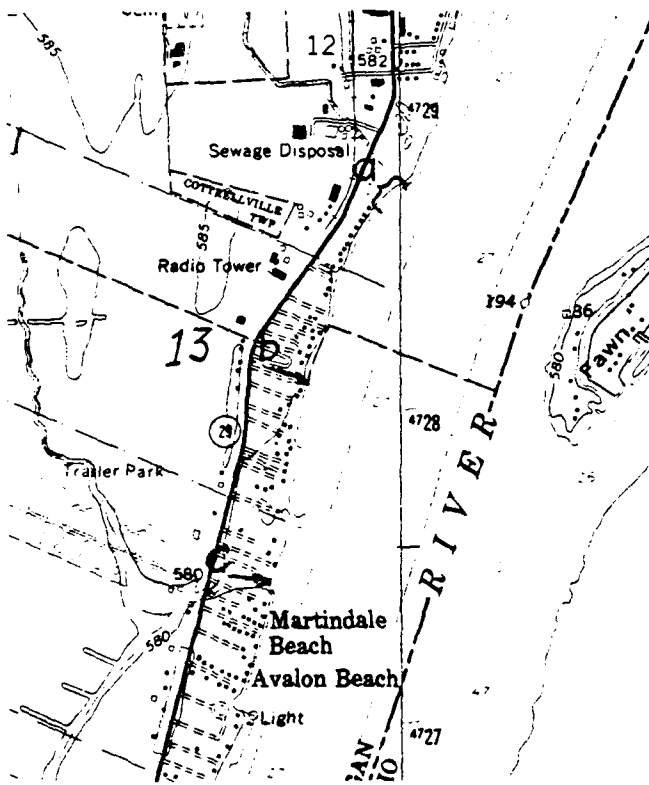
SCR site 11 (St. Clair, Mich., 1973).



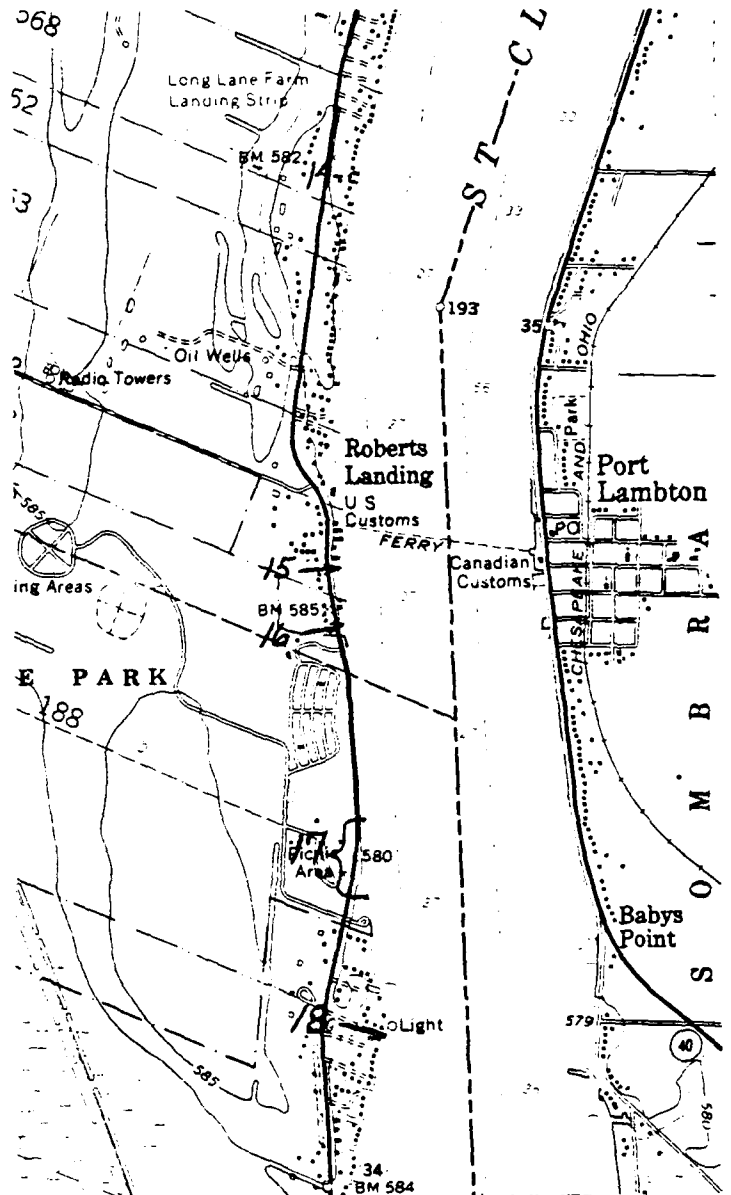
SCR site 12 (St. Clair, Mich., 1973).



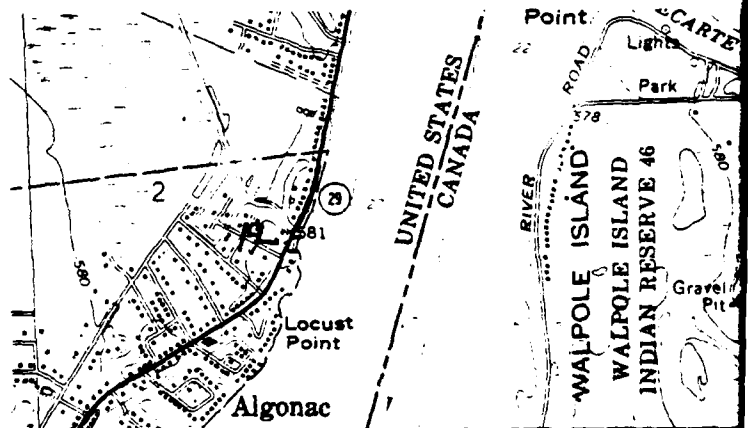
SCR site 12b (Marine city, Mich., 1973).

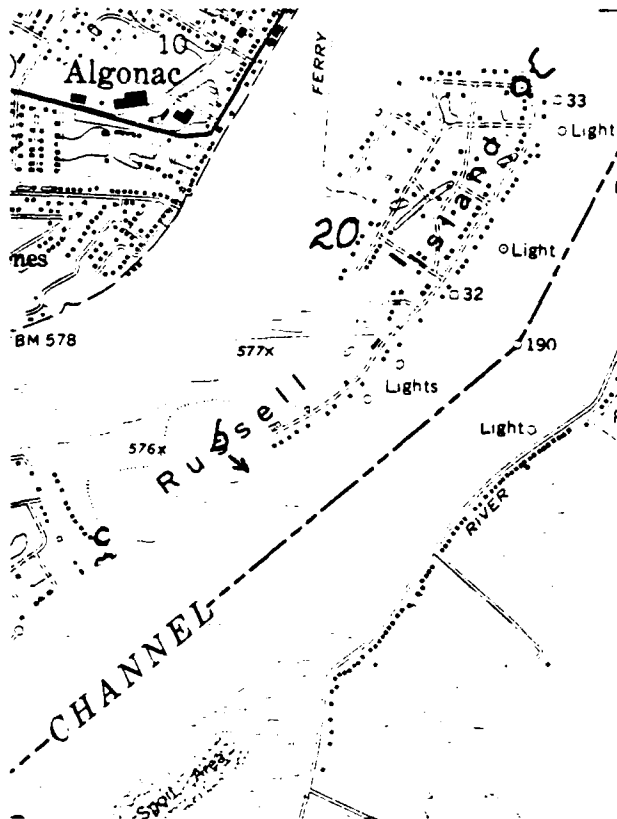


SCR site 13 (Marine City, Mich., 1973).

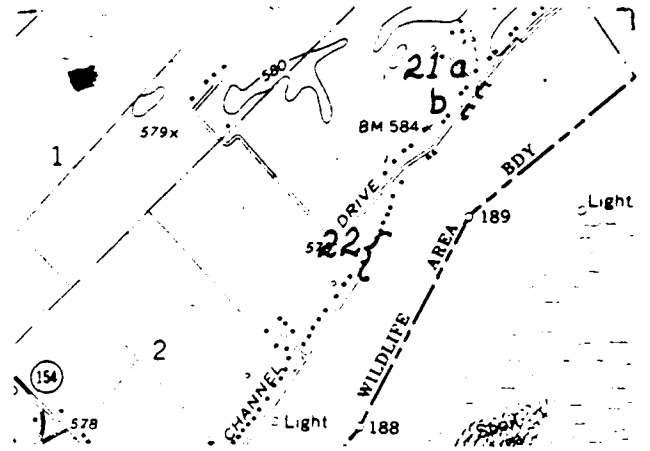


SCR sites 14, 15, 16, 17 and 18
(Marine City, Mich., 1973).

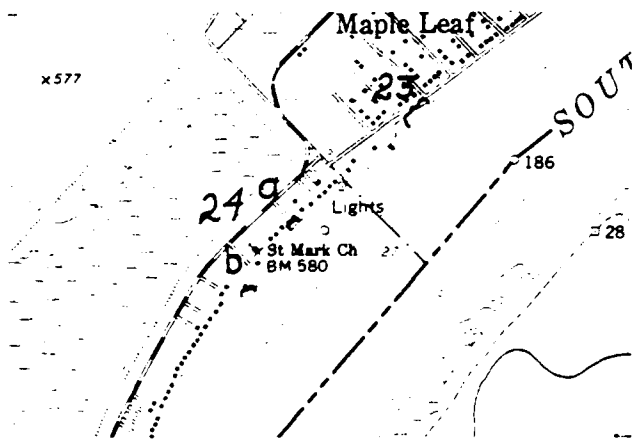




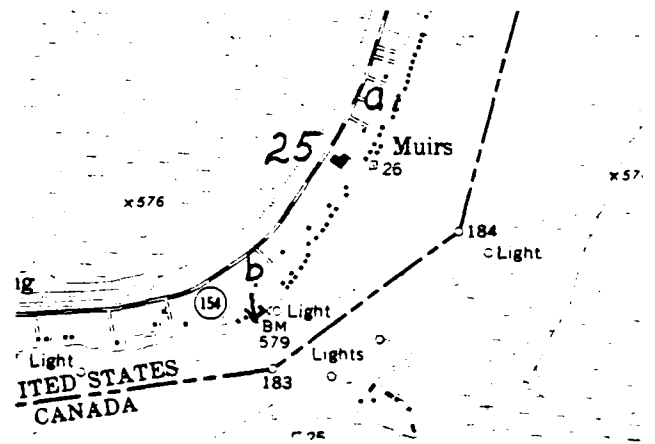
SCR site 20 (Algonac, Mich., 1973).



SCR sites 21 and 22 (Algonac, Mich., 1973).



SCR sites 23 and 24 (Algonac, Mich., 1973).



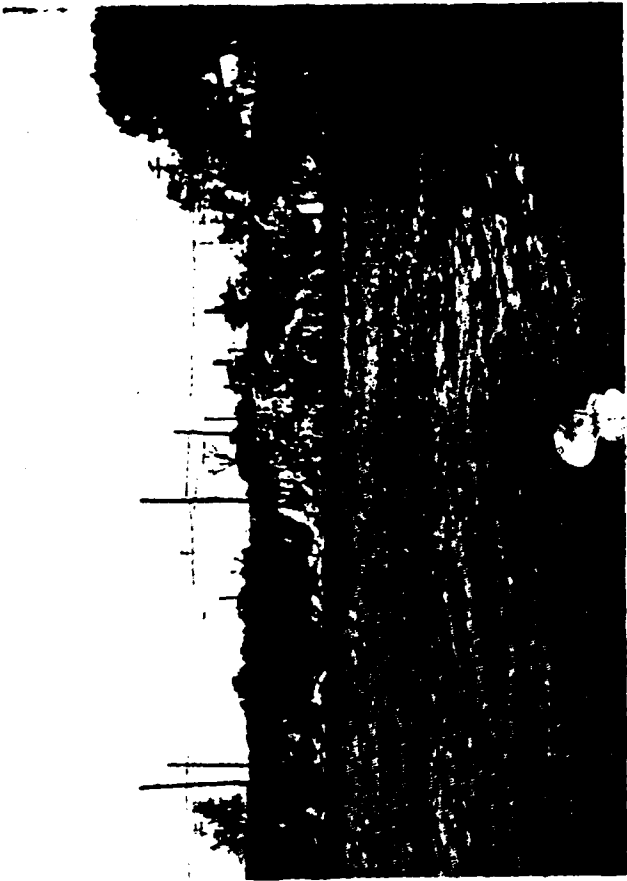
SCR site 25 (Algonac, Mich., 1973).

St. Clair River

Selected photographs that illustrate
the diversity of the eroding banks;
not all eroding banks are shown.



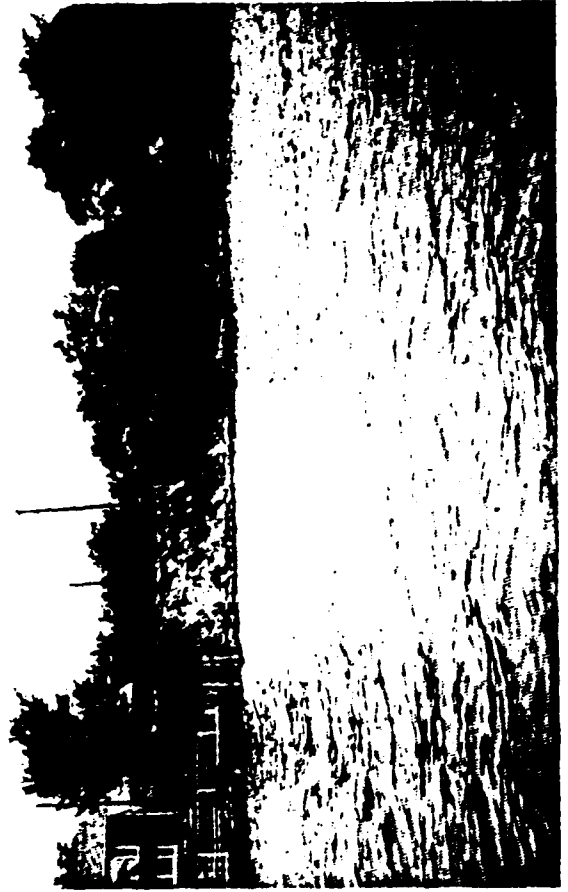
SCR reach 1e, 29 May 80



SCR reach 1f, 31 Oct 78



SCR reach 1f, 23 May 77



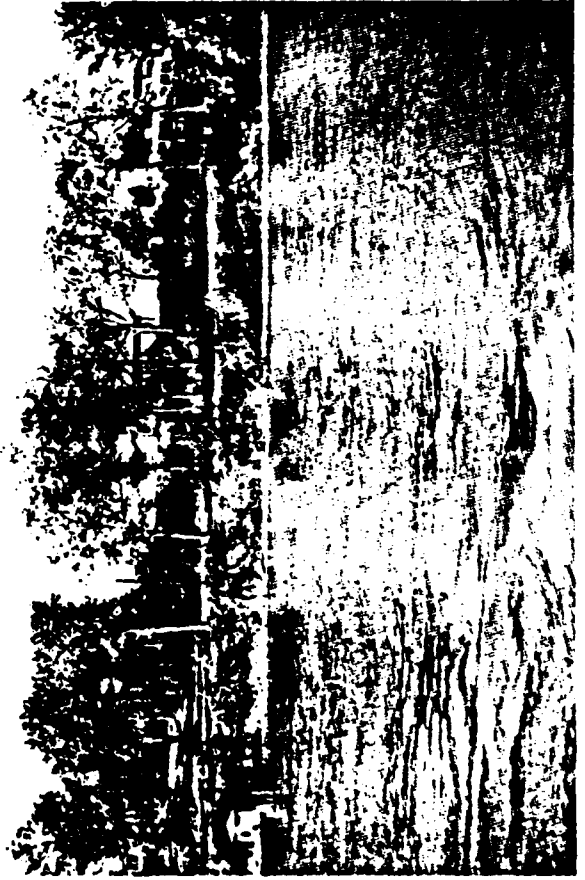
SCR reach 1g, 29 May 80



SCR reach 2b, 23 May 77



SCR reach 2d, 23 May 77



SCR reach 7a, 18 Oct 77



SCR reach 7b, 23 May 77



SCR reach 9a, 23 May 77



SCR reach 11a, 23 May 77



SCR reach 7c, 29 May 80



SCR reach 10b, 29 May 80



SCR reach 11b, 31 Oct 78



SCR reach 11b, 31 Oct 78



SCR reach 11c, 23 May 77



SCR reach 19, 29 May 80



SCR site 17, 19 May 79



SCR reach 20a, 22 May 78



SCR reach 20a, 22 May 78

St. Clair River

Bank soils from SCS soil surveys.

Soils Legend - St. Clair River (St. Clair County)

AhB Allendale-Hoytville complex
Au Alluvial land
Bc Bach very fine sandy loam
EaB Eastport sand
La Lake beaches
Lm Lenawee silt loam
LnA Lenawee complex
Md Made land
MoA Minoa fine sandy loam
MrA Minoa fine sandy loam, clay substratum
MsA Minoa-Lamson complex
NhA Nappanee-Hoytville complex
Pd Pauling clay
RuB Rousseau fine sand
SaA Sanilac very fine sandy loam
WdA Wainola-Deford fine sands
Wsa Wasepi sandy loam, clay subsoil variant

St. Clair River

Descriptions, photographs and generalized river cross-sections for profiled reaches, some eroding reaches and selected sites (distances in feet).

SITE NO. SCR 3a

DATE _____

Weather: _____

Sample taken Yes No

SCR 3a

BEACH	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation	Width	Texture	Remarks
Photo No. _____	NE-SW		1-15	Sand with scattered gravel and cobbles (Fig. D17)		
BLUFF	Orientation	Height	Slope	Length	Evidence of Surface Runoff	Evidence of Groundwater Seepage
Photo No. _____	NE-SW	0-2	20°-60°	2000	Rills Gullies	Staining <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Damp Zone <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Vegetation <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Other <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
Remarks: Isolated clumps of grasses fallen along bank, separated by vegetated bluff (Fig. D19)						
SOIL	Artificial (fill) <input type="checkbox"/>	Natural <input checked="" type="checkbox"/>	Texture	Color	Structures	Remarks
			Clayey sand	Tan	No	
NEARSHORE CONDITIONS	Shelf <input checked="" type="checkbox"/> Steep <input type="checkbox"/> (Fig. D42)	Shelf/Drop off <input checked="" type="checkbox"/>	Texture	Bedforms	Vegetation Type	Remarks
	X	X	Sand	Ripples	Density	Shelf is wider on north end of reach
LANDUSE	Sparse <input type="checkbox"/> Residential <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>	Sparse <input type="checkbox"/> Commercial <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>	Agricultural	Recreational	Remarks	
				X	None	Park on north end
UPSTREAM CONDITIONS	Protective Structures <input type="checkbox"/> B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/>	Vegetated Bluff <input type="checkbox"/>	Slope	Nearshore Conditions	Remarks	
Photo No. _____				Similar	Bulkhead upstream of the northern end of reach	
DOWNSTREAM CONDITIONS	Protective Structures <input type="checkbox"/> B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input type="checkbox"/>	Vegetated Bluff <input type="checkbox"/>	Slope	Nearshore Conditions	Remarks	
Photo No. _____				Similar		

REMARKS: Site 3b separated from 3a by a vegetated bluff; road very near the top of bluff along 3b; trees and brush have collapsed at 3b (Fig. D20).

SITE NO. SCR 4b

DATE _____

Weather: _____

Sample taken Yes No

SCR 4b

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation N-S		Width 0-5		Texture Sand with scattered boulders (Fig. D21)		Remarks	
Photo No.		Orientation N-S		Height 3-4		Slope 45°-60°		Length 100		Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> Gullies <input type="checkbox"/>	
BLUFF		Vegetation Collapsing <input type="checkbox"/> Stable <input checked="" type="checkbox"/>		Type Grass/trees		Slope 45°-60°		Length 100		Evidence of Groundwater Seepage Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> Vegetation <input type="checkbox"/> Other <input checked="" type="checkbox"/>	
Photo No.		Vegetation Collapsing <input type="checkbox"/> Stable <input checked="" type="checkbox"/>		Type Grass/trees		Slope 45°-60°		Length 100		Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> Gullies <input type="checkbox"/>	
SOIL		<input checked="" type="checkbox"/> Artificial (fill)		Texture Clayey sand		Color Tan		Structures No		Remarks Most of the bluff is vegetated, but at toe, there is a distinct vertical scarp less than 1 ft high that has formed when the water level is high (Fig. D23).	
NEARSHORE CONDITIONS		Natural <input checked="" type="checkbox"/>		Bathymetry Shelf <input type="checkbox"/> Steep <input checked="" type="checkbox"/> Shelf/Drop off (Fig. D42) <input checked="" type="checkbox"/>		Texture Sand		Bedforms <input checked="" type="checkbox"/> No		Vegetation X <input type="checkbox"/> No Type Density	
LANDUSE		Sparse <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Residential <input type="checkbox"/>		Commercial <input type="checkbox"/>		Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Agricultural <input type="checkbox"/> Recreational <input type="checkbox"/> None <input type="checkbox"/>	
UPSTREAM CONDITIONS		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Vegetated Bluff <input type="checkbox"/>		Slope		Nearshore Conditions		Remarks Wood bulkhead	
Photo No.		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Vegetated Bluff <input type="checkbox"/>		Slope		Nearshore Conditions		Remarks	
DOWNSTREAM CONDITIONS		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Vegetated Bluff <input type="checkbox"/>		Slope		Nearshore Conditions		Remarks	
Photo No.		Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Vegetated Bluff <input type="checkbox"/>		Slope		Nearshore Conditions		Remarks	

REMARKS Reach 4a is to the north. It is 100 ft wide with bluff 10 ft high, small scarp formed on the left side at toe of large bluff (Fig. D24)

SITE NO. SCR 5a

DATE _____

Weather: _____

Sample taken Yes No

SCR 5a

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation	N-S	Width	1-20	Texture	Gravelly sand with scattered boulders		Remarks
BLUFF		Orientation	N-S	Height	5-15	Slope	45°-60°	Length	1200	Evidence of Surface Runoff	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
BLUFF				Remarks		Staining		Damp Zone		Evidence of Groundwater Seepage	
BLUFF				Remarks		Rills		Gullies		Other	
BLUFF				Remarks		X					
BLUFF				Remarks		Parts of this bank at north end appear stable (Figs. D26 and D27); toe of bluff on south end has X (Fig. D25) Grasses, brush, scarp 1-2 ft high at high waterline (Fig. D28)					
SOIL		<input checked="" type="checkbox"/> Artificial (fill) <input type="checkbox"/> Natural		Vegetation	Collapsing	Stable	Type	Sandy clay		Color	Grey to tan
SOIL				Remarks		Trees		Structures		No, massive	
NEARSHORE CONDITIONS		Bathymetry		Steep	Shelf/Drop off	Texture	Sand	Bedforms	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes	Vegetation Density	None
NEARSHORE CONDITIONS		(Fig. D42)		λ		Ripples		Agricultural		Recreational	
NEARSHORE CONDITIONS		Residential		Sparse	Medium	Dense		Sparse	Medium	Dense	
NEARSHORE CONDITIONS		Protective Structures		B.H.	RR	Gab	Other	Slope		Nearshore Conditions	
NEARSHORE CONDITIONS		X		Vegetated Bluff		Slope		Similar		Remarks	
DOWNSTREAM CONDITIONS		Protective Structures		B.H.	RR	Gab	Other	Slope		Nearshore Conditions	
DOWNSTREAM CONDITIONS		X		Vegetated Bluff		Slope		Similar		Remarks	
DOWNSTREAM CONDITIONS				Remarks		Borders a road					

REMARKS Reach 5b is a small vegetated bluff with a scarp at the toe (Fig. D29).

SITE NO. SCR 11b DATE _____ Weather: _____ SCR 11b

Sample taken <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		DATE _____		Weather: _____		SCR 11b	
BEACH	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Orientation NNW-SSE	Width 0-10	Texture Gravelly sand (Fig. D30)	Remarks		
Photo No. _____		Height 2-20	Slope 45°-60°	Length 2000	Evidence of Surface Runoff Rills Gullies	No <input checked="" type="checkbox"/> Yes <input type="checkbox"/>	Remarks
BLUFF		Orientation NNW-SSE	Slope 45°-60°	Length 2000	Evidence of Surface Runoff Rills Gullies	No <input checked="" type="checkbox"/> Yes <input type="checkbox"/>	Remarks
Photo No. _____		Vegetation Collapsing Stable X (Fig. D31)	Type Grasses and trees	Remarks Waterline at toe of bluff has formed a 1-2 ft vertical scarp at the toe along the southern part of this site (Figs. D32 and D33); north end looks more stable, grass is growing at the toe (Fig. D30)	Evidence of Groundwater Seepage Staining Damp Zone Vegetation Other	No <input checked="" type="checkbox"/> Yes <input type="checkbox"/>	Remarks
SOIL	<input checked="" type="checkbox"/> Artificial (fill) <input checked="" type="checkbox"/> Natural	Texture Sandy clay	Color Tan	Structures No; looks massive	Remarks		
NEARSHORE CONDITIONS	Bathymetry Shelf Steep Shelf/Drop off (Fig. D43) X	Texture Clayey sand with scattered cobbles	Bedforms No <input checked="" type="checkbox"/> Yes <input type="checkbox"/>	Vegetation Type Density	Remarks		
LANDUSE	Sparse <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/> Residential	Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/> Commercial	Agricultural	Recreational	None	X	Vacant lot
UPSTREAM CONDITIONS	Protective Structures B.H. RR Gab Other X	Vegetated Bluff	Slope	Nearshore Conditions Similar	Remarks Poured concrete over bank at scattered locations		
DOWNSTREAM CONDITIONS	Protective Structures B.H. RR Gab Other X	Vegetated Bluff	Slope	Nearshore Conditions Similar	Remarks		
Photo No. _____							

REMARKS: Remainder of reach and 11a, c and d (Figs. D34 and D35) are similar to 11b.

