

KIDDER POINT

LEGACY INDUSTRIAL
WASTE DUMPS

COASTAL
ACIDIFICATION
VECTOR

WITH
HUMAN HEALTH RISKS

Friends of Penobscot Bay Pollution Watch



Suspected pollution areas, GAC Chemical, Kidder Point cove

- A= Acid Tank ab'd
- B= Eroding phosphogypsum etc
- C= Sulfuric acid plant ab'd
- D=Bauxite storage huts (razed)
- E=Tainted runoff 1
- F= Tainted runoff 2
- G= Low PH intertidal mud
- H= Ledge between Runoff 1 & 2
- I = Ledge between Runoff 1& cove
- J= old garage

Kidder Point, Maine industrial waste sites from 1905-1970 superphosphate & alum production. 5/1/13. Lighthawk photo.

FIRST: KIDDER POINT 1940



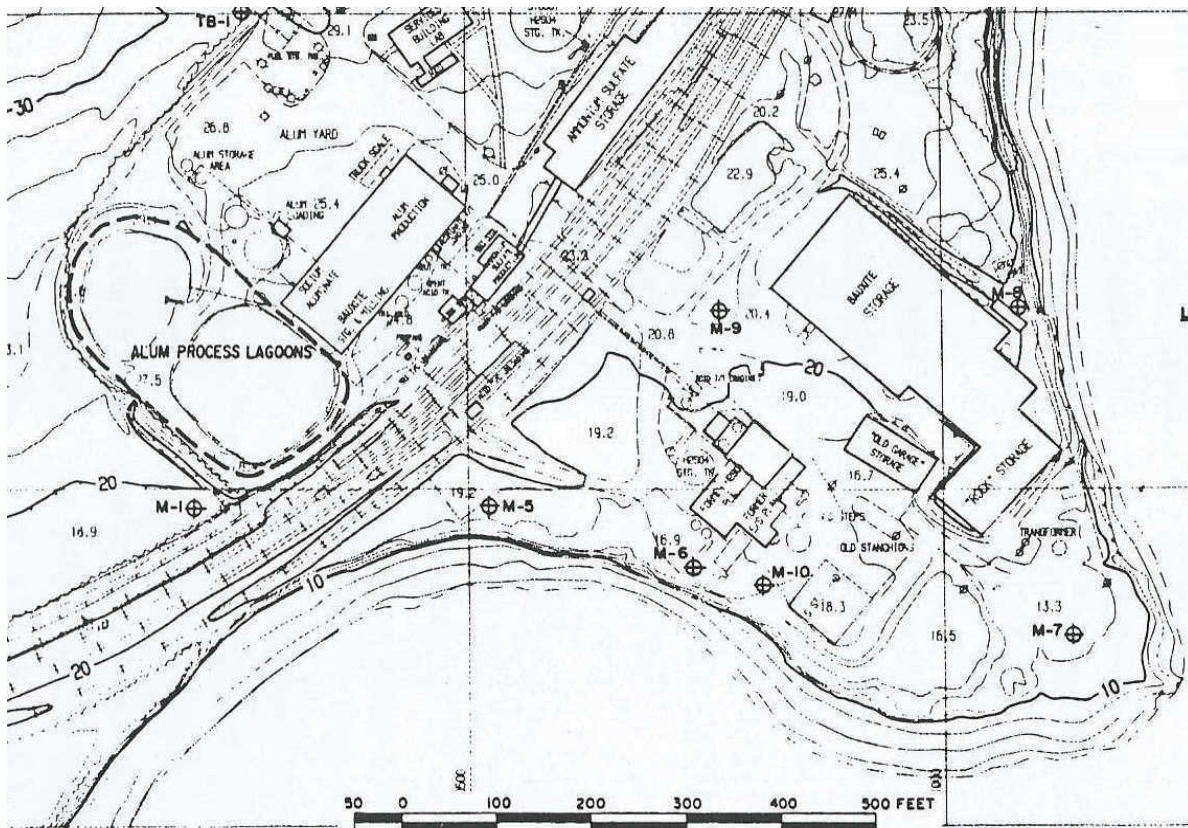






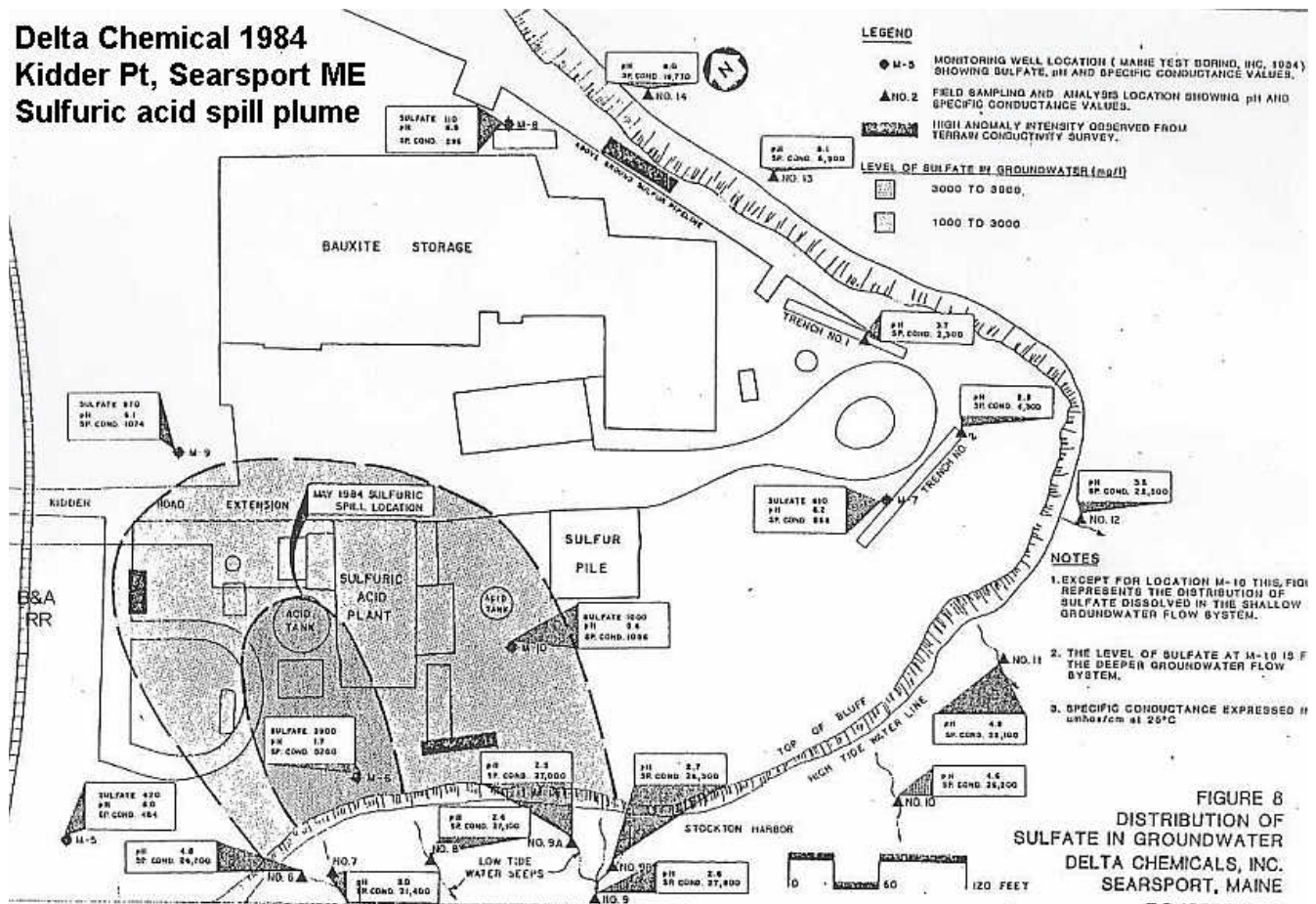
KIDDER POINT 2004





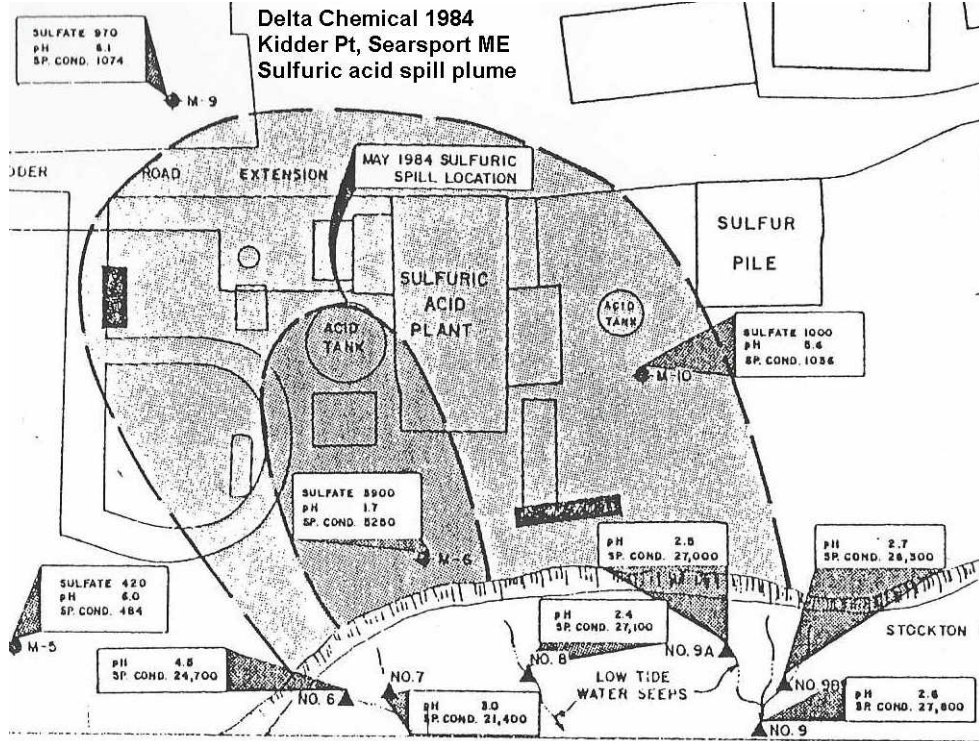
PAVED ROAD	BRIDGE	RAILROAD	INDEX CONTOUR	POWER POLE	CATCH BASIN	TREE
GRAVEL ROAD	WALL	WATER	INTERMEDIATE CONTOUR	LIGHT POLE	SIGN	BUMP
DRIVEWAY	CURB/DRAIN	DAMP OUTLINE	DASHED CONTOUR	MANHOLE	POST	CONTROL
PARKING	FENCE	WADDS OUTLINE	DEPRESSION CONTOUR	HYDRANT	TOWER	UNKNOWN
SIDEWALK	RETAINING WALL	SPOT ELEVATION	CONTOUR NUMBER	WATER VALVE	FLAG POLE	