SITE NO. SCR 12b

DATE _____

Weather: _____

SCR 12b

Sample taken Yes No

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation		Width		Texture		Remarks	
Photo No. _____		NE-SW		NE-SW		0-3		Sand			
BLUFF		Orientation NE-SW		Slope 45°-60°		Length 400		Evidence of Surface Runoff Rills <input type="checkbox"/> Gullies <input type="checkbox"/>		Evidence of Groundwater Seepage <input checked="" type="checkbox"/> No Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> Vegetation <input type="checkbox"/> Other <input type="checkbox"/>	
Photo No. _____		Vegetation Collapsing Stable Type X (Fig. D37) Grass		Remarks Scattered riprap on south end; concrete slab on bluff face and blocks at bluff toe; brush and logs thrown on bluff; northern part appears more stable (Fig. D38).						Remarks When water level is high, waterline is at toe of bluff (Fig. D16)	

SOIL		Artificial (fill) <input type="checkbox"/> Natural <input checked="" type="checkbox"/>		Color		Structures		Remarks	
		Sand		Tan		None observable			

NEARSHORE CONDITIONS		Bathymetry Shelf Steep (Fig. D44) X		Texture		Bedforms		Vegetation Type		Remarks	
		X		Sand		None observable		Density <input checked="" type="checkbox"/> No <input type="checkbox"/>			

LANDUSE		Residential <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Commercial <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Agricultural <input type="checkbox"/> Recreational <input type="checkbox"/>		None <input type="checkbox"/> X	
										Remarks Borders a road	

UPSTREAM CONDITIONS		Protective Structures B.H. RR Gab Other		Vegetated Bluff		Slope		Nearshore Conditions		Remarks	
		X						Similar			

DOWNSTREAM CONDITIONS		Protective Structures B.H. RR Gab Other		Vegetated Bluff		Slope		Nearshore Conditions		Remarks	
		X		X				Similar			

REMARKS

SITE NO. SCR 17

DATE

Weather:

Sample taken Yes No

SCR 17

BEACH Photo No. _____	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Orientation N-S	Width 3-10	Texture Gravelly sand (Fig. D39)	Remarks
BLUFF Photo No. _____	Orientation N-S	Height 1-2	Slope Nearly vertical	Length 500	Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> No Gullies <input checked="" type="checkbox"/> No Staining <input type="checkbox"/> No Damp Zone <input type="checkbox"/> No Vegetation <input type="checkbox"/> No Other <input type="checkbox"/> No Remarks
SOIL Photo No. _____	Vegetation Collapsing <input checked="" type="checkbox"/> Stable <input type="checkbox"/> Type X	Remarks Clumps of grass scattered along toe of bluff (Fig. D40); where trees are at the water line amount of recession is less (Fig. D41)			
NEARSHORE CONDITIONS Photo No. _____	<input checked="" type="checkbox"/> Artificial (fill) <input checked="" type="checkbox"/> Natural	Texture Sand over clay	Color brown, top soil, tan clay	Structures No	Remarks Shows clear soil profile
	Shelf Steep <input checked="" type="checkbox"/> Shelf/Drop-off (Fig. D44) X	Texture Sand with scattered rocks	Bedforms <input checked="" type="checkbox"/> No	Vegetation Type <input checked="" type="checkbox"/> No Density <input type="checkbox"/> No	Remarks Several offshore linear depressions parallel to beach along the shelf
LANDUSE Photo No. _____	Sparse <input checked="" type="checkbox"/> Residential <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>	Sparse <input checked="" type="checkbox"/> Commercial <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>	Agricultural <input type="checkbox"/>	Recreational <input checked="" type="checkbox"/> X	Remarks None Algonac State Park
	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input checked="" type="checkbox"/> X	Slope	Nearshore Conditions Similar	Remarks Gabion on beach at north end	
DOWNSTREAM CONDITIONS Photo No. _____	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input checked="" type="checkbox"/> X	Slope	Nearshore Conditions Similar	Remarks Similar	

REMARKS



Figure D17. SCR reach 3a, 19 May 79.

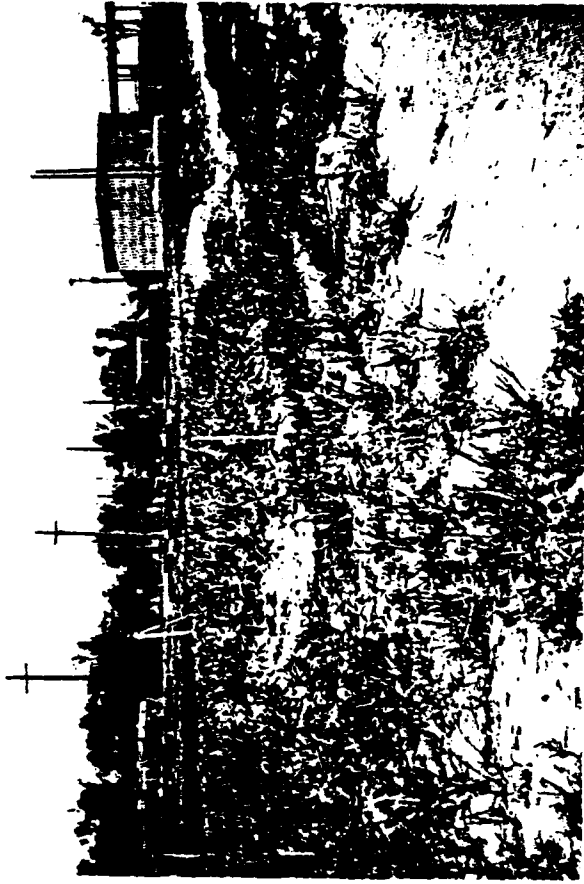


Figure D18. SCR reach 3a, north end, 19 May 79.



Figure D19. SCR reach 3a, 31 Oct 78.

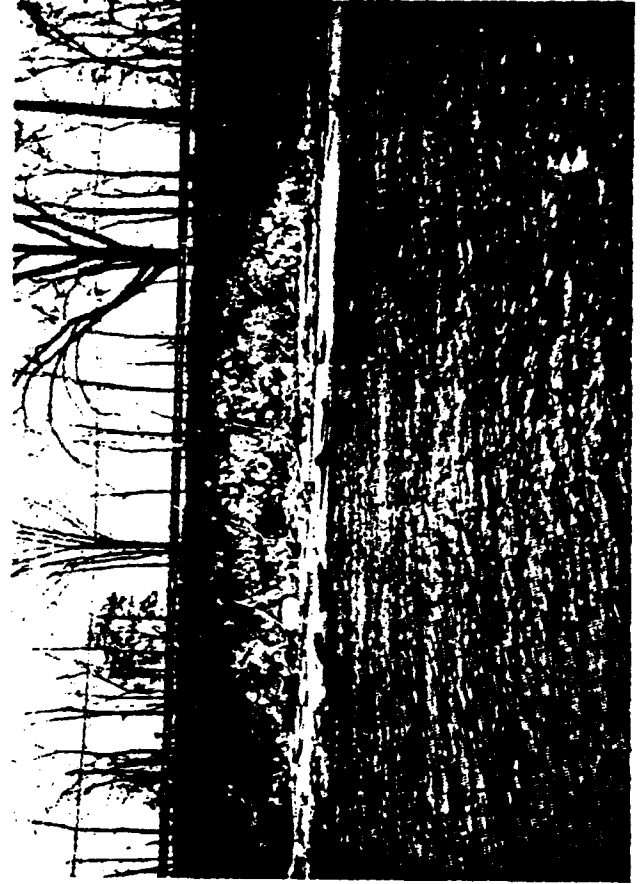


Figure D20. SCR reach 3b, 20 May 78.



Figure D21. SCR reach 4b, 31 Oct 78.



Figure D22. SCR reach 4b, 31 Oct 78.



Figure D23. SCR reach 4b, 31 Oct 78.

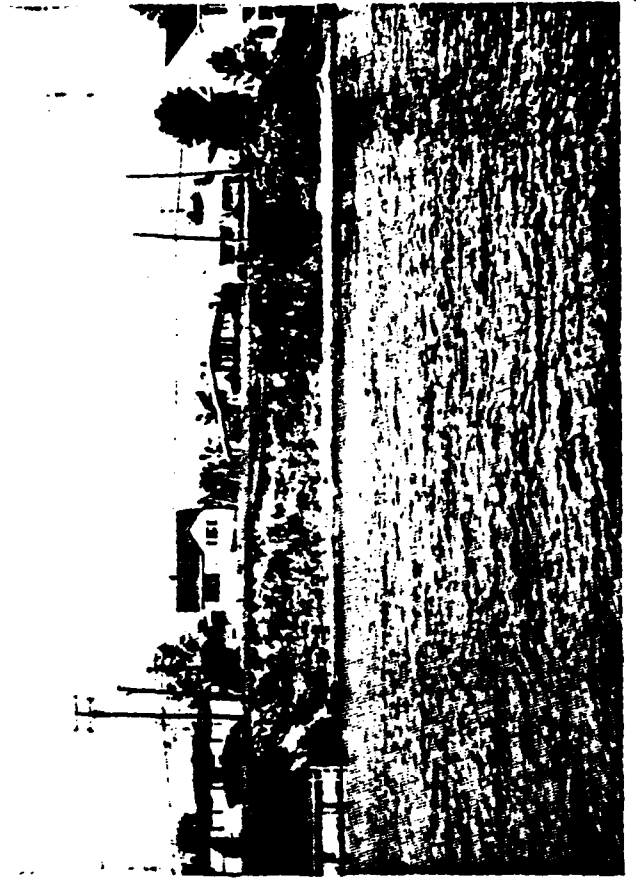


Figure D24. SCR reach 4a, 18 Oct 77.



Figure D25. SCR reach 5a, 18 Oct 77.



Figure D26. SCR reach 5a, north end, 18 Oct 77.



Figure D27. SCR reach 5a, 19 May 79.



Figure D28. SCR reach 5a, 4 Oct 79.



Figure D29. SCR reach 5b, 23 May 77.



Figure D30. SCR reach 11b, north end, 19 May 79.



Figure D31. SCR reach 11b, 23 May 77.

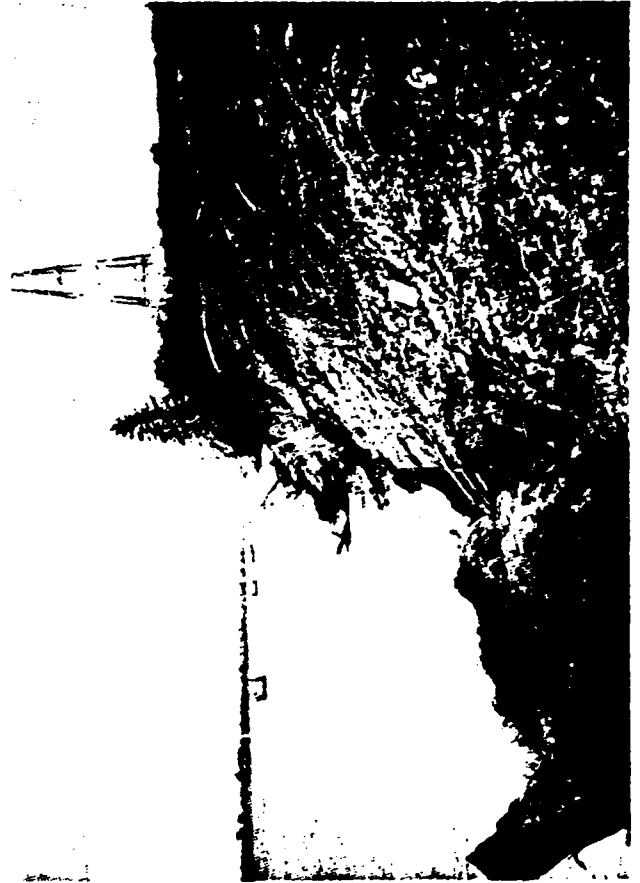


Figure D32. SCR reach 11b, 19 May 79.



Figure D33. SCR reach 11b, 23 May 77.

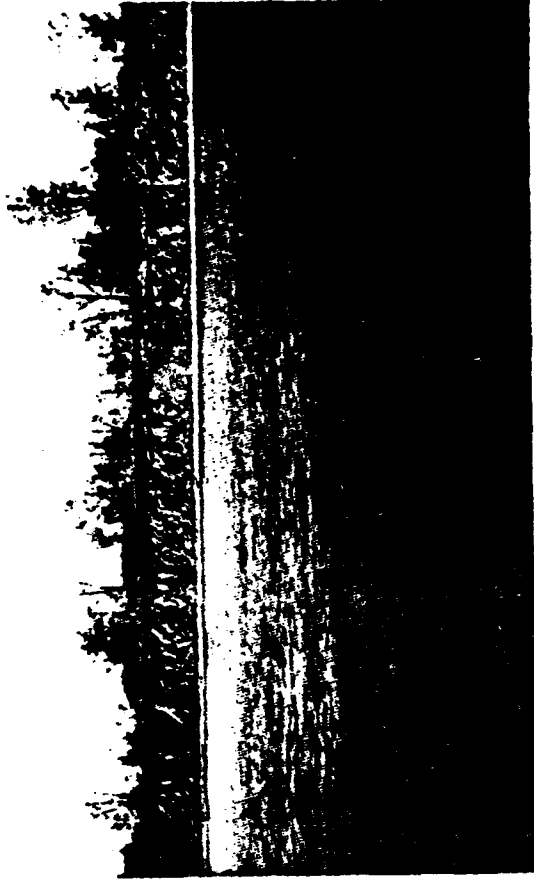


Figure D34. SCR reach 11a, 18 Oct 77.



Figure D35. SCR reach 11d, 18 Oct 77.



Figure D36. SCR reach 12b, 4 Oct 77.



Figure D37. SCR reach 12b, 19 May 79.

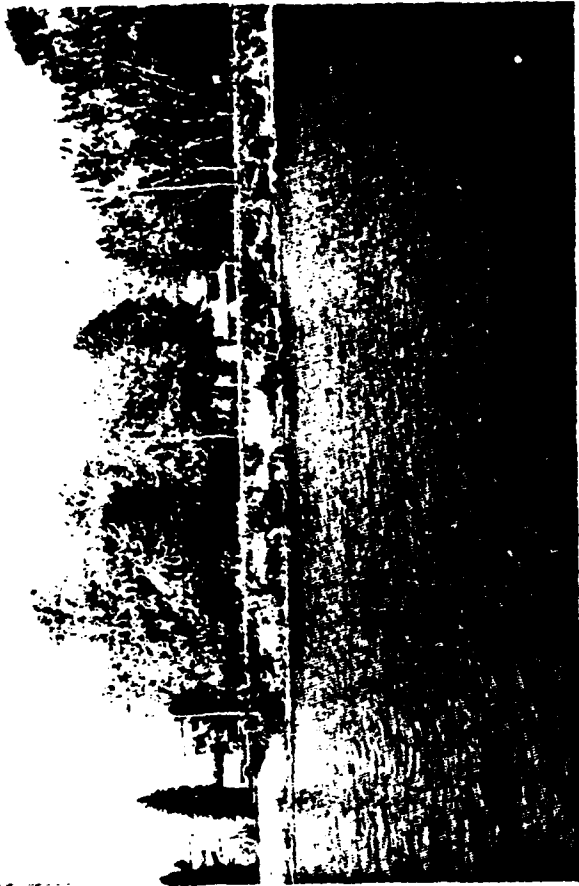


Figure D38. SCR reach 12b, 18 Oct 77.



Figure D39. SCR reach 17, 19 May 79.



Figure D40. SCR reach 17, 30 May 78.



Figure D41. SCR reach 17, 23 May 77.

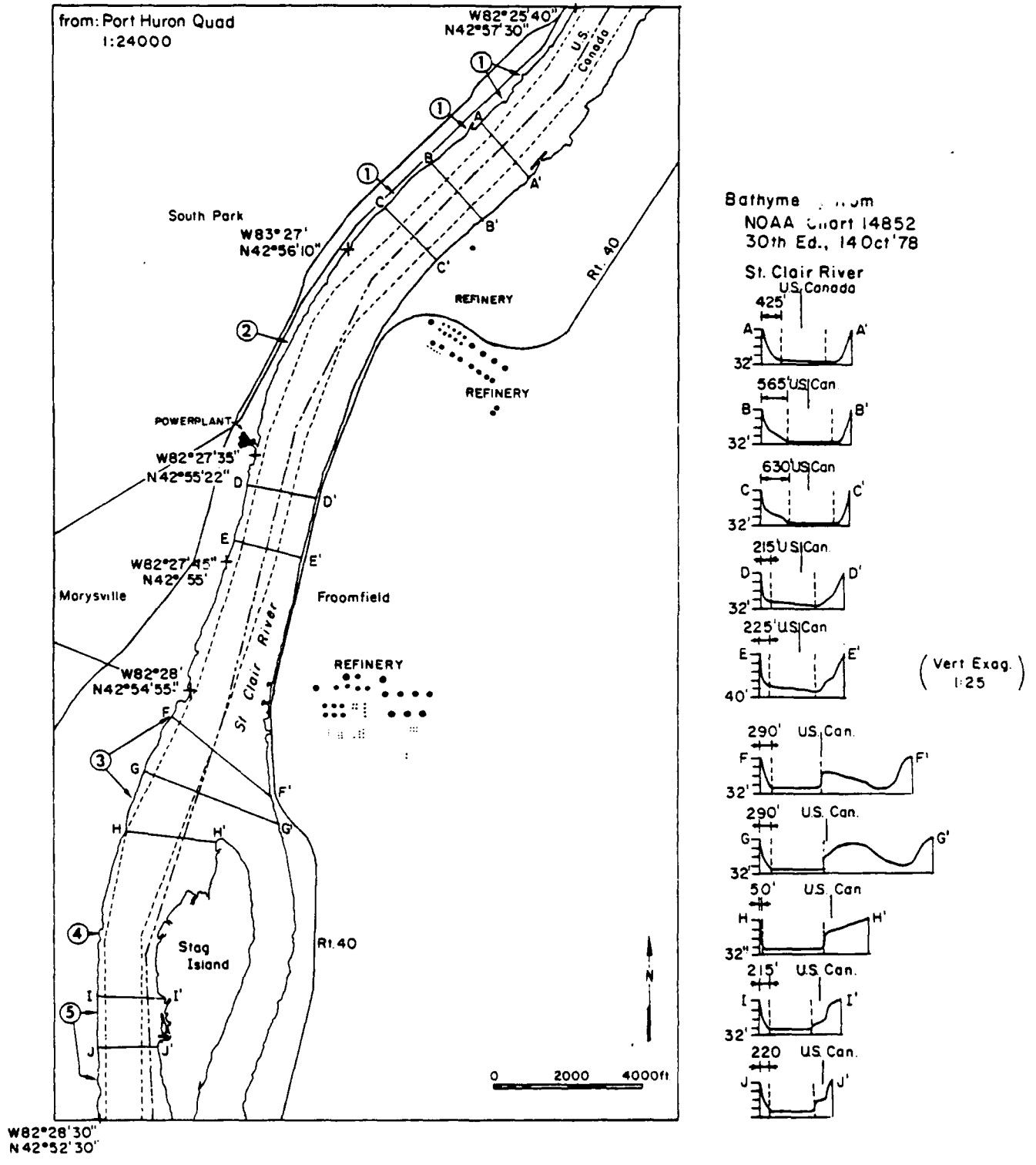
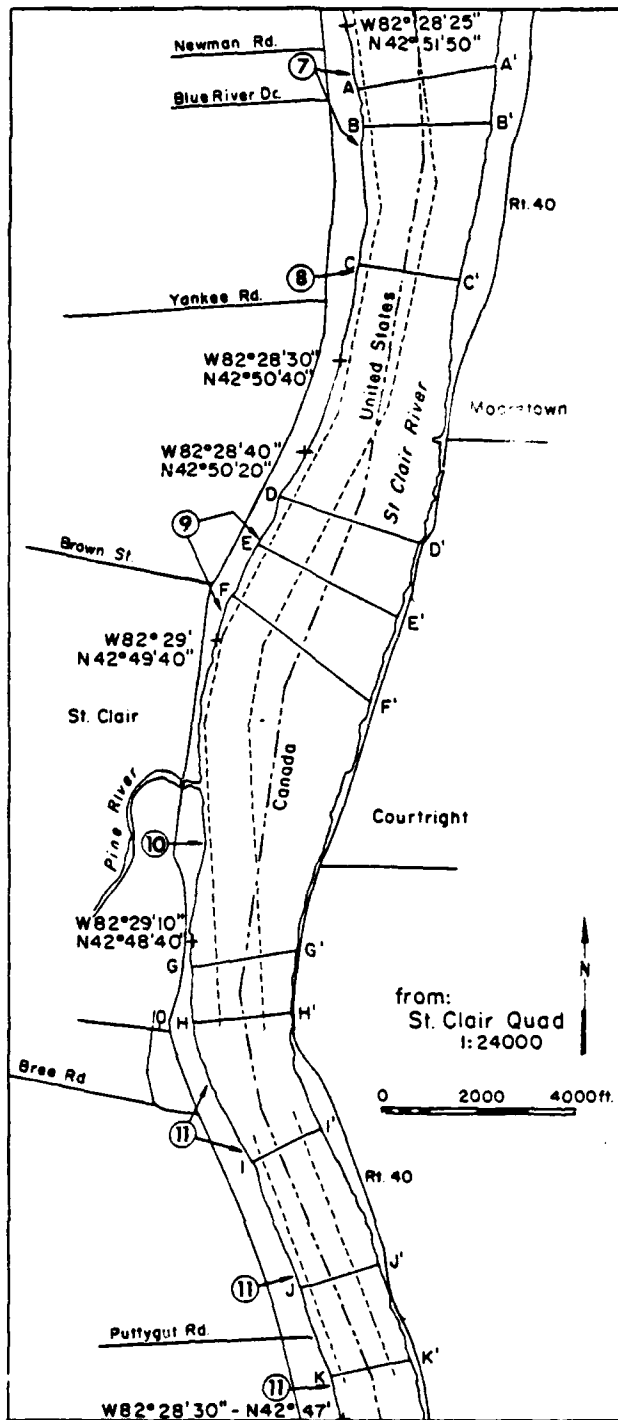


Figure D42. Generalized river cross-sections, sites 1 to 5, St. Clair River.



Bathymetry from
NOAA Chart 14852
30th Ed., 14 Oct '78

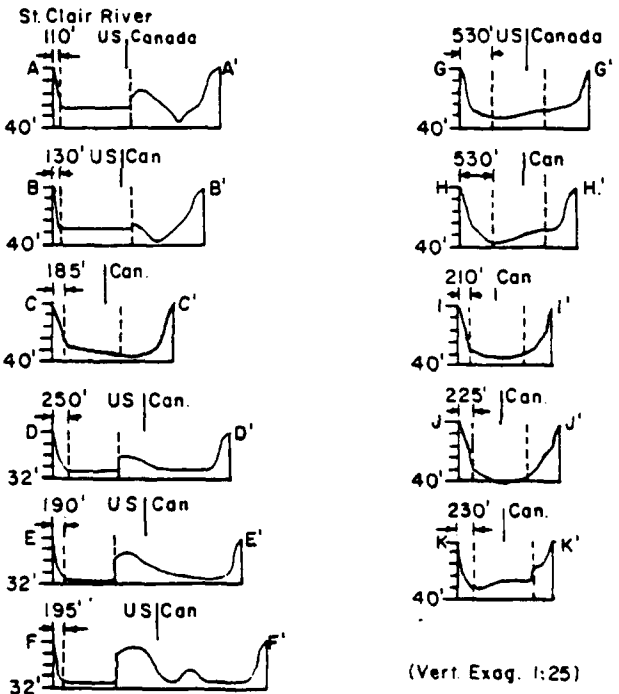


Figure D43. Generalized river cross-sections, sites 6 to 11, St. Clair River.

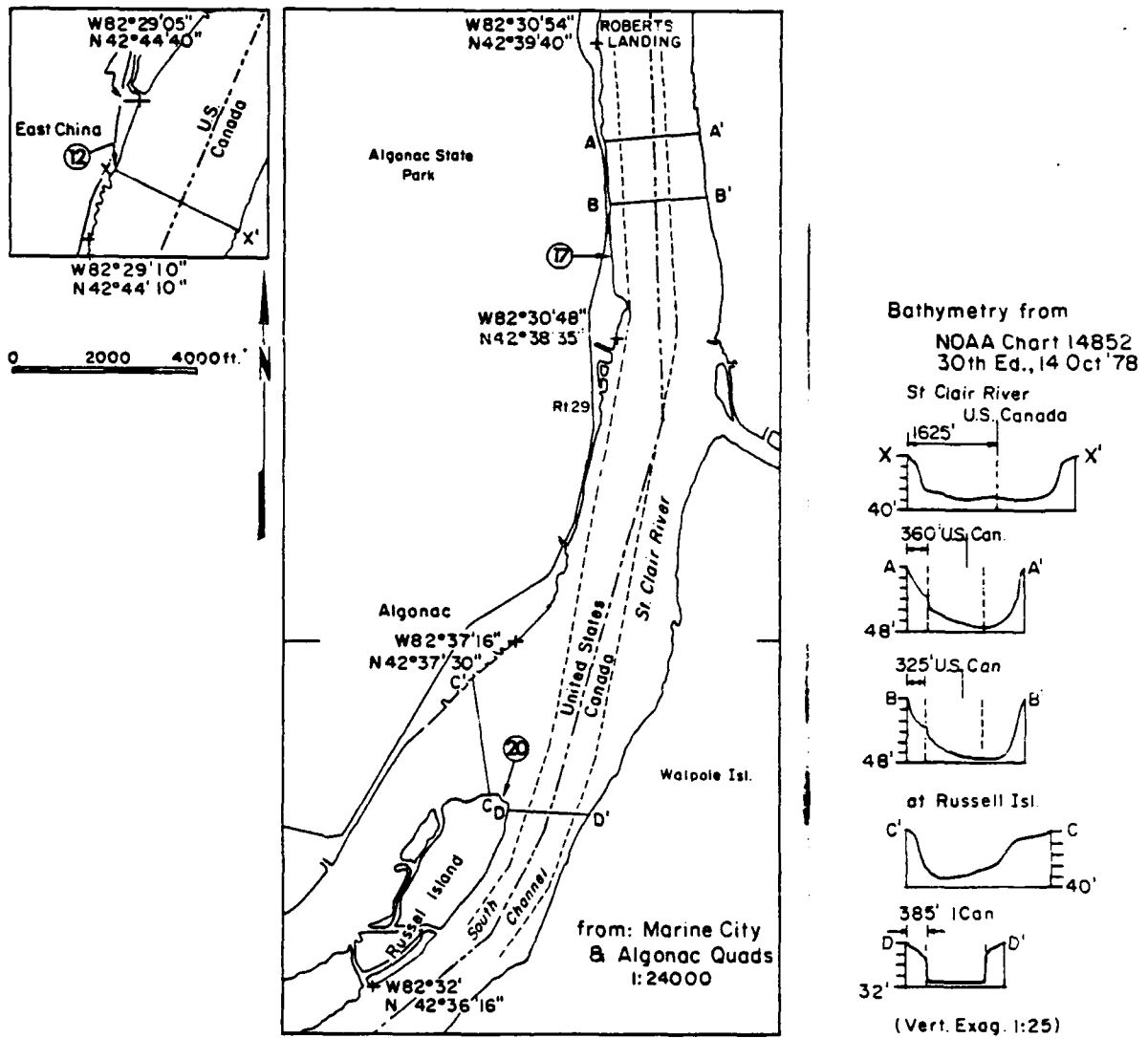
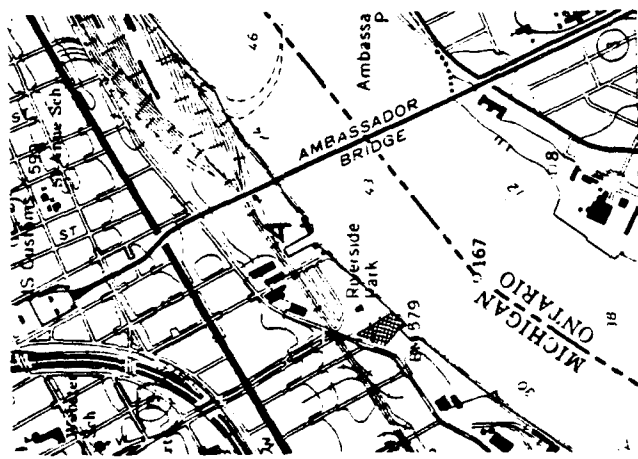


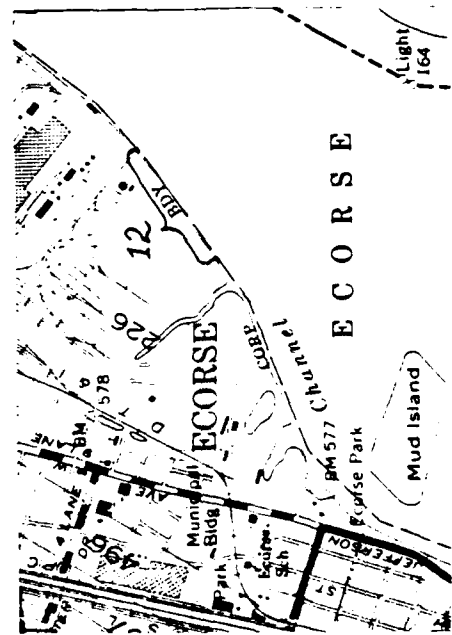
Figure D44. Generalized river cross-sections, sites 13 to 20, St. Clair River.

Detroit River

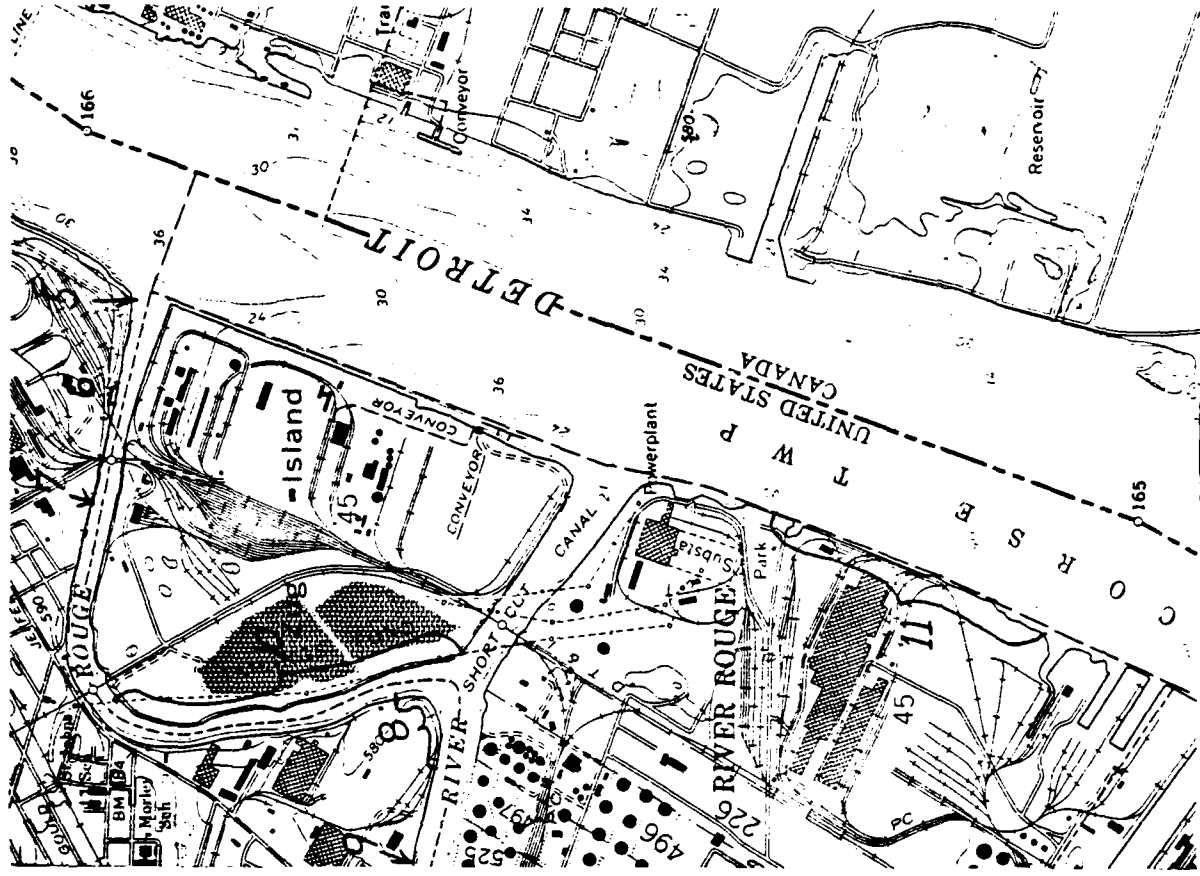
Locations of partially vegetated and bare
banks (shown on portions of U.S.G.S. 7-1/2
minute-series topographic maps).



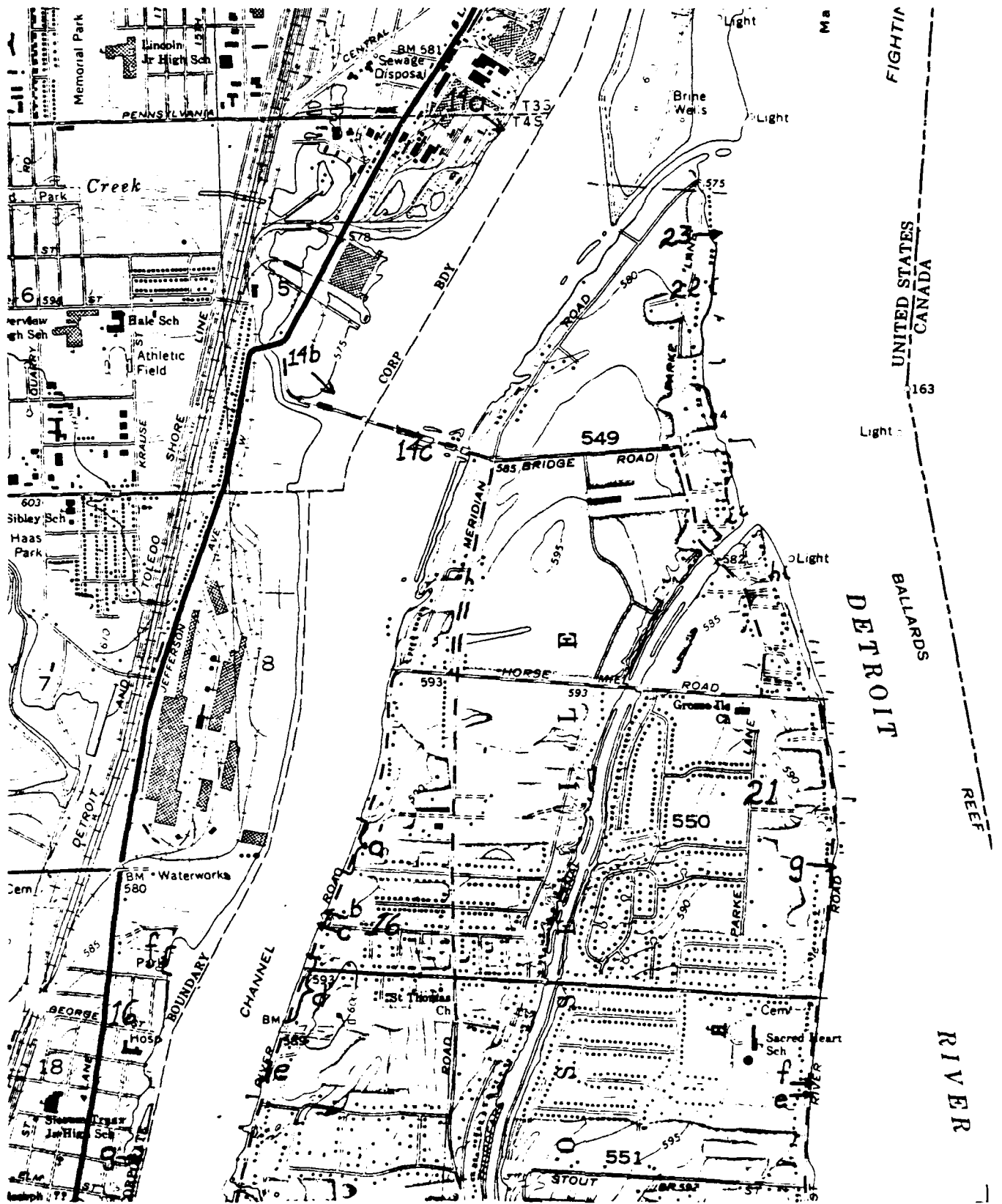
DR site 4 (Detroit, Mich., 1973).



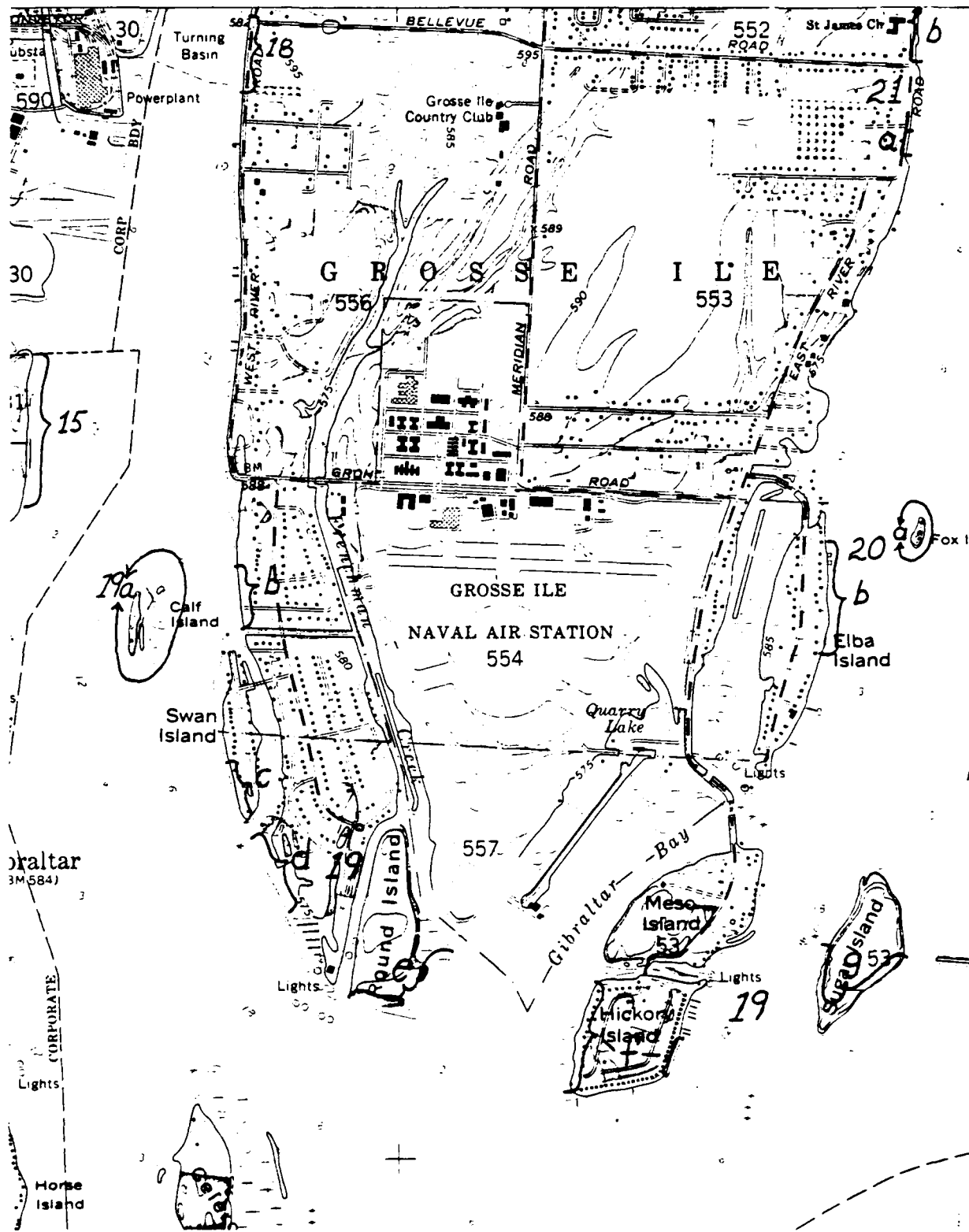
DR site 12 (Wyandotte, Mich., 1973).



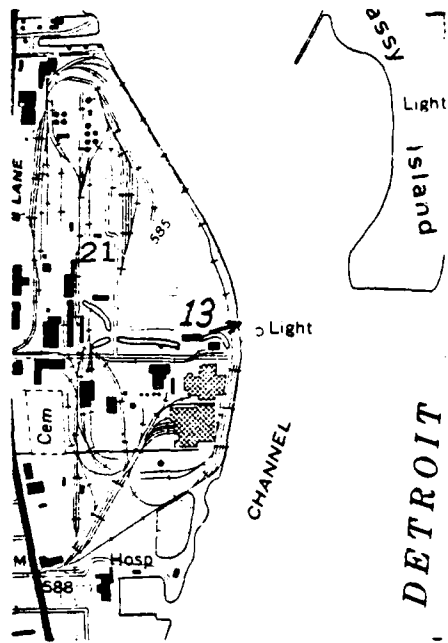
DR sites 5, 6, 7, 8, 9, 10 and 11 (Detroit, Mich., 1973).



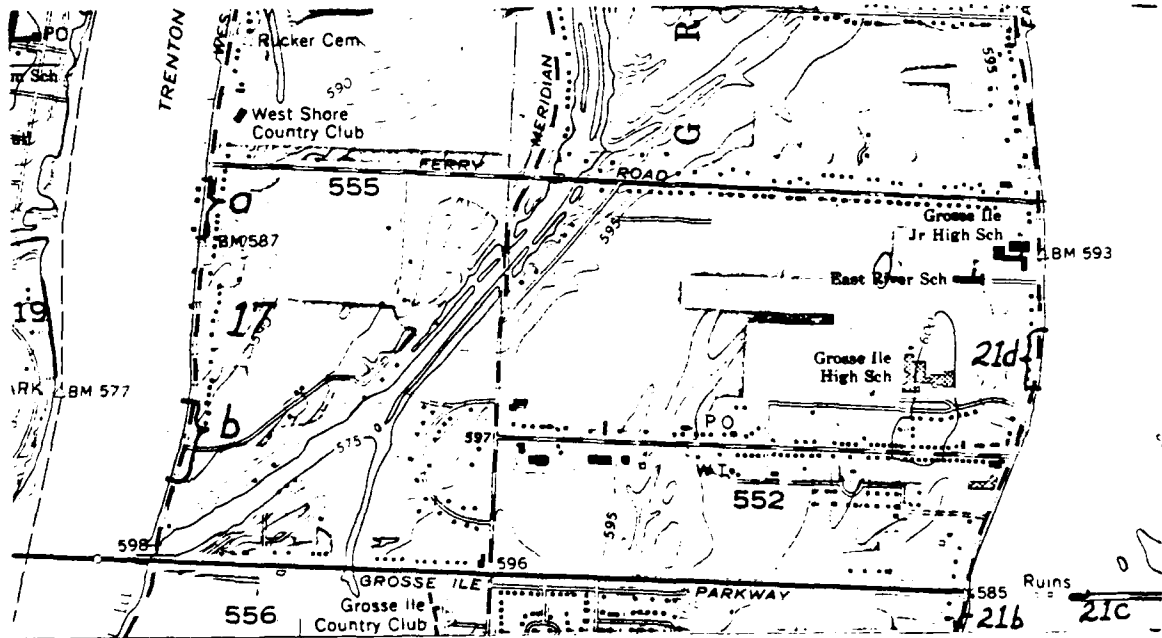
DR sites 14, 16, 21, 22 and 23 (Wyandotte, Mich., 1973).



DR sites 15, 18, 19, 20 and 21 (Rockwood, Mich., 1973).



DR site 13 (Wyandotte, Mich., 1973).



DR sites 17 and 21 (Wyandotte, Mich., 1973).

Detroit River

Selected photographs that illustrate
the diversity of the eroding banks;
not all eroding banks are shown.



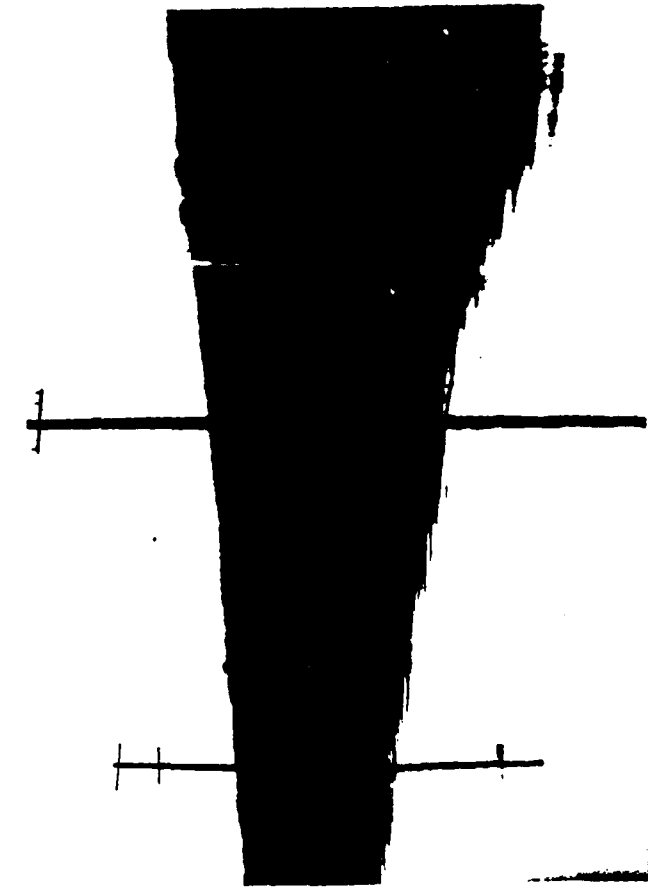
DR site 8, 24 May 77



DR reach 14c, 30 May 80



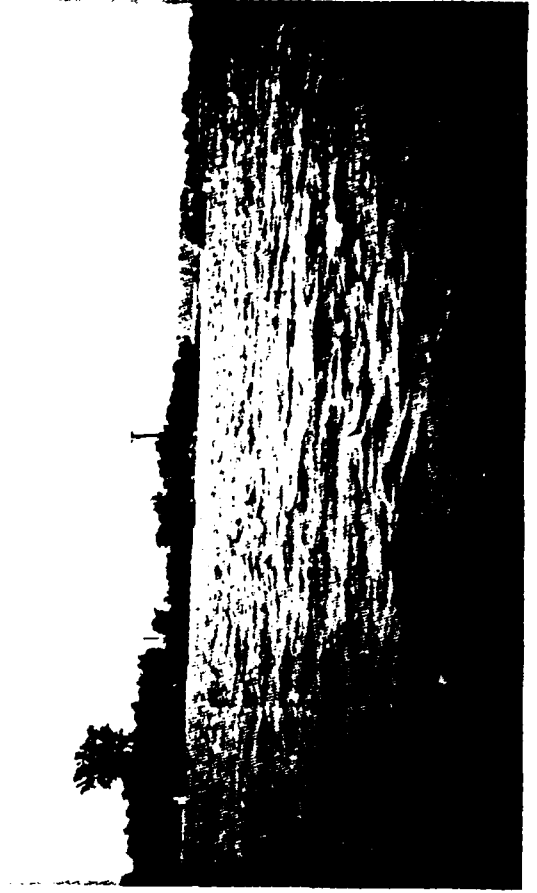
DR site 6, 24 May 77



DR site 10, 24 May 77



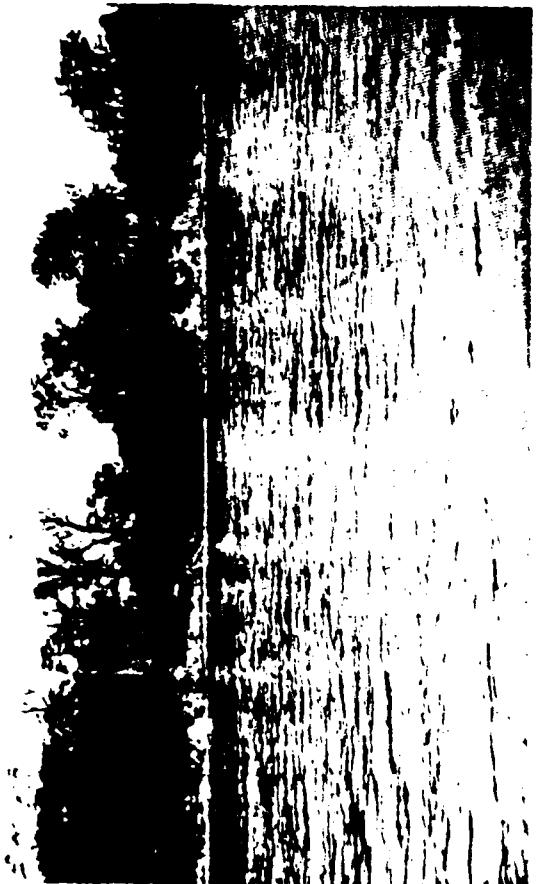
DR reach 16f, 30 May 80



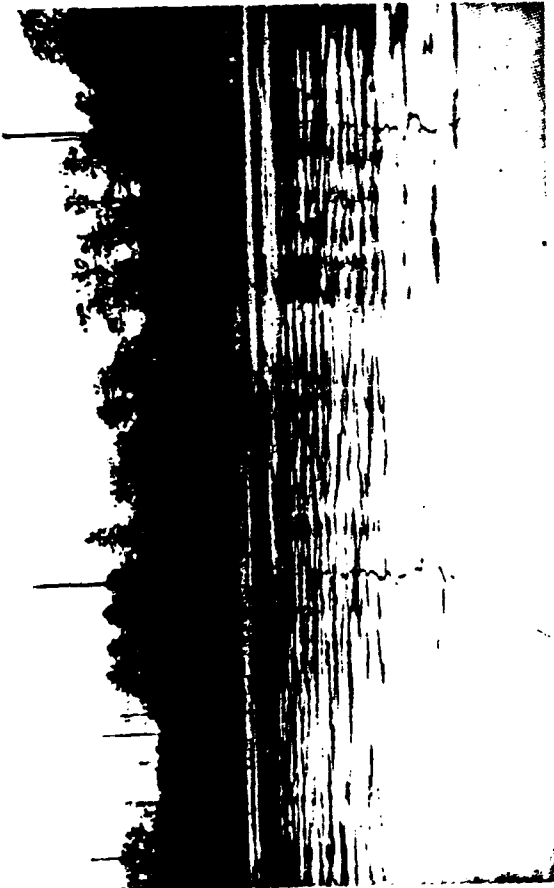
DR reach 21c, 30 May 80



DR reach 16d, 24 May 77



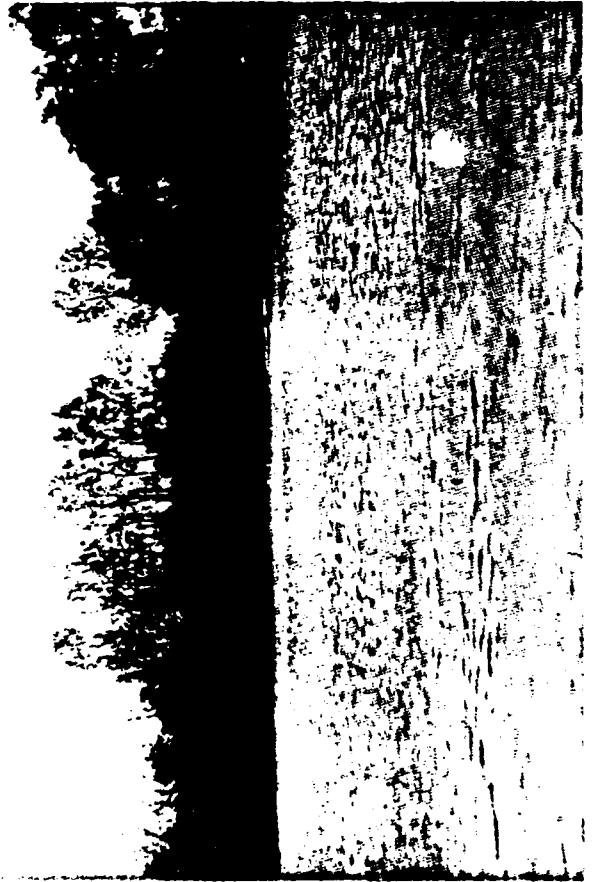
DR reach 21b, 19 Oct 77



DR site 18, 19 Oct 77



DR reach 19b, 30 May 80



DR reach 19b, 19 Oct 77



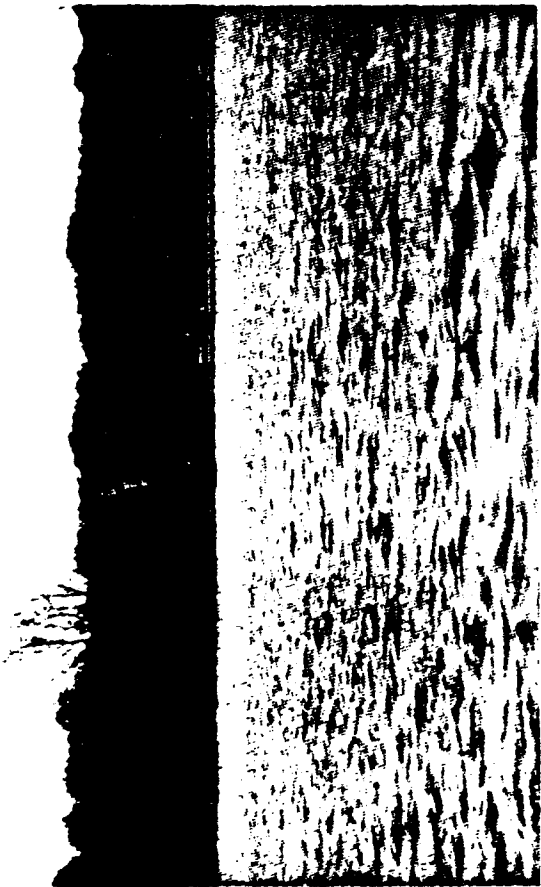
DR reach 19c, 30 May 80



DR reach 19d, 19 Oct 77



DR reach 19f, 30 May 80



DR reach 19d, 19 Oct 77



DR reach 19e, 19 Oct 77



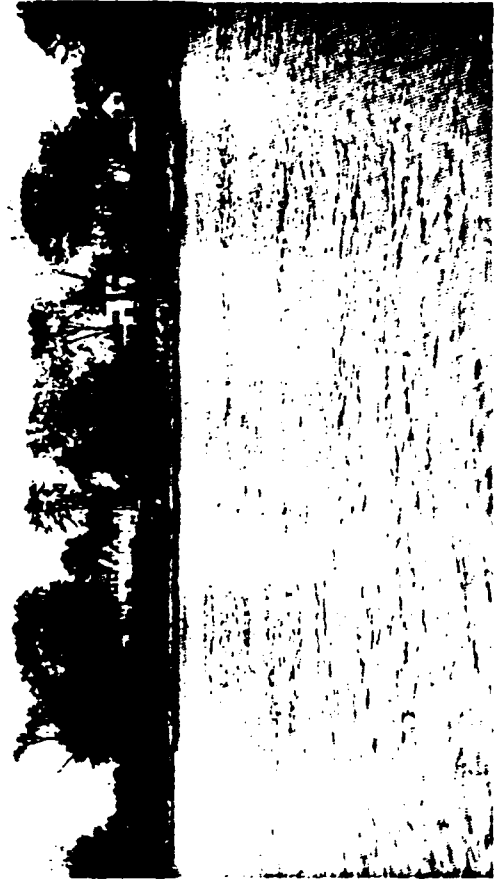
DR reach 19g, 30 May 80



DR reach 20a, 30 May 80



DR reach 20b, 19 Oct 77



DR reach 21a, 19 Oct 77



DR site 22, 24 May 77



DR reach 21d, 19 Oct 77



DR site 23, 21 May 78

Detroit River

Descriptions, photographs and generalized river cross-sections for profiled reaches, some eroding reaches and selected sites (distances in feet).

SITE NO. DR 1a DATE _____ Weather: _____ DR 1a

Sample taken Yes No

BEACH Photo No. _____	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation ENE-WSW	Width 5-15	Texture Gravel and sand with cobbles and boulders	Remarks Scattered concrete slabs riprap (Fig. D45)
	Orientation ENE-WSW	Height 1-2 (Fig. D46)	Slope 45°-90°	Length 200	Evidence of Surface Runoff Rills Cullies	Evidence of Groundwater Seepage Staining Damp Zone Vegetation Other
BLUFF Photo No. _____	Vegetation Collapsing <input type="checkbox"/> Stable <input checked="" type="checkbox"/>		Type Grass	Remarks Sheet metal bulkhead was built on western end		
SOIL	<input checked="" type="checkbox"/> Artificial (fill)		Color Grey	Structures Not observable	Remarks	
	<input checked="" type="checkbox"/> Natural	Texture Gravelly sand				
NEARSHORE CONDITIONS Photo No. _____	Bathymetry Shelf <input type="checkbox"/> Steep <input checked="" type="checkbox"/>	Shelf/Drop off X (Fig. D58)	Texture Gravel	Bedforms <input type="checkbox"/> No	Vegetation Type <input type="checkbox"/> No	Remarks
	Residential Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Commercial Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>	Agricultural	Recreational Park	None
UPSTREAM CONDITIONS Photo No. _____	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Slope Vegetated Bluff	Nearshore Conditions Similar		
	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/>		Slope Vegetated Bluff	Nearshore Conditions Similar		
REMARKS	Built between May 1977 and Oct. 1978					

SITE NO. DR 2a

DATE

Weather:

Sample taken Yes No

DR 2a

BEACH Photo No.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Orientation NE-SW	Width 3-10	Texture Sand with gravel (Fig. D47)	Remarks Concrete slabs scattered along water line (Fig. D48)				
BLUFF Photo No.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Orientation NE-SW	Height .5-2	Slope No distinct bluff (Fig. D47)	Length 300	Evidence of Surface Runoff Rills Gullies	Evidence of Groundwater Seepage Staining Damp Zone	Vegetation Other	Remarks Clumps of fallen grass
SOIL	Vegetation Collapsing <input type="checkbox"/> Stable <input checked="" type="checkbox"/> Type		Remarks						
NEARSHORE CONDITIONS	<input checked="" type="checkbox"/> Artificial (fill)	Crags Texture Sand	Color Grey	Structures None observable	Remarks				
	<input checked="" type="checkbox"/> Natural	Bathymetry Shelf <input type="checkbox"/> Drop off <input checked="" type="checkbox"/> (Fig. D58)	Texture Sand with scattered boulders	Redforms <input type="checkbox"/> No	Vegetation <input checked="" type="checkbox"/> No Type Density	Remarks			
LANDUSE	<input type="checkbox"/> Sparse <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense	Sparse <input type="checkbox"/> Commercial <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense	Agricultural	Recreational Park	Remarks				
	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input checked="" type="checkbox"/> Other <input type="checkbox"/>	Vegetated Bluff X	Slope	Nearshore Conditions Similar	Remarks Scattered riprap				
UPSTREAM CONDITIONS Photo No.	<input type="checkbox"/> Sparse <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense	Sparse <input type="checkbox"/> Commercial <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense	Agricultural	Recreational Park	Remarks				
	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input checked="" type="checkbox"/> Other <input type="checkbox"/>	Vegetated Bluff X	Slope	Nearshore Conditions Similar	Remarks Scattered riprap				
DOWNSTREAM CONDITIONS Photo No.	<input type="checkbox"/> Sparse <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense	Sparse <input type="checkbox"/> Commercial <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense	Agricultural	Recreational Park	Remarks				
	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input checked="" type="checkbox"/> Other <input type="checkbox"/>	Vegetated Bluff X	Slope	Nearshore Conditions Similar	Remarks Coast Guard Station				

REMARKS

SITE NO. DR 2b

DATE _____

Weather: _____

Sample taken Yes No

DR 2b

BEACH		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Orientation</u>		<u>Width</u>		<u>Texture</u>		<u>Remarks</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		E-W		3-15		Gravelly sand		Concrete slabs and boulders scattered along beach near the water-line; grass growing on beach (Fig. D49)	
BLUFF		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Orientation</u>		<u>Length</u>		<u>Surface Runoff</u>		<u>Remarks</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		E-W		300		Rills		Evidence of Staining <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Damp Zone <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Vegetation <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Other <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes	
SOIL		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Vegetation</u>		<u>Color</u>		<u>Structures</u>		<u>Remarks</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		Collapsing <input type="checkbox"/> Stable <input checked="" type="checkbox"/>		Tan		None observable		Most of reach has no distinct bluff	
NEARSHORE CONDITIONS		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Bathymetry</u>		<u>Texture</u>		<u>Bedforms</u>		<u>Remarks</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		Steep <input type="checkbox"/> Shelf/Drop off <input checked="" type="checkbox"/>		Sand		Not observable		Vegetation Type <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Density <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes	
LANDUSE		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Residential</u>		<u>Commercial</u>		<u>Agricultural</u>		<u>Recreational</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		Sparse <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Dense <input type="checkbox"/>		Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		None		None	
UPSTREAM CONDITIONS		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Protective Structures</u>		<u>Slope</u>		<u>Nearshore Conditions</u>		<u>Remarks</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/> X		Vegetated Bluff		Similar, but shelf not as wide		Park	
DOWNSTREAM CONDITIONS		<input type="checkbox"/> Yes <input type="checkbox"/> No		<u>Protective Structures</u>		<u>Slope</u>		<u>Nearshore Conditions</u>		<u>Remarks</u>	
Photo No. _____		<input type="checkbox"/> Yes <input type="checkbox"/> No		B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/> X		Vegetated Bluff		Similar		Similar	

REMARKS

SITE NO. JR 16a

DATE

Weather:

Sample taken: Yes No

DR 16a

BEACH	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation	Width	Texture	Remarks
Photo No.	NNE-SSW		0-3	Gravelly sand	Trees, brush and grass clumps near toe of bluff	
BLUFF	Orientation	Height	Slope	Length	Evidence of Surface Runoff	Evidence of Groundwater Seepage
Photo No.	NNW-SSW	10-15	50°-90°	800	Rills <input checked="" type="checkbox"/> No	Staining <input checked="" type="checkbox"/> Damp Zone <input checked="" type="checkbox"/> No
					Gullies <input checked="" type="checkbox"/> No	Vegetation <input checked="" type="checkbox"/> Other <input checked="" type="checkbox"/> No
	Vegetation		Remarks			
	Collapsing	Stable	During most of the surveys, waterline was at the base of the bluff; several trees were ready to fall into river; trees roots exposed along bluff (Fig. D50)			
	X					
	Grass/trees					
	<input checked="" type="checkbox"/> Artificial (fill)		Texture	Color	Structures	Remarks
	<input checked="" type="checkbox"/> Natural		Sandy and Gravelly clay	Tan	Weak layering	
	Mathometry		Texture	Bedforms	Vegetation	Remarks
	Shelf	Steep	Sand gravel	Not observable	Type	Density
	(Fig. D59)	X				
	Residential		Commercial		Agricultural	
	Sparse <input checked="" type="checkbox"/>	Medium <input checked="" type="checkbox"/>	Dense <input checked="" type="checkbox"/>	Sparse <input checked="" type="checkbox"/>	Medium <input checked="" type="checkbox"/>	Dense <input type="checkbox"/>
	Protective Structures		Vegetated Bluff		Nearshore Conditions	
	B.H. <input checked="" type="checkbox"/>	RR <input checked="" type="checkbox"/>	Cab <input checked="" type="checkbox"/>	Other <input checked="" type="checkbox"/>	Slope	
	UPSTREAM CONDITIONS		Vegetated Bluff		Nearshore Conditions	
	B.H. <input checked="" type="checkbox"/>	RR <input checked="" type="checkbox"/>	Cab <input checked="" type="checkbox"/>	Other <input checked="" type="checkbox"/>	Slope	
	DOWNSTREAM CONDITIONS		Vegetated Bluff		Nearshore Conditions	
	B.H. <input checked="" type="checkbox"/>	RR <input checked="" type="checkbox"/>	Cab <input checked="" type="checkbox"/>	Other <input checked="" type="checkbox"/>	Slope	
	Photo No.		Similar (Fig. D51)		Scattered and variable	

REMARKS Figure D52 shows typical shoreline along site 16.

SITE NO. DR 16f

DATE _____

Weather: _____

Sample taken Yes No

DR 16f

BEACH	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Orientation N-S	Width 0-5	Texture Sandy gravel	Remarks Waterline at base of bluff on south end of reach (Fig. D53); concrete slabs are scattered along the beach
BLUFF	Orientation N-S	Height 1-6	Slope 40°-90°	Length 400	Evidence of Groundwater Seepage <input checked="" type="checkbox"/> No Staining <input checked="" type="checkbox"/> No Damp Zone <input checked="" type="checkbox"/> No Vegetation <input checked="" type="checkbox"/> No Other <input type="checkbox"/> No Remarks Bluff higher on north end; being undercut on south end (Fig. D54)
Photo No. _____	Vegetation Collapsing <input checked="" type="checkbox"/> Stable <input type="checkbox"/> Type Grass				
SOIL	<input checked="" type="checkbox"/> Artificial (fill) <input checked="" type="checkbox"/> Natural	Texture Sandy and gravelly clay	Color Tan-green	Structures Layered	Remarks
NEARSHORE CONDITIONS	Bathymetry Shelf <input checked="" type="checkbox"/> Steep <input type="checkbox"/> Shelf/Drop off (Fig. D59) <input checked="" type="checkbox"/> X	Texture Sandy cohesive clay offshore	Bedforms <input checked="" type="checkbox"/> No	Vegetation Type <input checked="" type="checkbox"/> No	Remarks Oil saturates the clay further off-shore along the shelf
LANDUSE	Residential Sparse <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>	Commercial Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>	Agricultural	Recreational Park	Remarks None
UPSTREAM CONDITIONS	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/> X	Slope Vegetated Bluff	Nearshore Conditions Similar	Remarks Shelf narrower	
DOWNSTREAM CONDITIONS	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Gab <input type="checkbox"/> Other <input checked="" type="checkbox"/> X	Slope Vegetated Bluff	Nearshore Conditions Similar	Remarks Shelf narrower	
Photo No. _____	REMARKS				

SITE NO. DR 18

DATE

Weather:

Sample taken Yes No

DR 18 (north)

BEACH Photo No.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation	N-S	Width	0-15	Texture	Sand with cobbles and boulders		Remarks	Grass growing on beach and debris and scattered concrete slabs at the waterline (Fig. D55)					
	Orientation	N-S	Height	5-15	Slope	50°-90°	Length	1000	Evidence of Surface Runoff	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> No					
BLUFF Photo No.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Vegetation Collapsing	X	Stable Type	Grass/trees	Texture	Sandy clay	Color	Tan	Remarks	Bluff slope is less and much of bluff is vegetated on north end of site. North end looks more stable.				
SOIL	<input checked="" type="checkbox"/> Artificial (fill) <input type="checkbox"/> Natural		Texture	Sandy clay	Color	Tan	Structures	Layering	Remarks	Sandy gravel layers						
NEARSHORE CONDITIONS	Shelf	Bathymetry	Steep	X	Shelf/Drop off	(Fig. D55)	Texture	sandy gravel on top of clay	Bedforms	<input checked="" type="checkbox"/> No	Vegetation Type	Grasses	Density	Sparse	Remarks	Very soft bottom approximately 10 ft off-shore
LANDUSE	<input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial		Sparse	<input checked="" type="checkbox"/> Medium <input type="checkbox"/> Dense	Slope	Commercial	Medium	Dense	Agricultural	Recreational	Remarks	None	X	Borders a road		
UPSTREAM CONDITIONS Photo No.	<input checked="" type="checkbox"/> B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other		Protective Structures	X	Vegetated Bluff	X	Slope	Nearshore Conditions	Remarks	Scattered riprap						
DOWNSTREAM CONDITIONS Photo No.	<input checked="" type="checkbox"/> B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other		Protective Structures	X	Vegetated Bluff	Variable (Fig. D56)	Slope	Nearshore Conditions	Remarks	Scattered riprap						

REMARKS Rest of Site 18 has scattered bluffs, few trees sliding into water (Fig. D57).



Figure D45. DR reach 1a, 30 Oct 78.



Figure D46. DR reach 1a, 23 May 77.



Figure D47. DR reach 2a, 20 May 79.

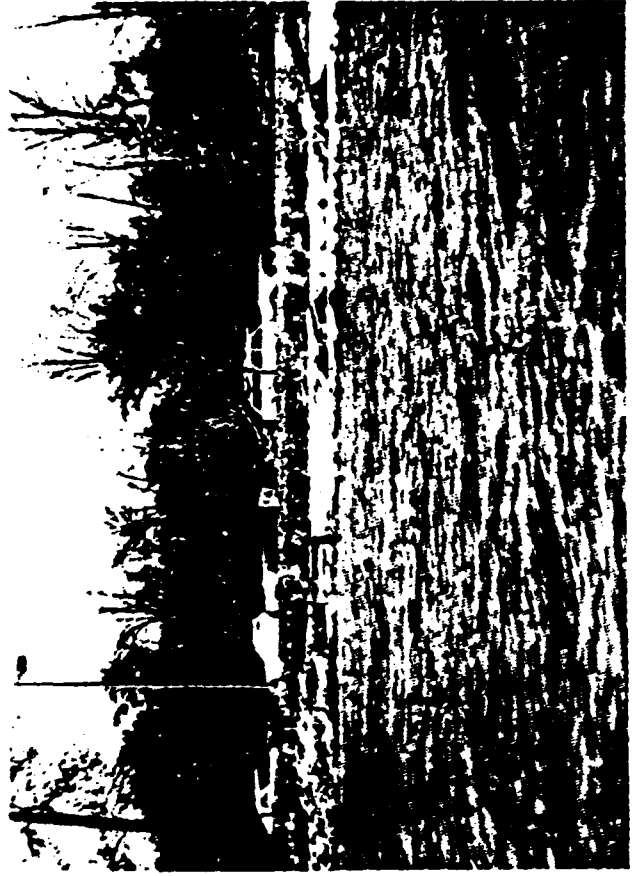


Figure D48. DR reach 2a, 30 Oct 78.



Figure D49. DR reach 2b, 30 Oct 78.



Figure D50. DR reach 16a, 21 May 78.

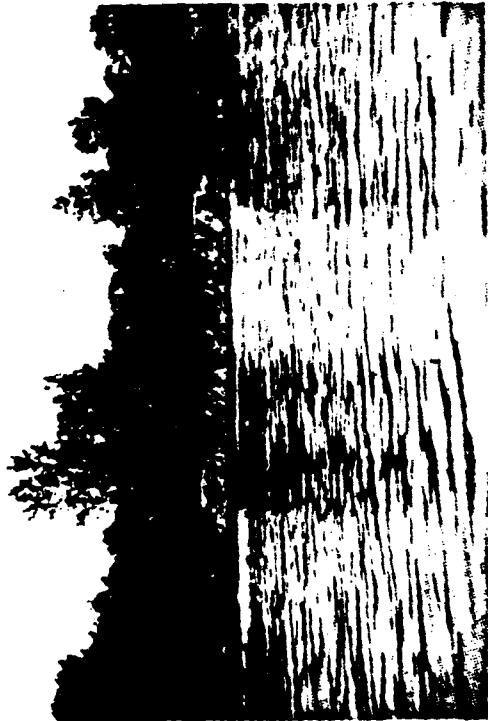


Figure D51. DR reach 17a, 24 May 77.



Figure D52. DR reach 16a, 24 May 77.



Figure D53. DR reach 16f, 21 May 78.



Figure D54. DR reach 16f, north end, 20 May 79.



Figure D55. DR reach 18, north end, 20 May 79.

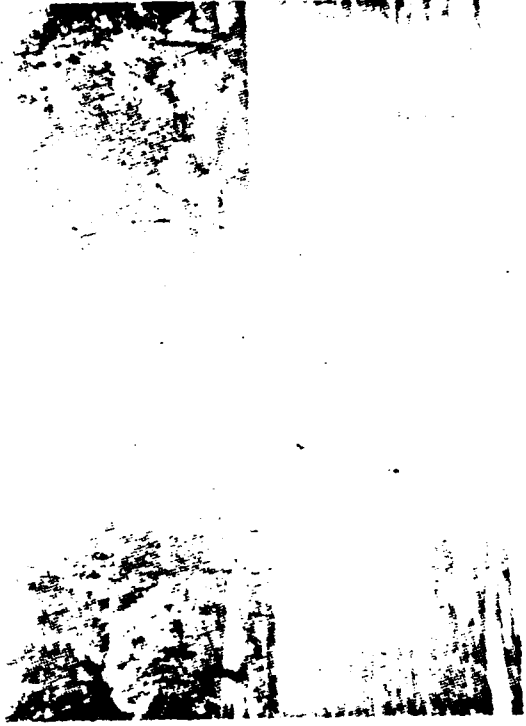
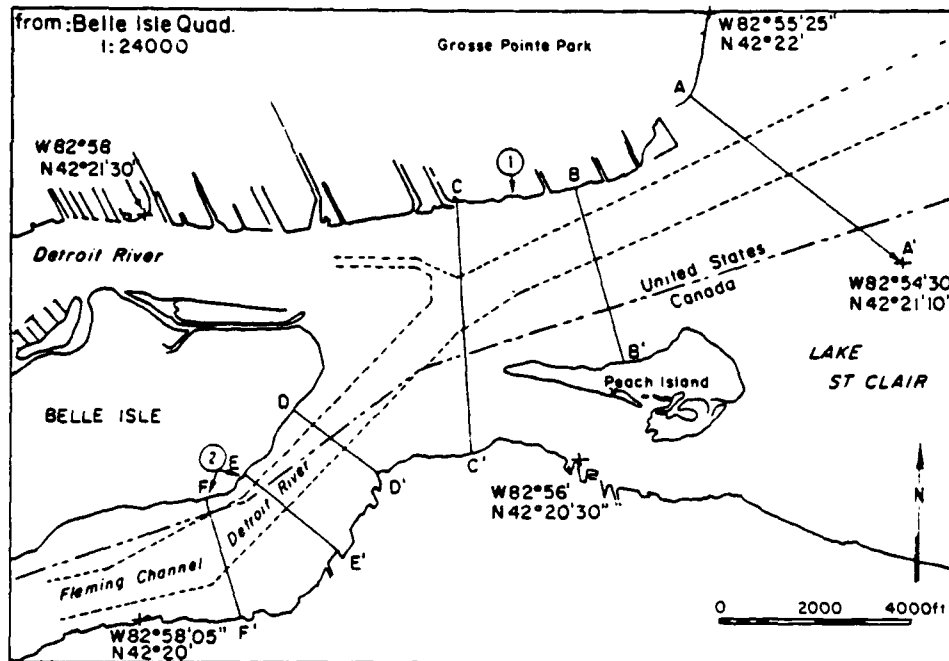


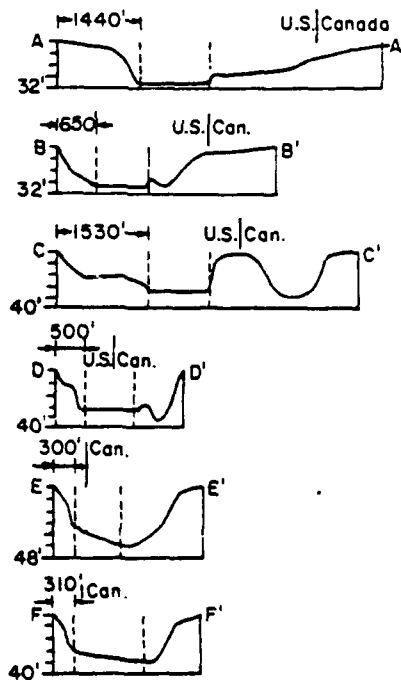
Figure D56. DR reach 18, south end, 24 May 77.



.....
Figure D57. DR reach 18, south end, 21 May 78.



Bathymetry from
NOAA Chart 14848
41st. Ed., 17 Sept '77
Fleming Channel



(Vert. Exag. 1:25)

Figure D58. Generalized river cross-sections, sites 1 and 2, Detroit River.

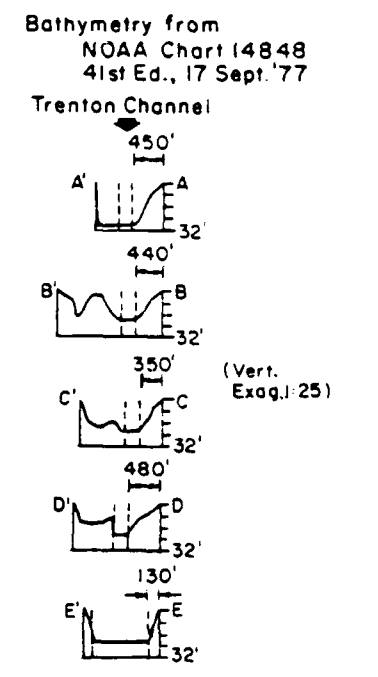
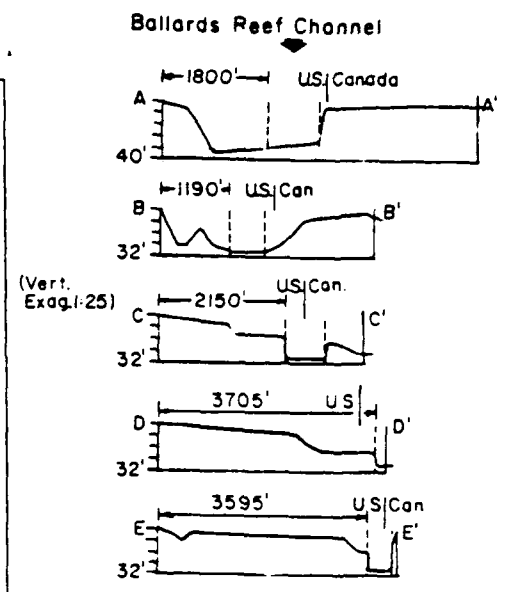
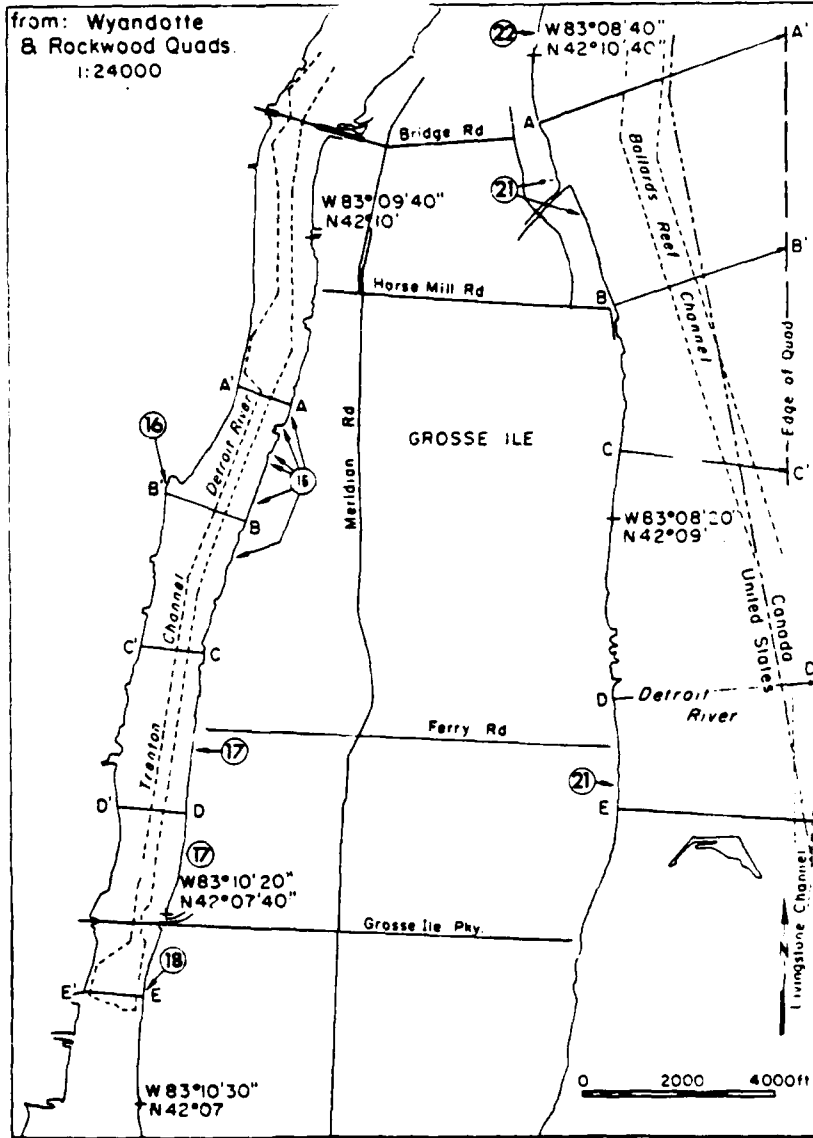


Figure D59. Generalized river cross-sections, sites 16, 17, 18, 21, 22 and 23, Detroit River.

St. Lawrence River

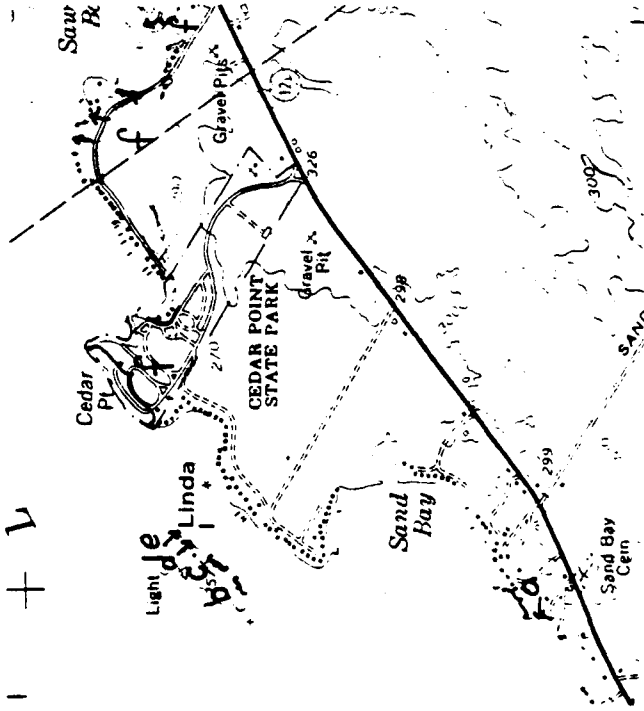
Locations of partially vegetated and bare
banks (shown on portions of U.S.G.S. 7-1/2
minute-series topographic maps).



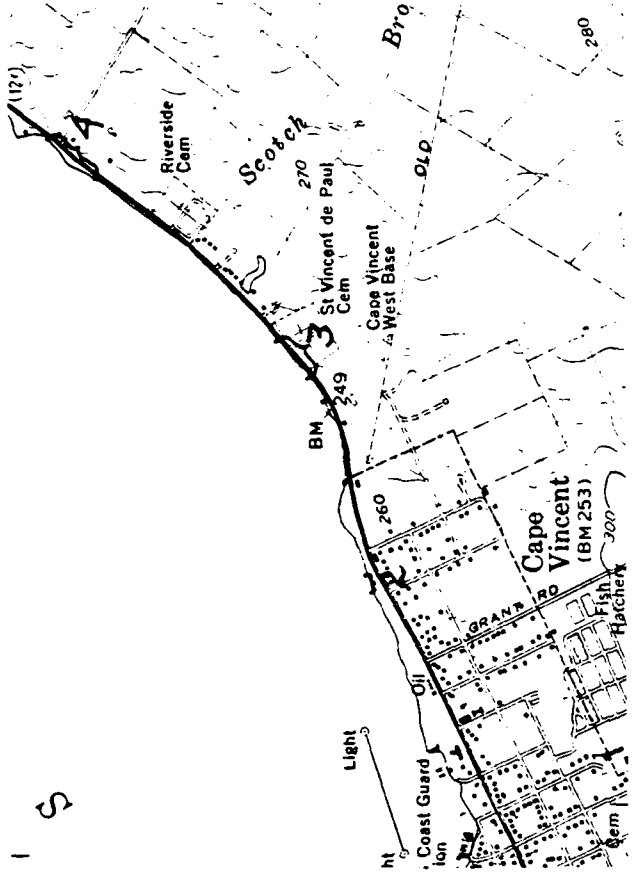
SLR site 1 (Cape Vincent South, N.Y., 1958).

1 + 1

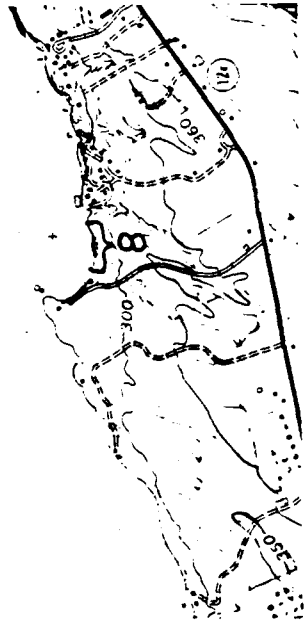
106



SLR site 7 (Saint Lawrence, N.Y., 1958).

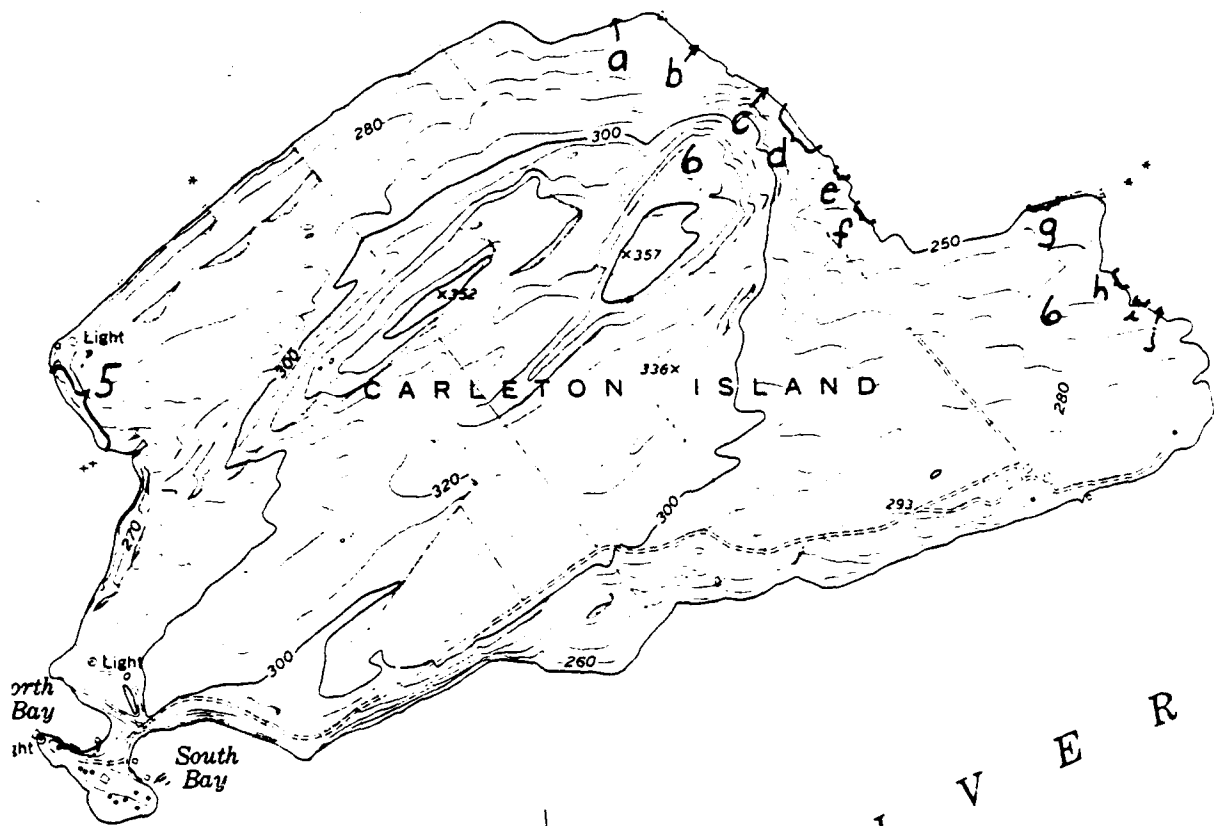


SLR sites 2, 3 and 4 (Cape Vincent North, N.Y., 1958).

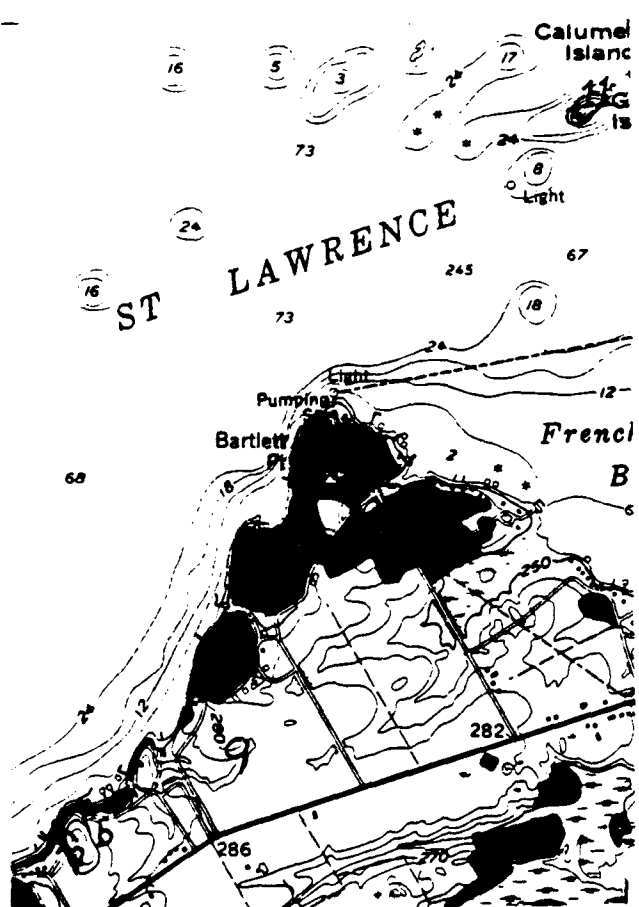


SLR site 8 (Saint Lawrence, N.Y., 1958).

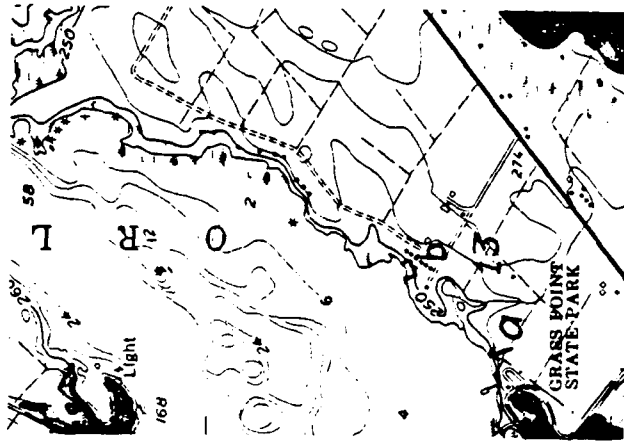
SLR sites 5 and 6 (Cape Vincent North, N.Y., 1958).



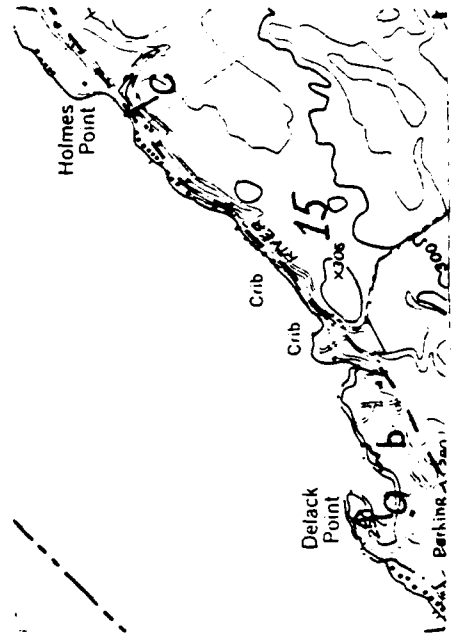
I V E R



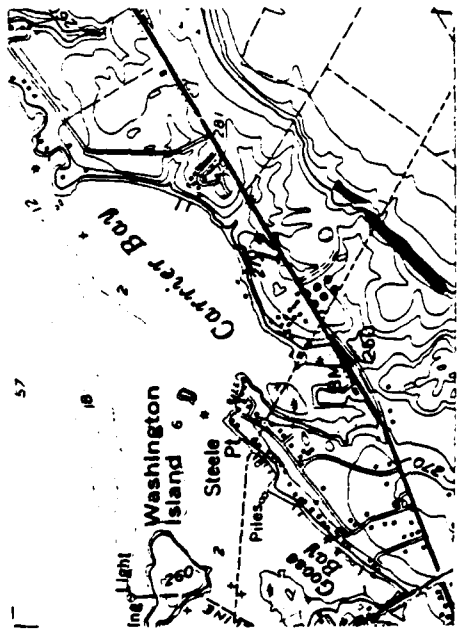
SLR sites 9, 10 and 11
(Clayton, N.Y., 1958).



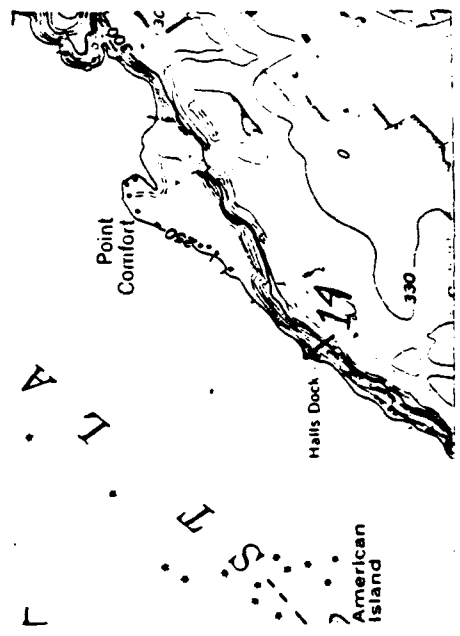
SLR site 13 (Alexandria Bay, N.Y., 1958).



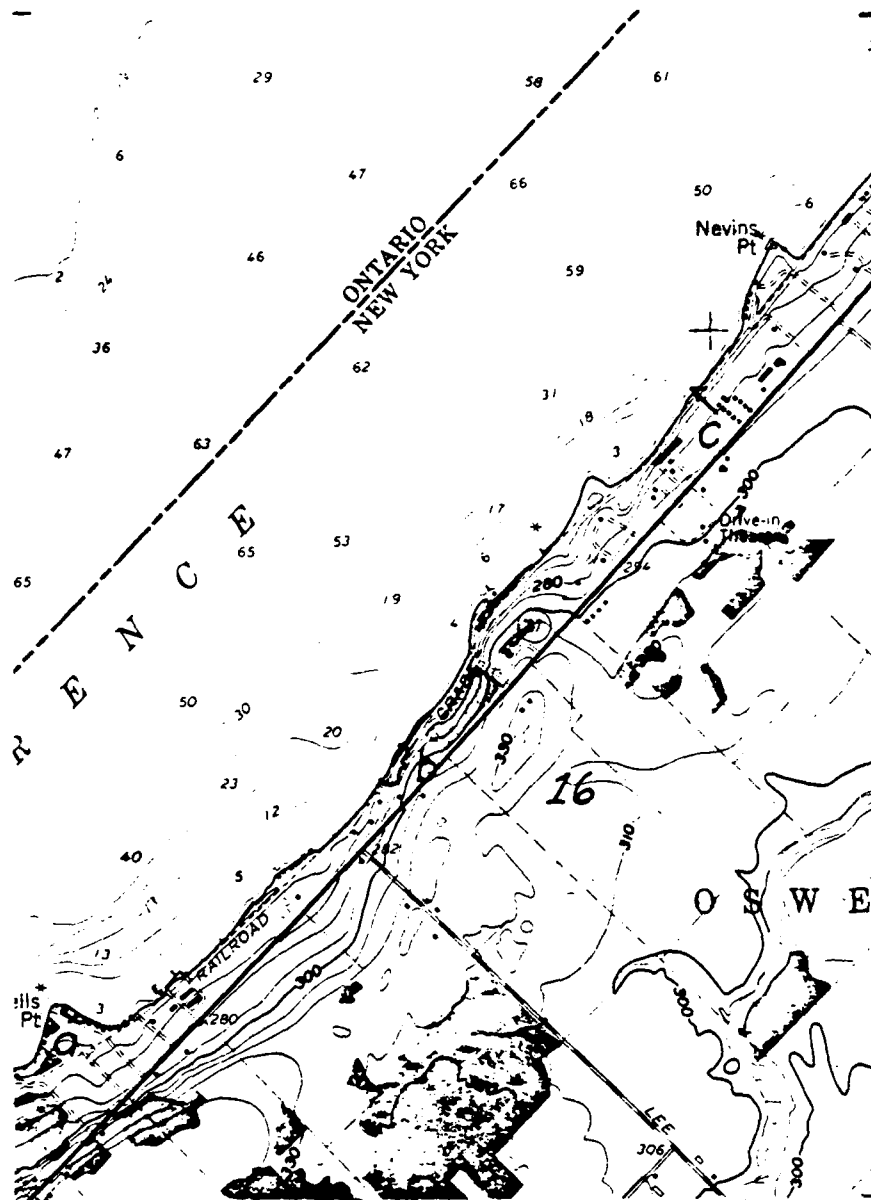
SLR site 15 (Morristown, N.Y., 1963).



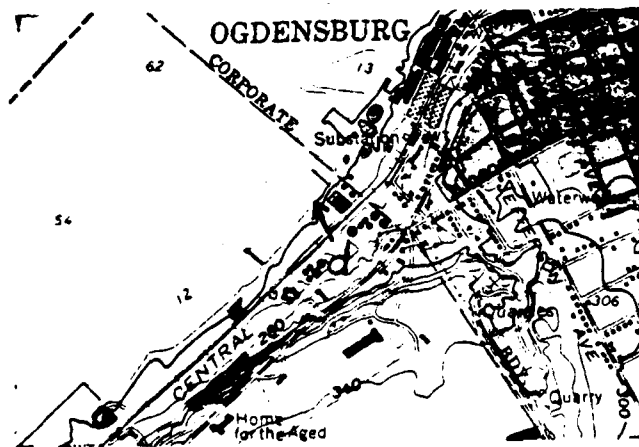
SLR site 12 (Clayton, N.Y., 1958).

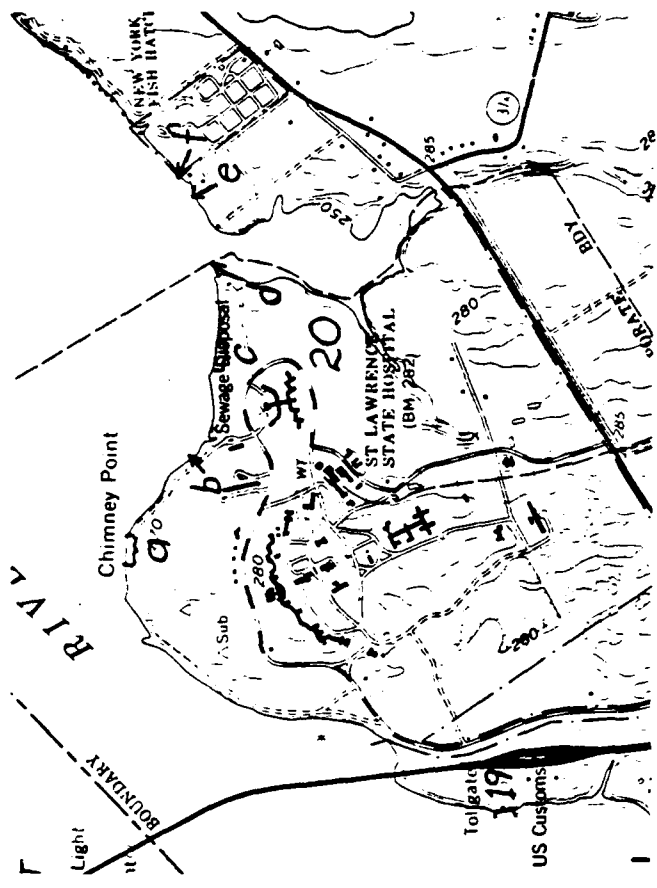


SLR site 14 (Morristown, N.Y., 1963).

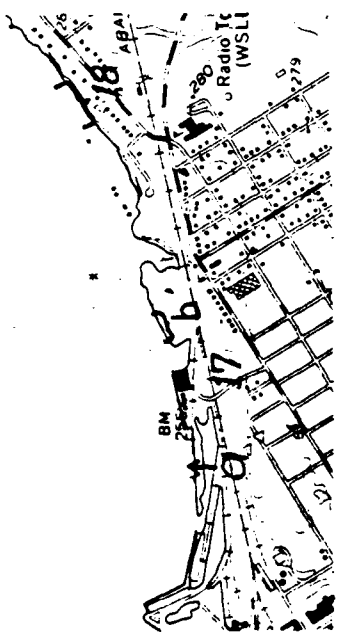


SLR site 16 (Ogdensburg West, N.Y., 1963).

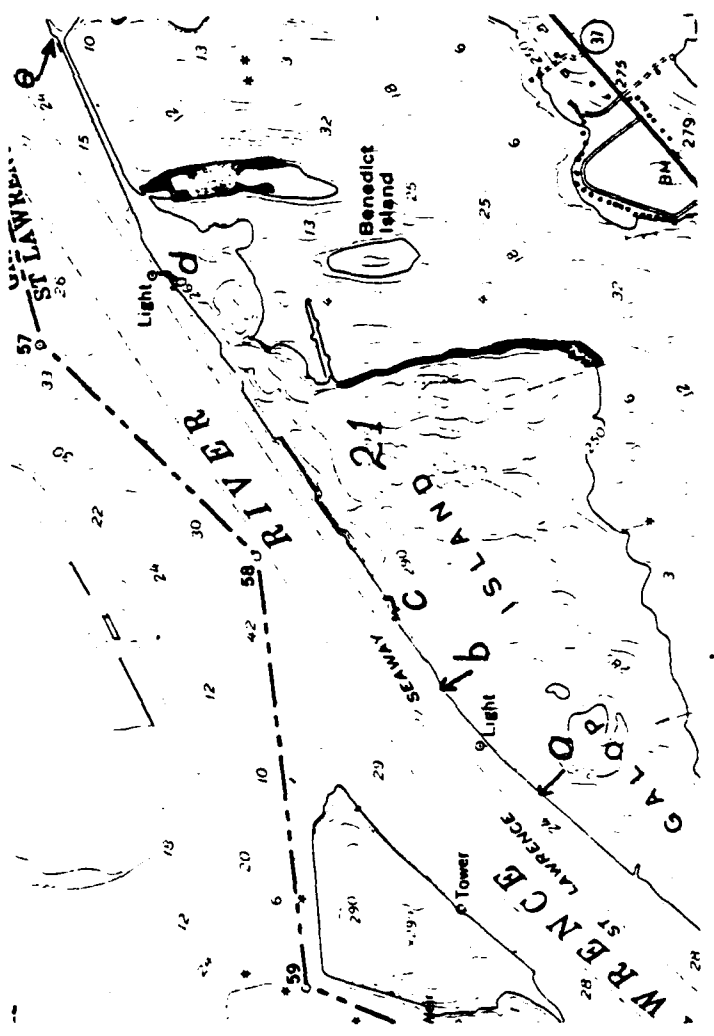




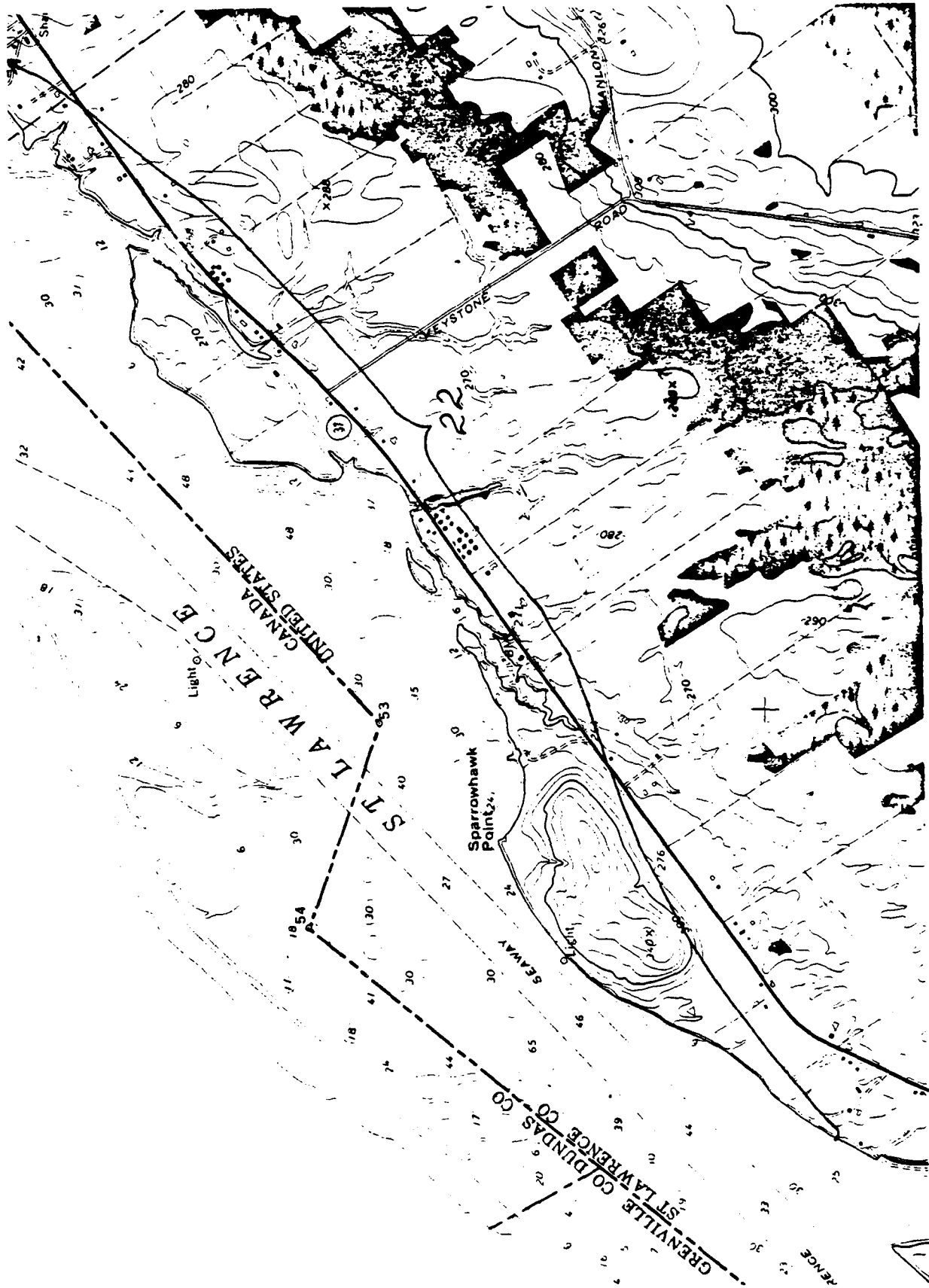
SLR sites 19 and 20 (Ogdensburg East, N.Y., 1963).



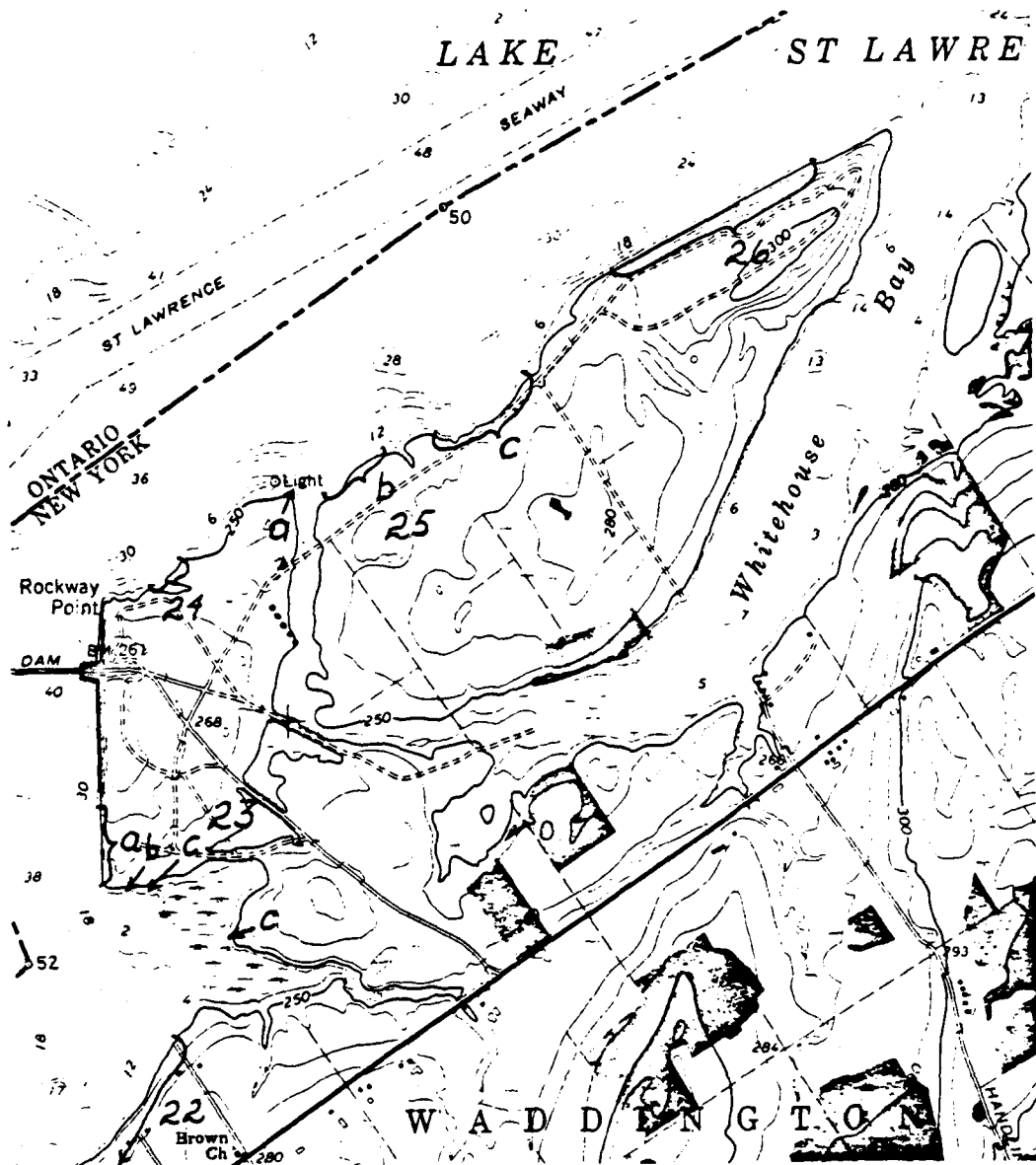
SLR sites 17 and 18 (Ogdensburg East, N.Y., 1963).



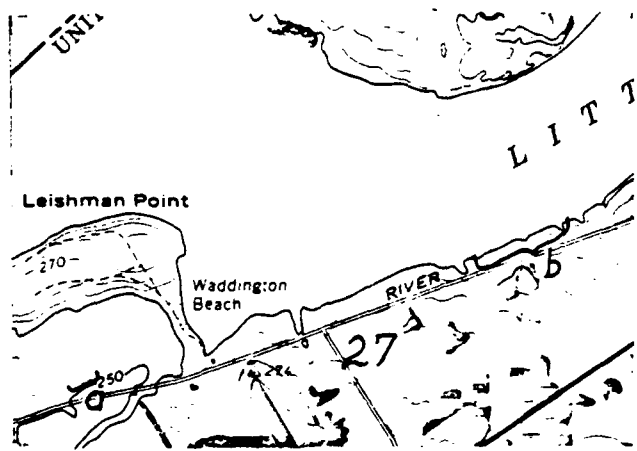
SLR site 21 (Red Mills, N.Y., 1963).



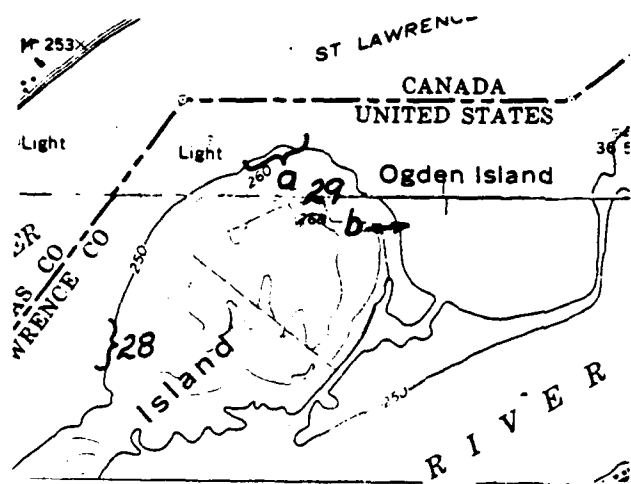
SLR site 22 (Sparrowhawk Point, N.Y., 1963).



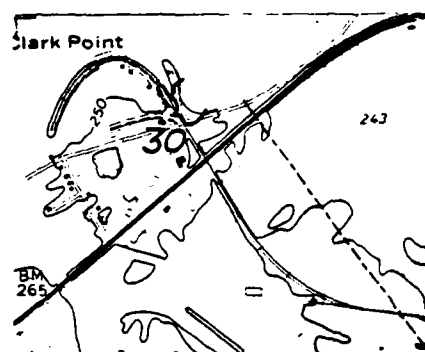
SLR sites 22, 23, 24, 25 and 26 (Sparrowhawk Point, N.Y., 1963).



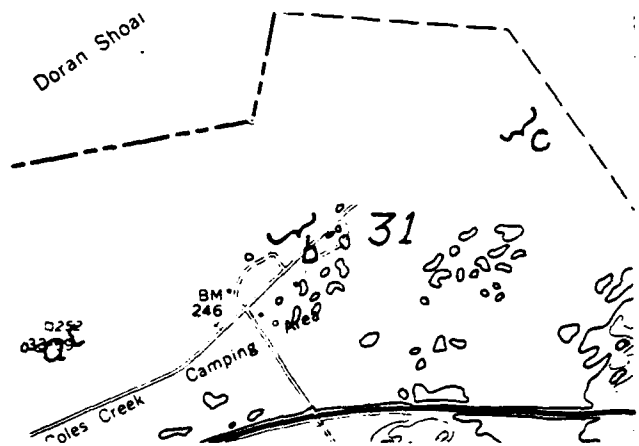
SLR site 27 (Waddington, N.Y., 1964).



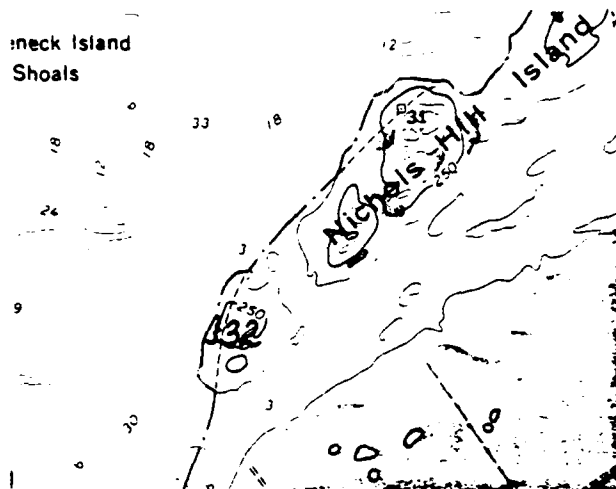
SLR sites 28 and 29 (Waddington, N.Y., 1964,
and Morrisburg, Ont., 1964).



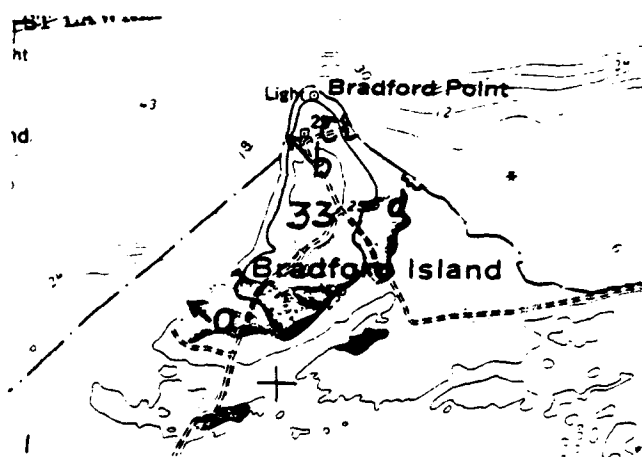
SLR site 30 (Waddington, N.Y., 1964).



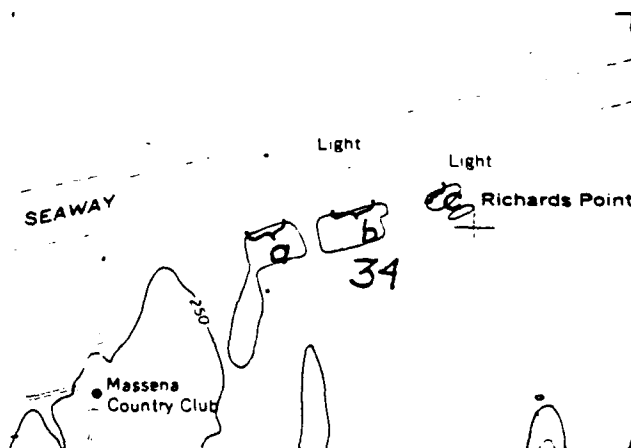
SLR site 31 (Morrisburg, Ont., 1964).



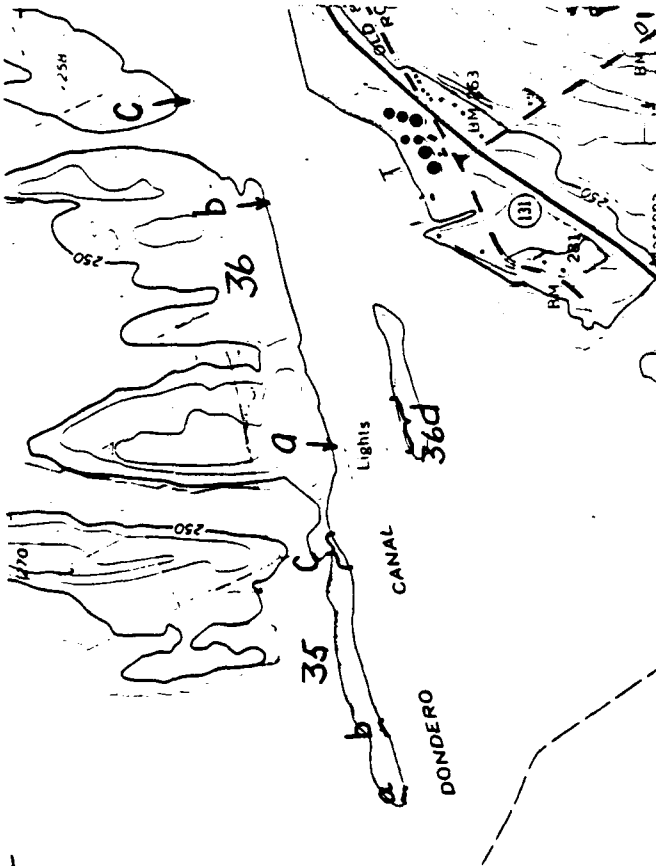
SLR site 32 (Louisville, N.Y., 1964).



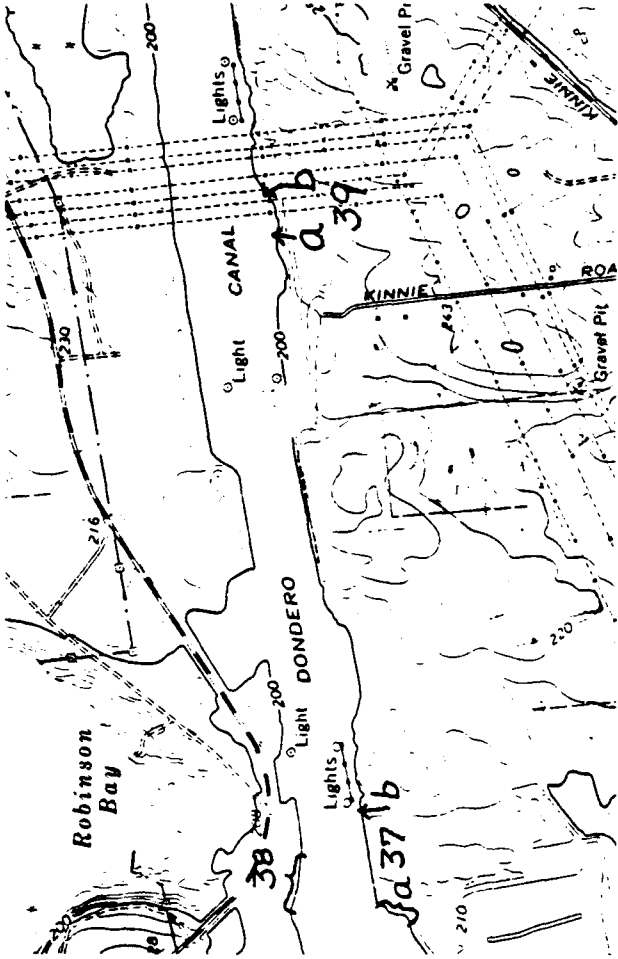
SLR site 33 (Louisville, N.Y., 1964).



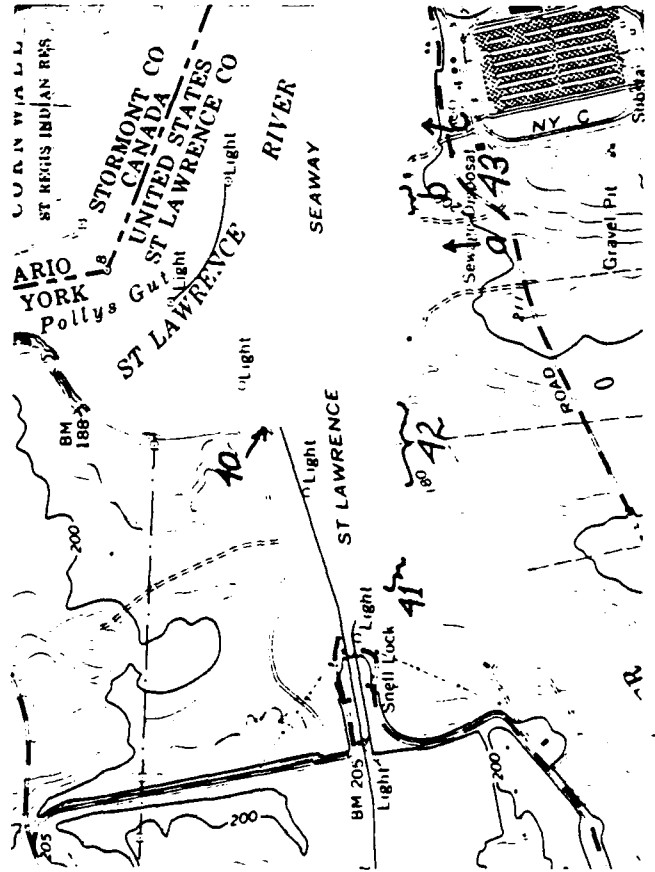
SLR site 34 (Massena, N.Y., 1964).




SLR sites 35 and 36 (Massena, N.Y., 1964).



SLR sites 37, 38, and 39 (Raquette River, N.Y., 1964).



SLR sites 40, 41, 42 and 43 (Raquette River, N.Y., 1964).

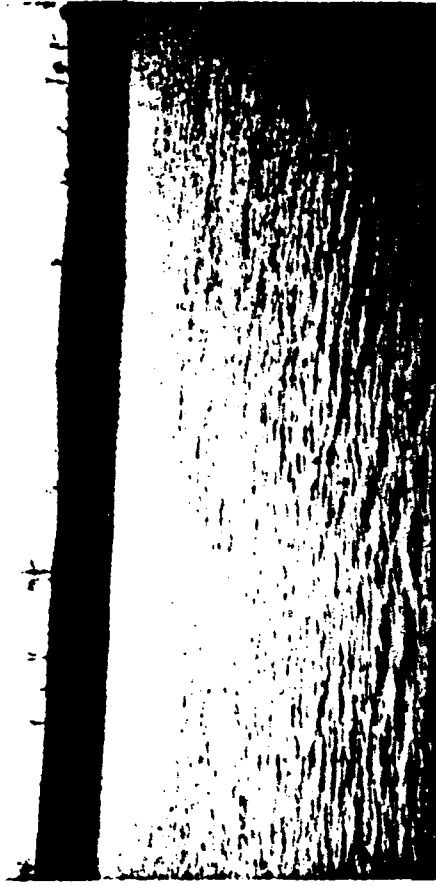


St. Lawrence River

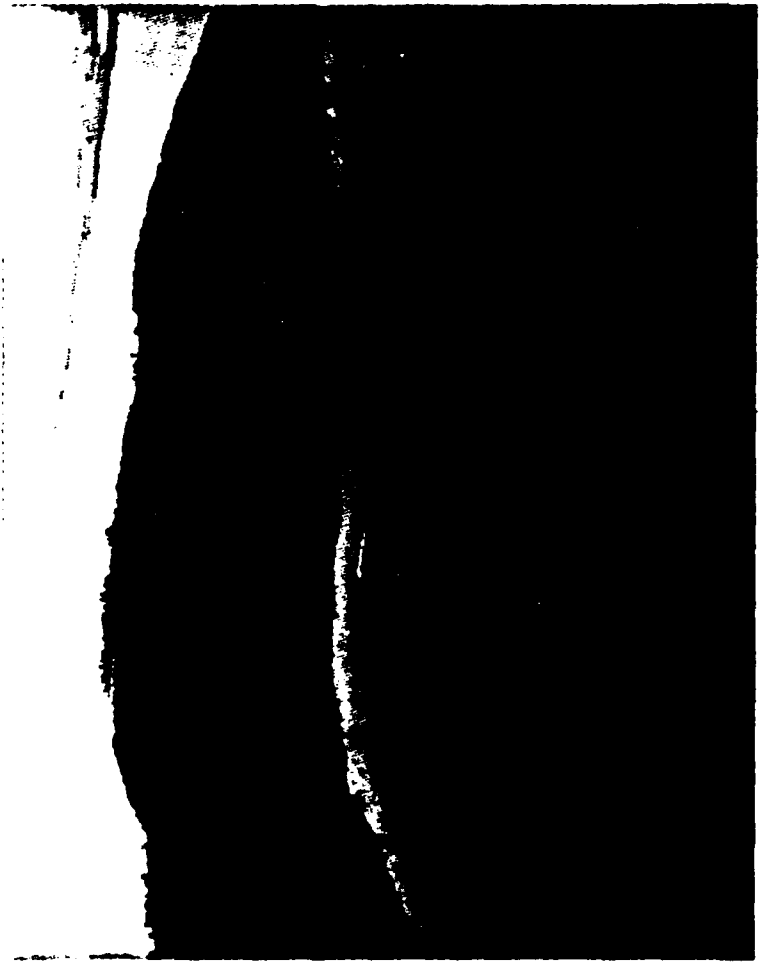
Selected photographs that illustrate
the diversity of the eroding banks;
not all eroding banks are shown.



SLR reach 6f, 18 May 78



SLR reach 6f, 13 May 78



SLR reaches 6d-f



SLR reaches 6h-j



SLR site 12, 18 May 78



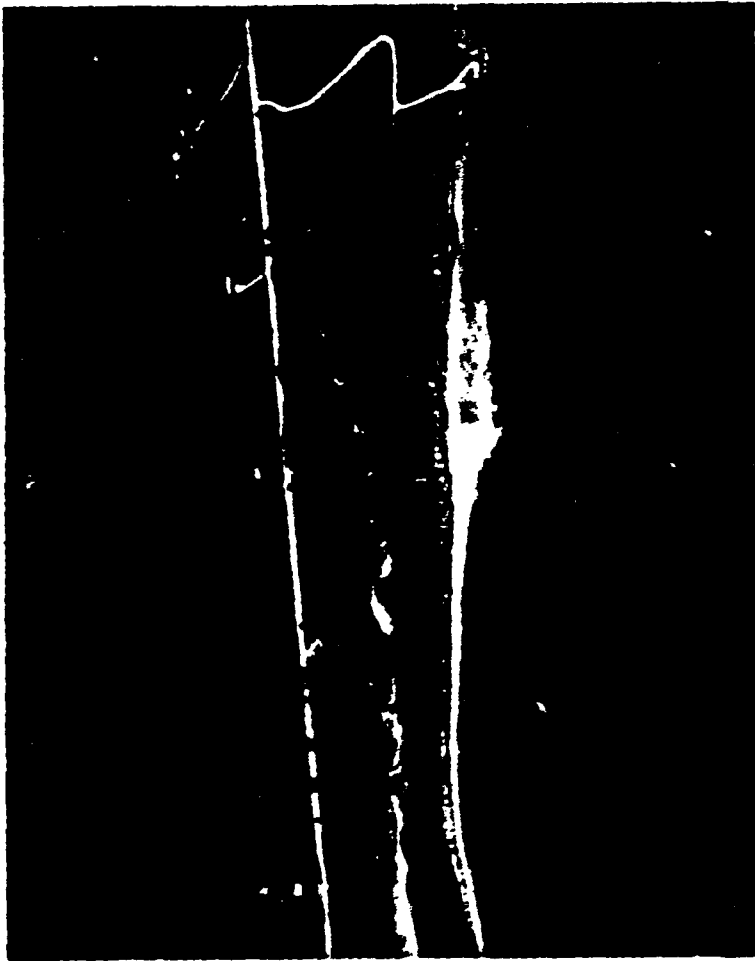
SLR reach 20e, 16 Nov 77



SLR site 12, 18 May 78



SLR reach 20f, 28 May 78

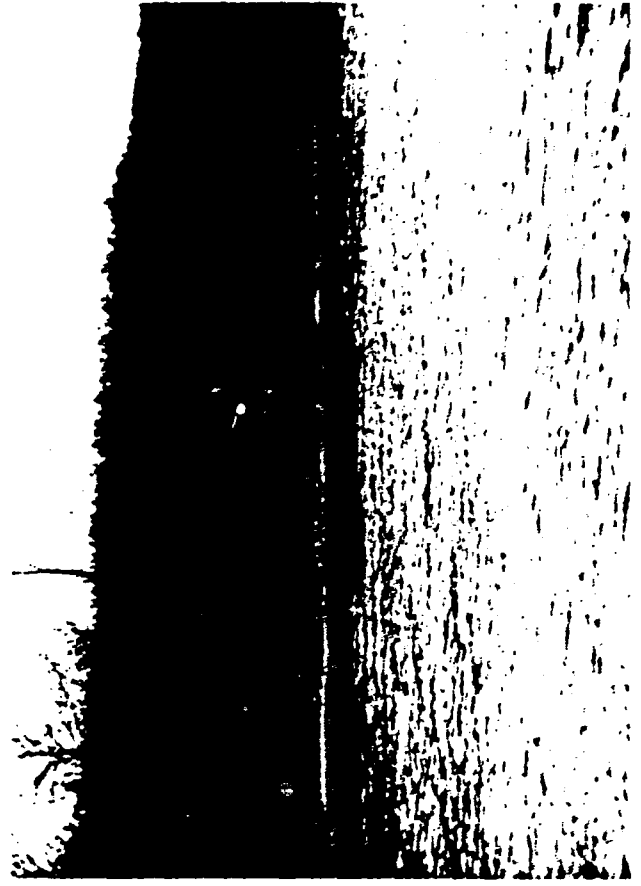


SLR site 22

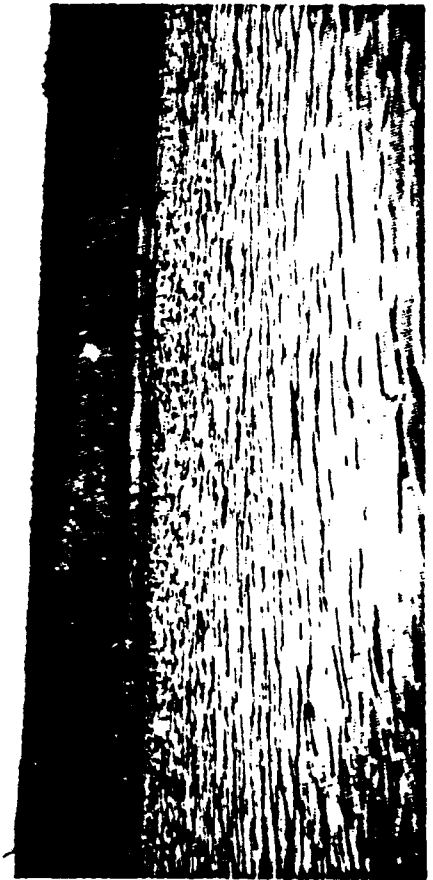
119



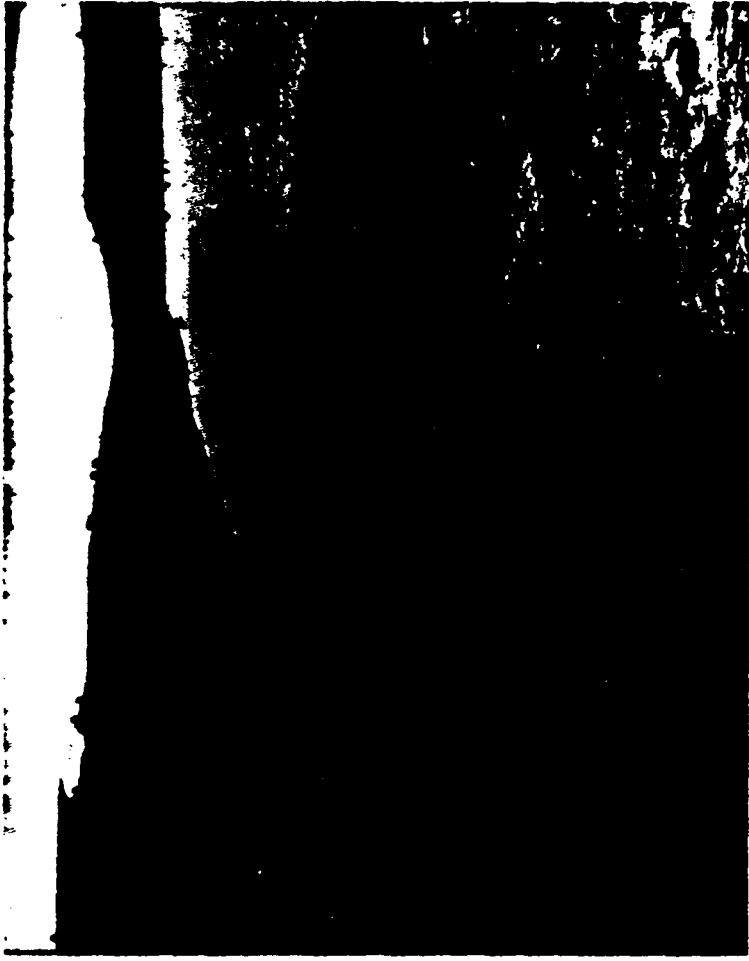
SLR site 22, 17 May 78



SLR reach 25c, 28 Oct 78



SLR site 22, 17 May 78



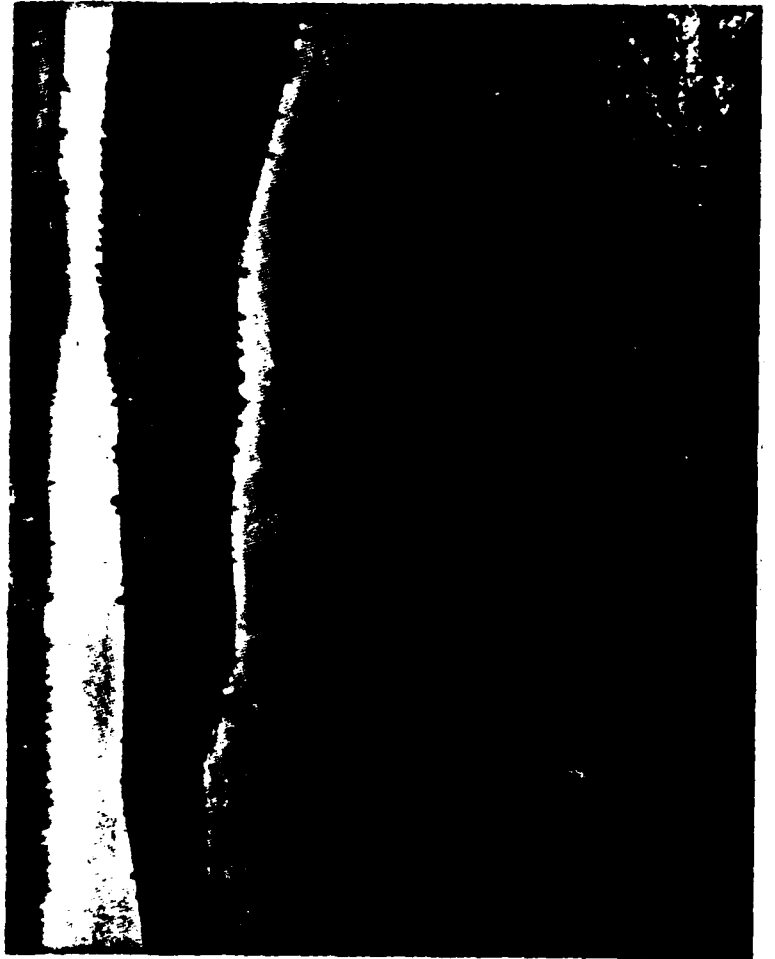
SLR site 28



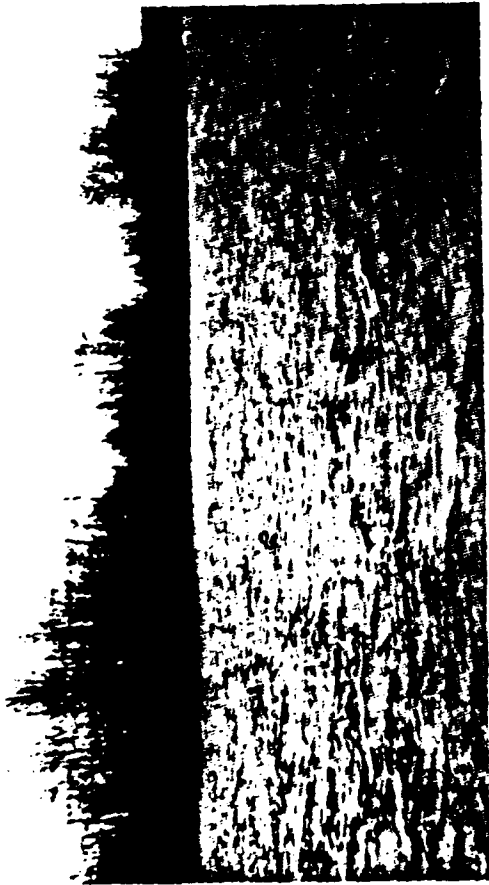
SLR reach 31a, 27 Oct 78



SLR site 26, 17 May 78



SLR site 28



SLR reach 34a, 27 Oct 78



SLR reach 34b, 27 Oct 78



SLR reach 35c, 18 May 78



SLR reach 36a, 27 Oct 78



SLR site 41, 16 May 78



SLR site 42, 16 May 78



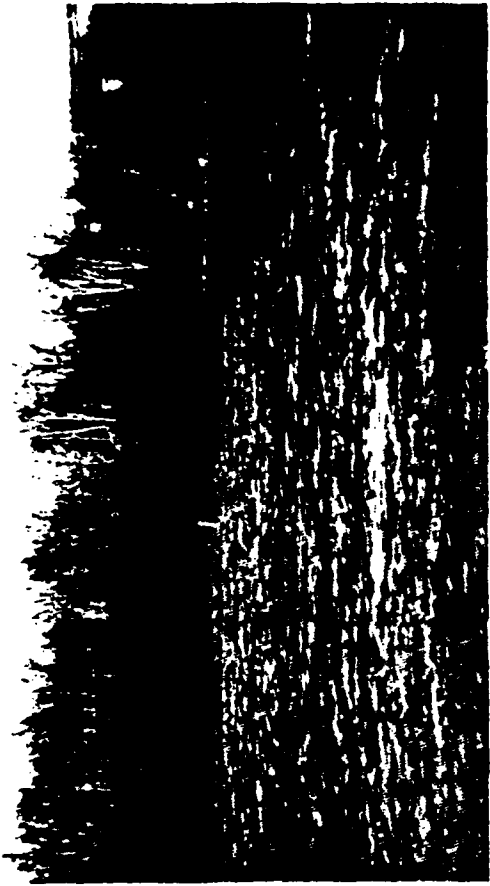
SLR reach 36b, 27 Oct 78



SLR site 41, 17 Nov 77



SLR site 42, 16 May 78



SLR reach 44d, 27 Oct 78



SLR reach 45b, 27 Oct 78



SLR site 47, 27 Oct 78



SLR site 48, 17 Nov 77

St. Lawrence River

Descriptions, photographs and generalized river cross-sections for profiled reaches, some eroding reaches and selected sites (distances in feet).

SITE NO. SLR 20a

DATE _____

Weather: _____

Sample taken Yes No

SLR 20a

BEACH		Orientation		Width		Texture		Remarks	
Photo No. _____		E-W		0-5		Sandy gravel, scattered cobbles and boulders (Fig. D60)			
BLUFF		Orientation		Slope		Evidence of Surface Runoff		Evidence of Groundwater Seepage	
Photo No. _____		E-W		45°-90°		No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/>		Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> Vegetation <input type="checkbox"/> Other <input type="checkbox"/> No distinct bluff (Fig. D61)	
SOIL		Vegetation		Color		Structures		Remarks	
Photo No. _____		Collapsing <input checked="" type="checkbox"/> Stable <input type="checkbox"/>		Tan		Not observable			
NEARSHORE CONDITIONS		Bathymetry		Texture		Bedforms		Remarks	
Photo No. _____		Shelf <input checked="" type="checkbox"/> Steep <input type="checkbox"/> Shelf/Drop off (Fig. D71)		Gravelly sand		No <input checked="" type="checkbox"/> Yes <input type="checkbox"/>		High water velocities	
LANDUSE		Protective Structures		Sparae <input checked="" type="checkbox"/> X		Commercial <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Remarks	
UPSTREAM CONDITIONS		B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input type="checkbox"/>		Vegetated <input type="checkbox"/> Bluff <input checked="" type="checkbox"/> X		Slope		Nearshore Conditions	
DOWNSTREAM CONDITIONS		B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input type="checkbox"/>		Vegetated <input type="checkbox"/> Bluff <input checked="" type="checkbox"/> X		Slope		Nearshore Conditions	
Photo No. _____								Remarks	

REMARKS

State Hospital property

Similar

Similar

None

State Hospital property

SITE NO. SLR 26

DATE

Weather:

SLR 26

Sample taken Yes No

BEACH	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Orientation	Width	Texture Gravel, cobbles, and boulders (Fig. D62)	Remarks
Photo No.	NE-SW	0-15	Slope 45°-70	Length 2400	Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> No Gullies <input checked="" type="checkbox"/> X	Evidence of Groundwater Seepage <input checked="" type="checkbox"/> No Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> Other <input type="checkbox"/> Remarks Rills and gullies es- pecially on the west end of bluff
BLUFF	Orientation NE-SW	Height 1-10	Slope 45°-70	Length 2400	Evidence of Surface Runoff Rills <input checked="" type="checkbox"/> No Gullies <input checked="" type="checkbox"/> X	Evidence of Groundwater Seepage <input checked="" type="checkbox"/> No Staining <input type="checkbox"/> Damp Zone <input type="checkbox"/> Other <input type="checkbox"/> Remarks Rills and gullies es- pecially on the west end of bluff
Photo No.	Vegetation Collapsing <input checked="" type="checkbox"/> Stable <input type="checkbox"/>	Type Grass	Remarks The fact of the bluff has more vegetation on the west end of the site; cows graze and climb up and down banks causing some erosion	Color Dark brown and brown lower	Structures Layered	Remarks Lower part of soil horizon is a grey-brown, silty clay till
SOIL	<input checked="" type="checkbox"/> Artificial (fill) <input checked="" type="checkbox"/> Natural	Texture Silty sand with gravel and cobbles	Color Dark brown and brown lower	Bedforms <input checked="" type="checkbox"/> No	Vegetation Type <input checked="" type="checkbox"/> Density	Remarks
NEARSHORE CONDITIONS	Shelf Bathymetry Steep (Fig. D73) <input checked="" type="checkbox"/>	Shelf/Drop off Gravel, cobbles and boulders	Texture Gravel, cobbles and boulders	Commercial Medium <input checked="" type="checkbox"/>	Agricultural X	Recreational None
LANDUSE	Sparse <input checked="" type="checkbox"/> Residential Medium <input checked="" type="checkbox"/>	Dense <input checked="" type="checkbox"/>	Sparse <input checked="" type="checkbox"/> Commercial Medium <input checked="" type="checkbox"/>	Dense <input checked="" type="checkbox"/>	Agricultural X	Recreational None
UPSTREAM CONDITIONS	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input type="checkbox"/>	Vegetated Bluff <input checked="" type="checkbox"/>	Slope	Nearshore Conditions Similar	Remarks	Remarks
DOWNSTREAM CONDITIONS	Protective Structures B.H. <input type="checkbox"/> RR <input type="checkbox"/> Cab <input type="checkbox"/> Other <input type="checkbox"/>	Vegetated Bluff <input checked="" type="checkbox"/>	Slope	Nearshore Conditions Similar	Remarks	Remarks
Photo No.						

REMARKS

SITE NO. SLR 31b

DATE

Weather:

SLR 31b

Sample taken Yes No

BEACH		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Orientation		Width		Texture		Remarks	
Photo No.		NE-SW		0-15		Fine sand (Fig. D64)					
BLUFF		Orientation		Slope		Length		Evidence of Surface Runoff		Evidence of Groundwater Seepage	
Photo No.		NE-SW		45°-90°		500		Rills Gullies		Staining Damp Zone Vegetation Other	
		Height		Remarks						No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Remarks in many places, no distinct bluff (Fig. D64)	
		1-3		Clumps of grass collapse after water undercuts the soil (Fig. D65)							
SOIL		Vegetation		Color		Structures		Remarks			
Photo No.		Collapsing Stable Type		Tan		Layered					
		X		Sand							
		Artificial (fill)		Texture		Bedforms		Vegetation Density		Remarks	
		Natural		Sand		Ripples		None		Coles Creek State Park	
NEARSHORE CONDITIONS		Bathymetry		Texture		Dense		Agricultural		Remarks	
Photo No.		Shelf Steep Shelf/Drop off (Fig. D74) X		Sand		Commercial Medium		Park			
		Sparse Medium Dense		Sparse Medium Dense		Slope		Nearshore Conditions		Remarks	
		Protective Structures		Vegetated Bluff		Grass		Similar			
		B.H. RR Gab Other X									
DOWNSTREAM CONDITIONS		Protective Structures		Vegetated Bluff		Slope		Nearshore Conditions		Remarks	
Photo No.		B.H. RR Gab Other X				Grass		Similar			

REMARKS

SITE NO. SLR 38

DATE _____

Weather: _____

SLR 38

Sample taken Yes No

BEACH		<input type="checkbox"/> Yes <input type="checkbox"/> No		Orientation		Width		Texture		Remarks	
Photo No. _____		E-W		0-10		Gravelly sand with cobbles (Fig. D66)					
BLUFF		Orientation		Slope		Length		Evidence of Surface Runoff		Evidence of Groundwater Seepage	
Photo No. _____		E-W		45°-90°		600		Rills Gullies		Staining Damp Zone Vegetation Other	
SOIL		Vegetation Collapsing <input checked="" type="checkbox"/> Stable <input type="checkbox"/>		Type Grass		Remarks		Color		Structures	
Photo No. _____		X		Grass		Grass clumps along face and at toe of bluff (Figs. D66 and D67)		Brown to Grey		Clay is layered (Fig. D68)	
NEARSHORE CONDITIONS		<input checked="" type="checkbox"/> Artificial (fill) <input type="checkbox"/> Natural		Texture		Color		Bedforms		Remarks	
Photo No. _____		Silt or clay		Brown to Grey		Brown to Grey		Clay is layered (Fig. D68)		Clay appears to "flow" out onto beach (Fig. D69)	
LANDUSE		Bathymetry		Shelf/Drop off		Texture		Vegetation Type		Remarks	
Photo No. _____		Steep (Fig. D76)		X		Gravel and cobbles		X		None	
UPSTREAM CONDITIONS		Residential <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Sparse <input type="checkbox"/> Medium <input type="checkbox"/> Dense <input type="checkbox"/>		Commercial		Agricultural		Recreational	
Photo No. _____		Protective Structures		Vegetated Bluff		Slope		Nearshore Conditions		Remarks	
Photo No. _____		B.H. RR Gab Other		X		Slope		Similar		Grass plain in backshore	
DOWNSTREAM CONDITIONS		Protective Structures		Vegetated Bluff		Slope		Nearshore Conditions		Remarks	
Photo No. _____		B.H. RR Gab Other		X		Slope		Similar		Grass-covered bluff looks stable; grassy plain in backshore	

REMARKS



Figure D60. SLR reach 20a, 23 Oct 78.

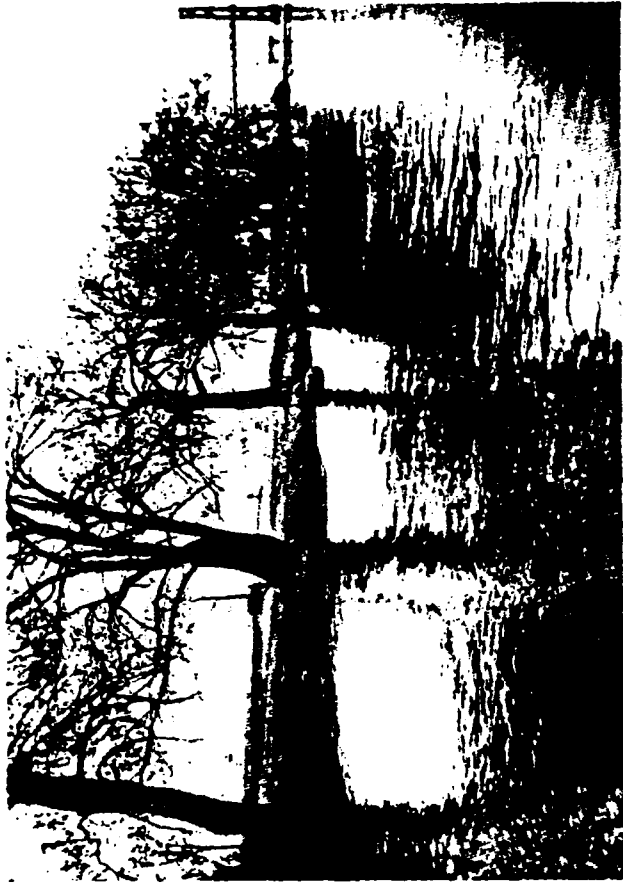


Figure D61. SLR reach 20a, 18 May 78.



Figure D62: SLR reach 26, 17 May 78.



Figure D63. SLR reach 26, 17 May 78.



Figure D65. SLR reach 31b, 2 Oct 79.



Figure D67. SLR reach 38, 1 Oct 79.



Figure D64. SLR reach 31b, 17 May 78.



Figure D66. SLR reach 38, 16 May 78.

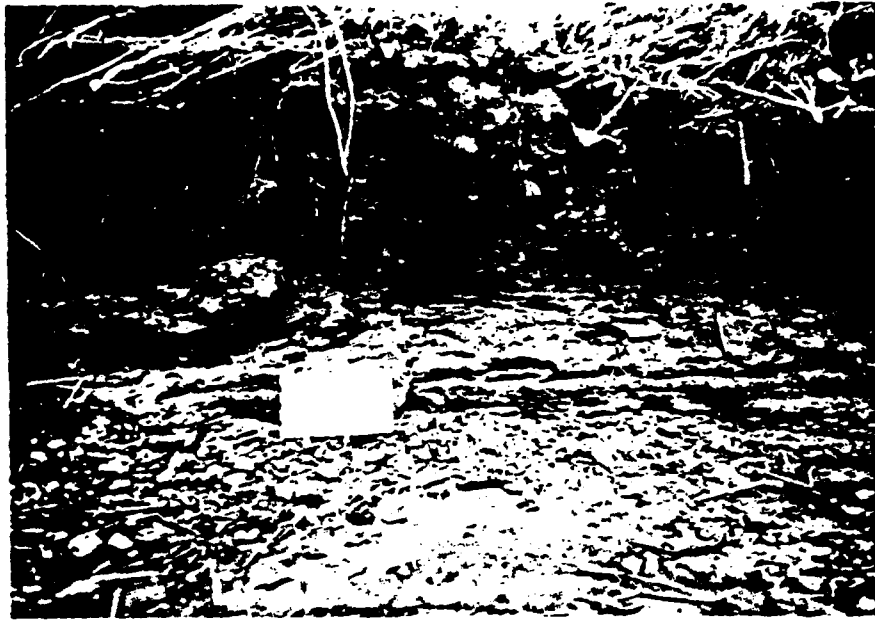


Figure D68. SLR reach 38, 1 Oct 79.

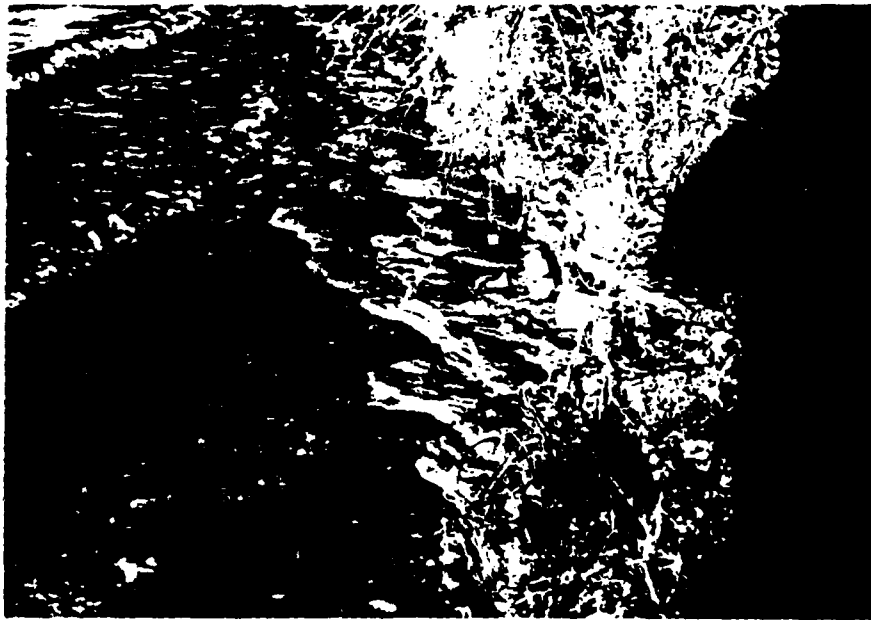


Figure D69. SLR reach 38, 27 Oct 78.

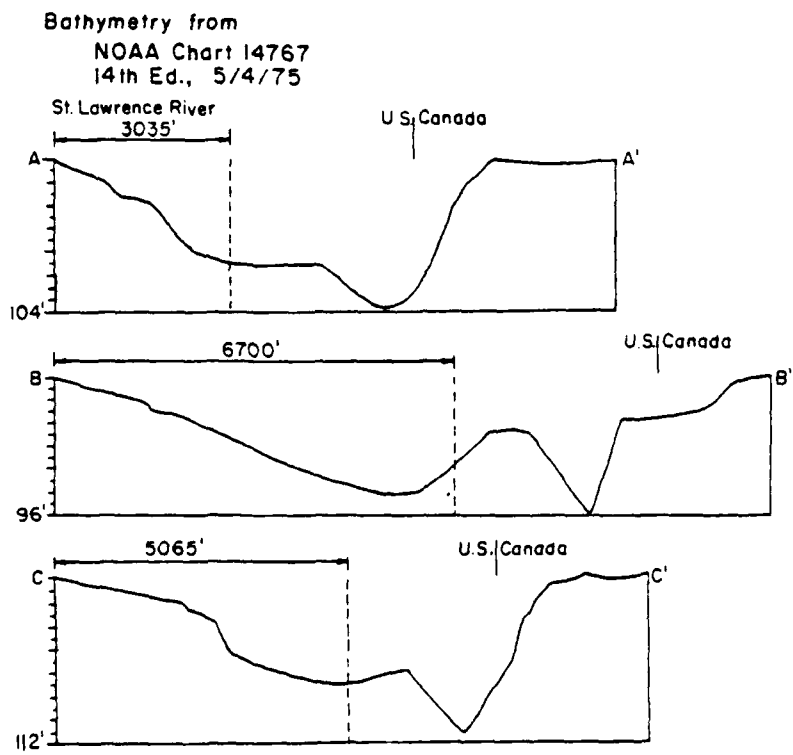
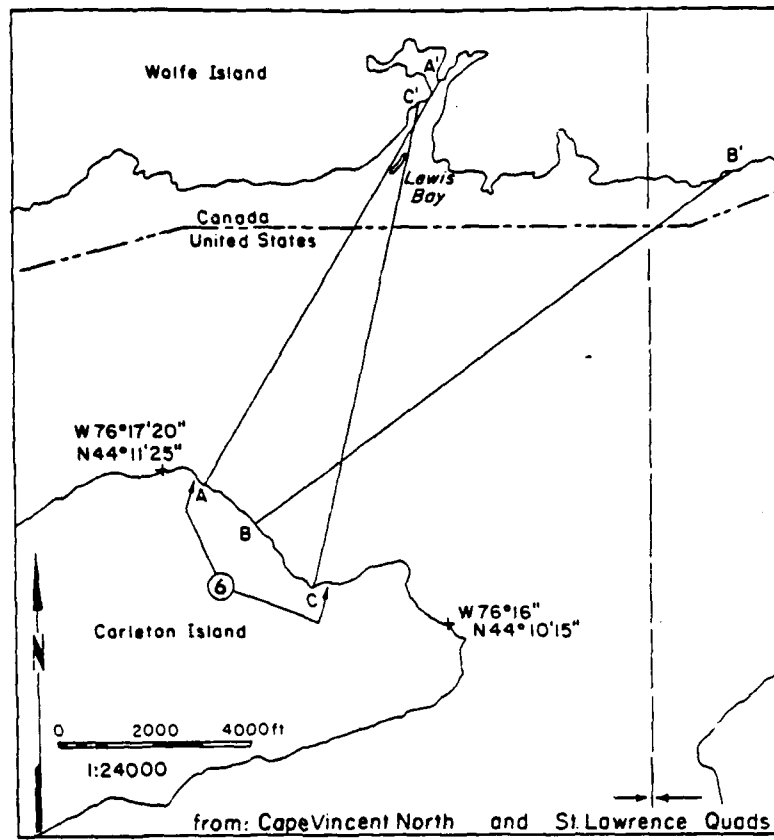
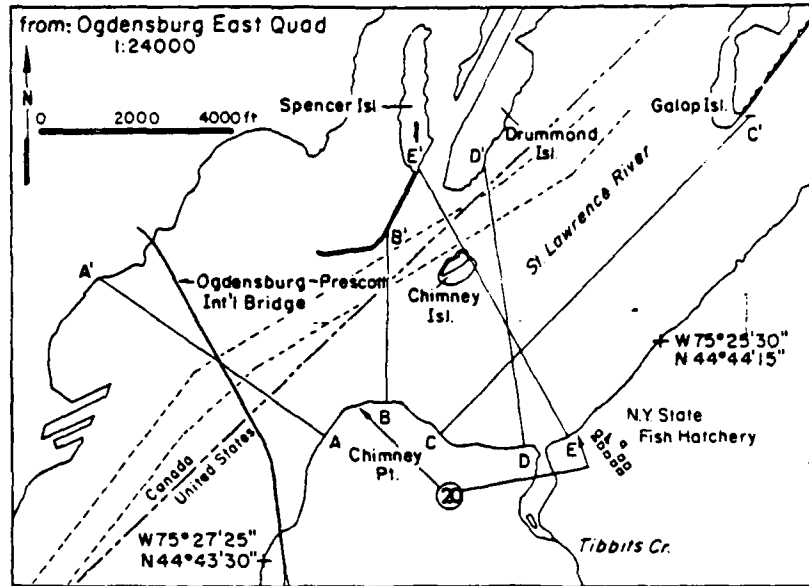


Figure D70. Generalized river cross-sections, site 6, St. Lawrence River.



Bathymetry from NOAA Chart #14763
26th Ed., 5/11/77

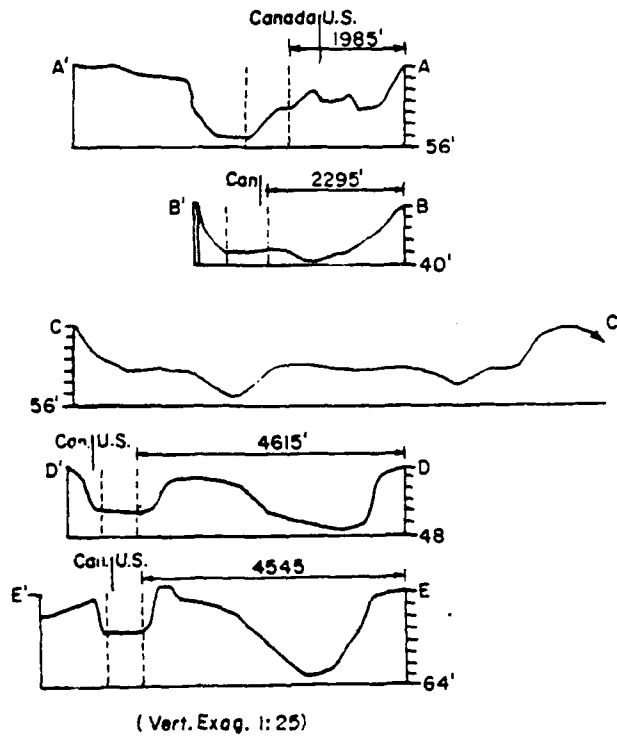
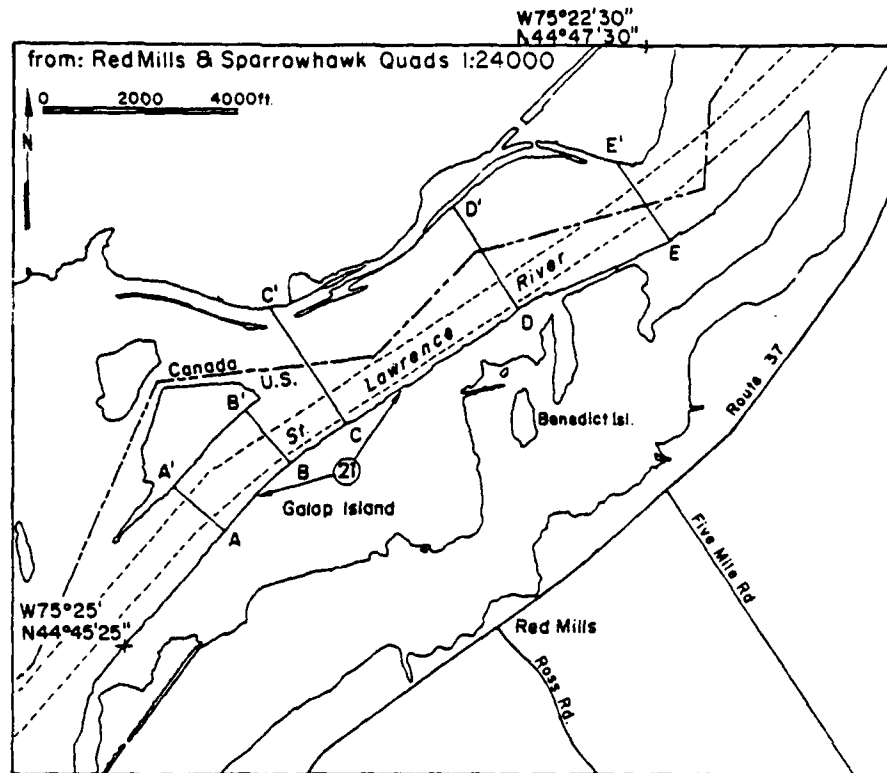


Figure D71. Generalized river cross-sections, site 20, St. Lawrence River.



Bathymetry from NOAA Chart #14763
26th Ed., 5/11/77

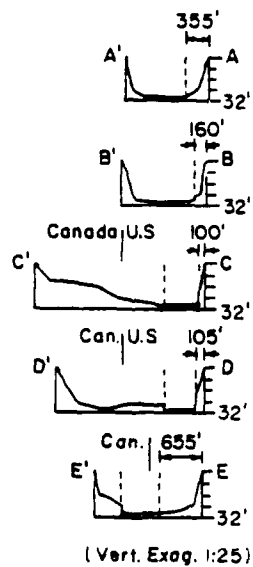
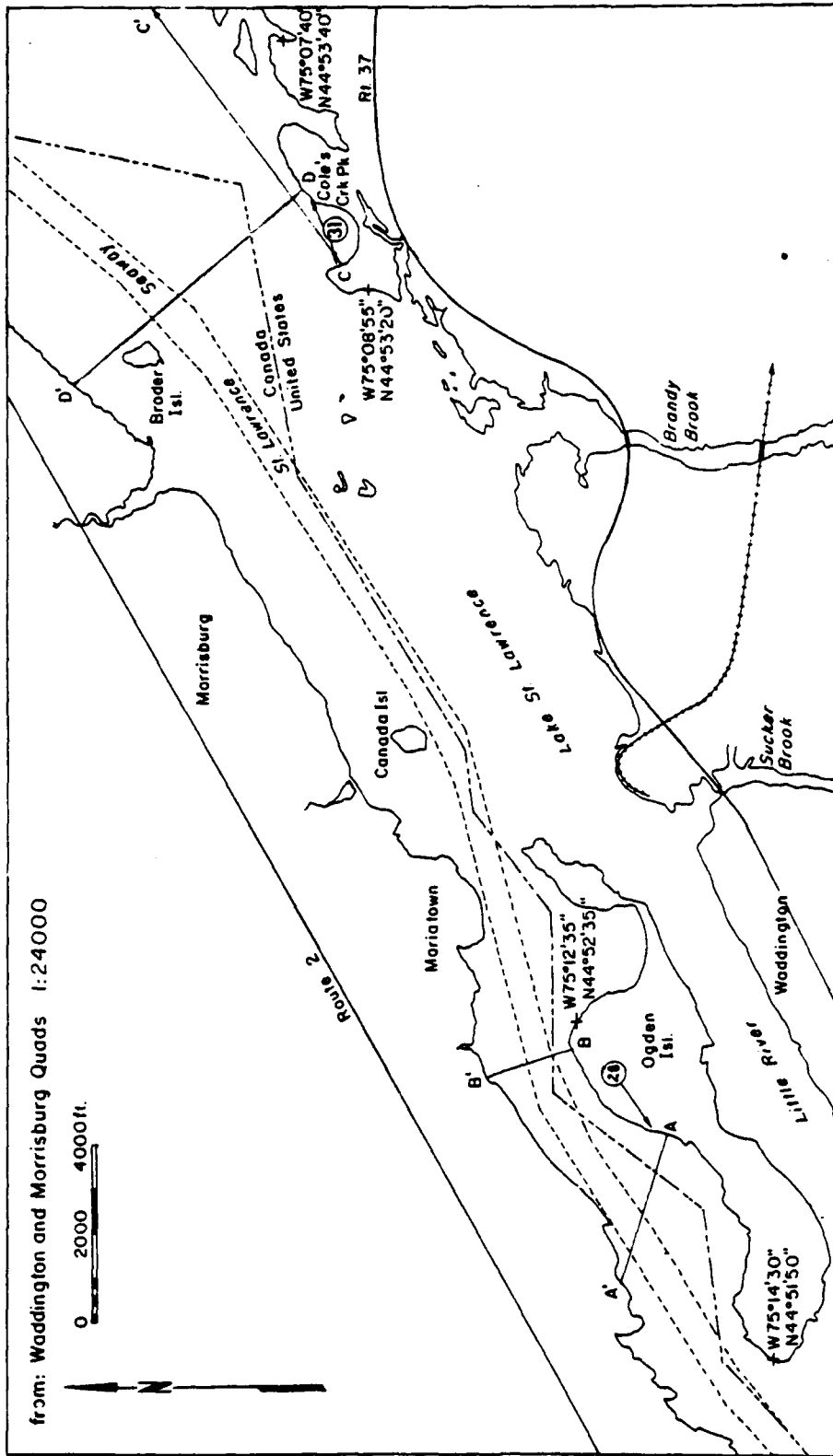


Figure D72. Generalized river cross-sections, site 21, St. Lawrence River.



Bathymetry from NOAA Chart #14762
24th Ed., 29 Oct '77

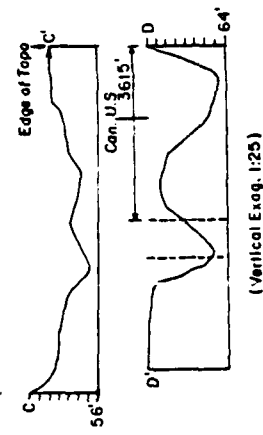
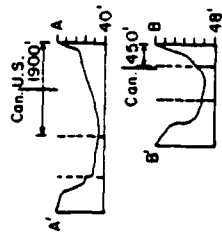
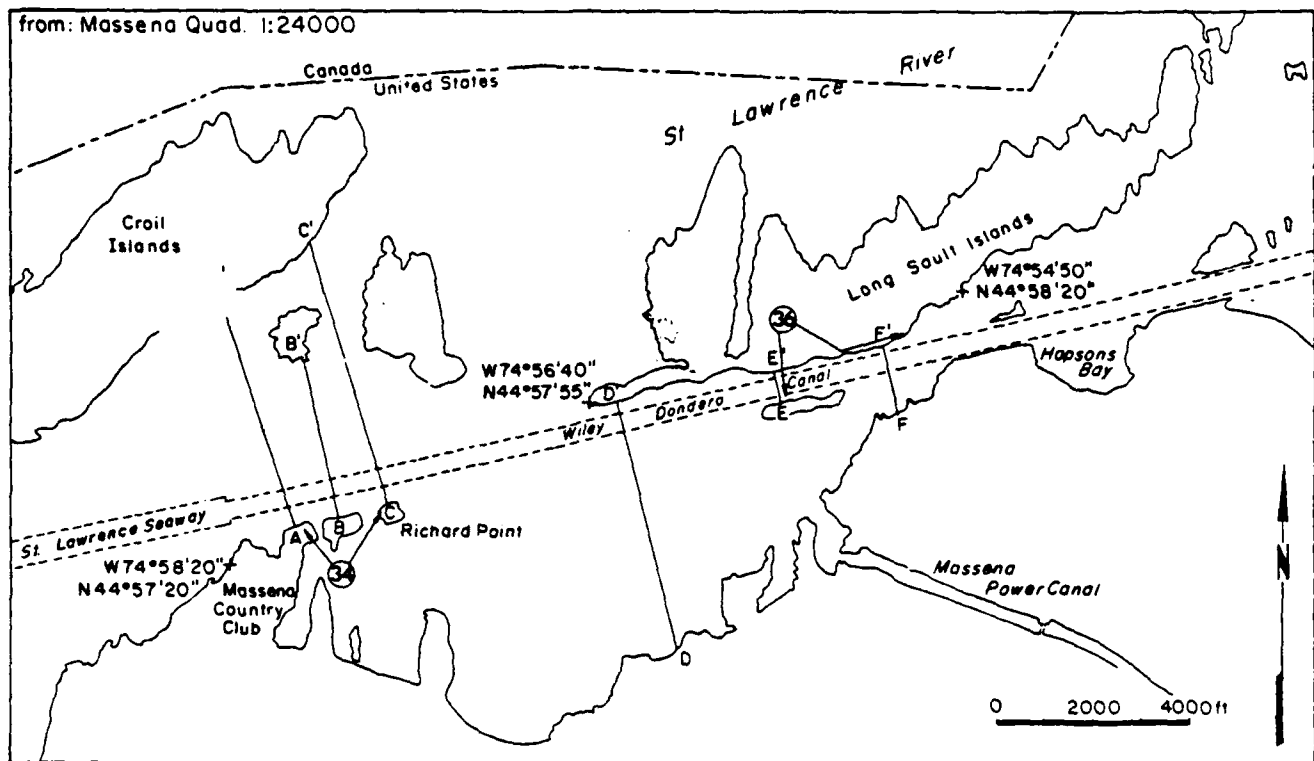
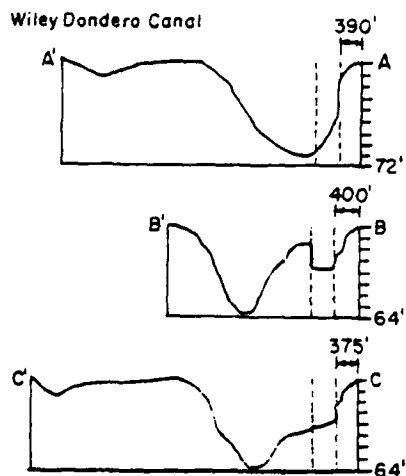


Figure D74. Generalized river cross-sections, sites 28 to 31, St.



Bathymetry from NOAA Chart #14762
24th Ed., 29/10/77



Bathymetry from NOAA Chart #14761
25th Ed., 24/9/77

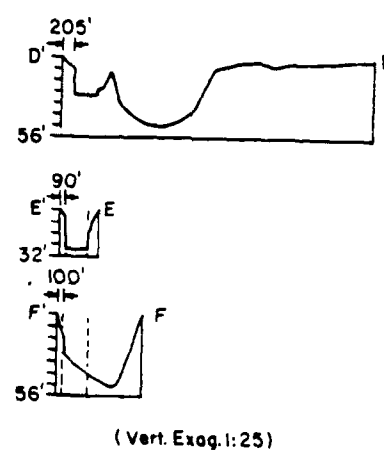
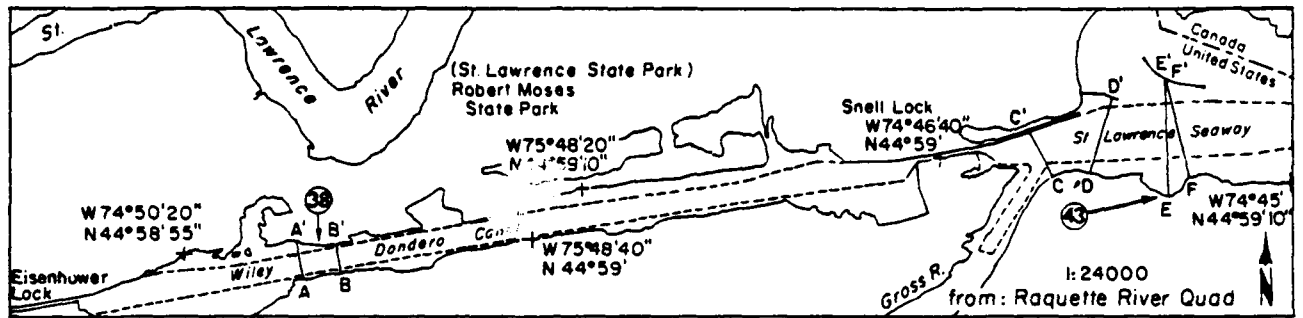


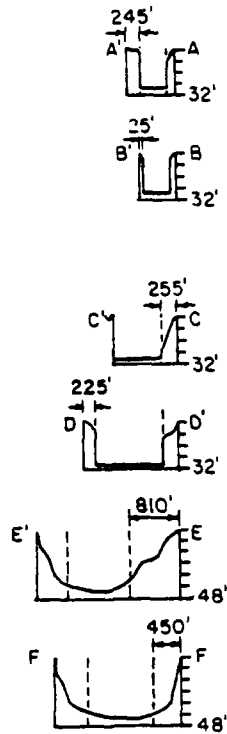
Figure D75. Generalized river cross-sections, sites 34 to 36, St. Lawrence River.



0 2000 4000ft.

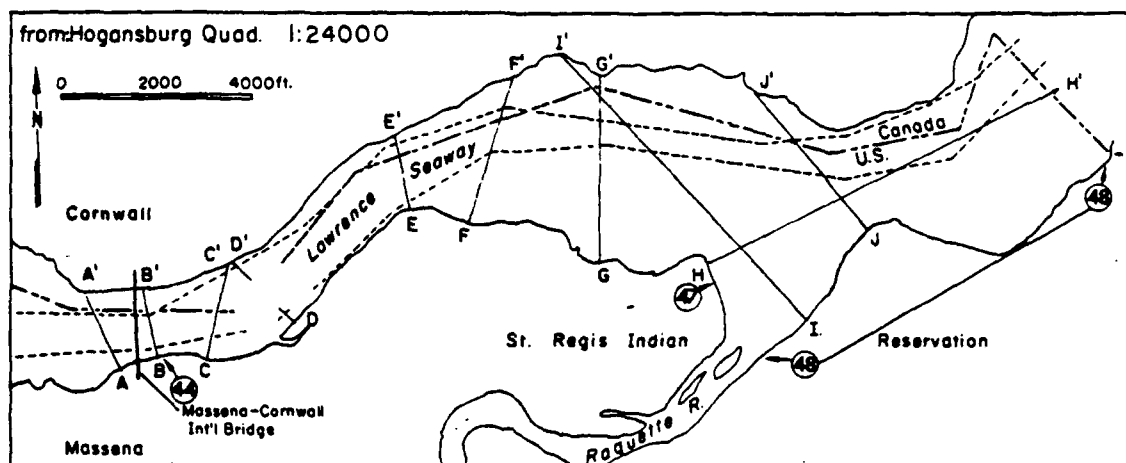
Bathymetry from NOAA Chart# 14761
25th Ed., 24 Sept. '77

Wiley Dondoro Canal



(Vert. Exag. 1:25)

Figure D76. Generalized river cross-sections, sites 38 to 43, St. Lawrence River.



Bathymetry from NOAA Chart #14761
25th Ed., 24/9/77

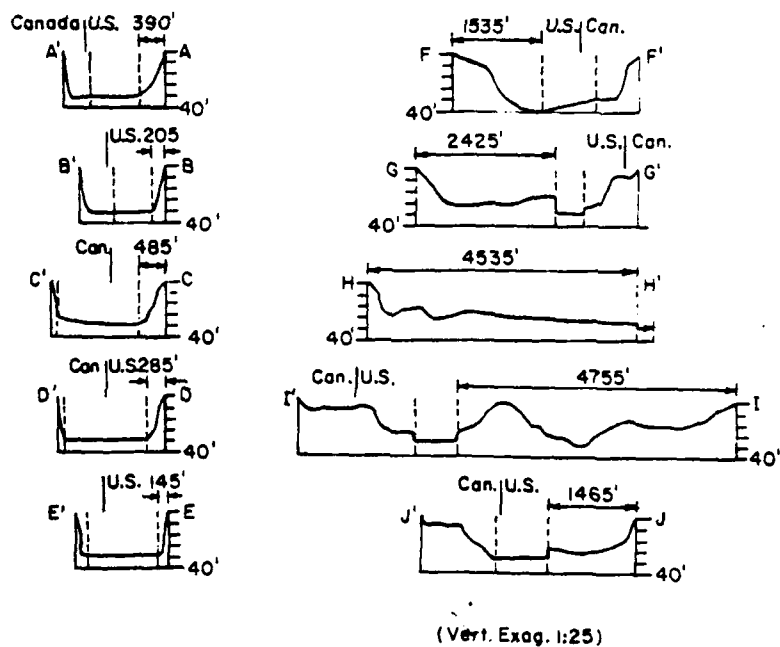


Figure D77. Generalized river cross-sections, sites 44 to 48, St. Lawrence River.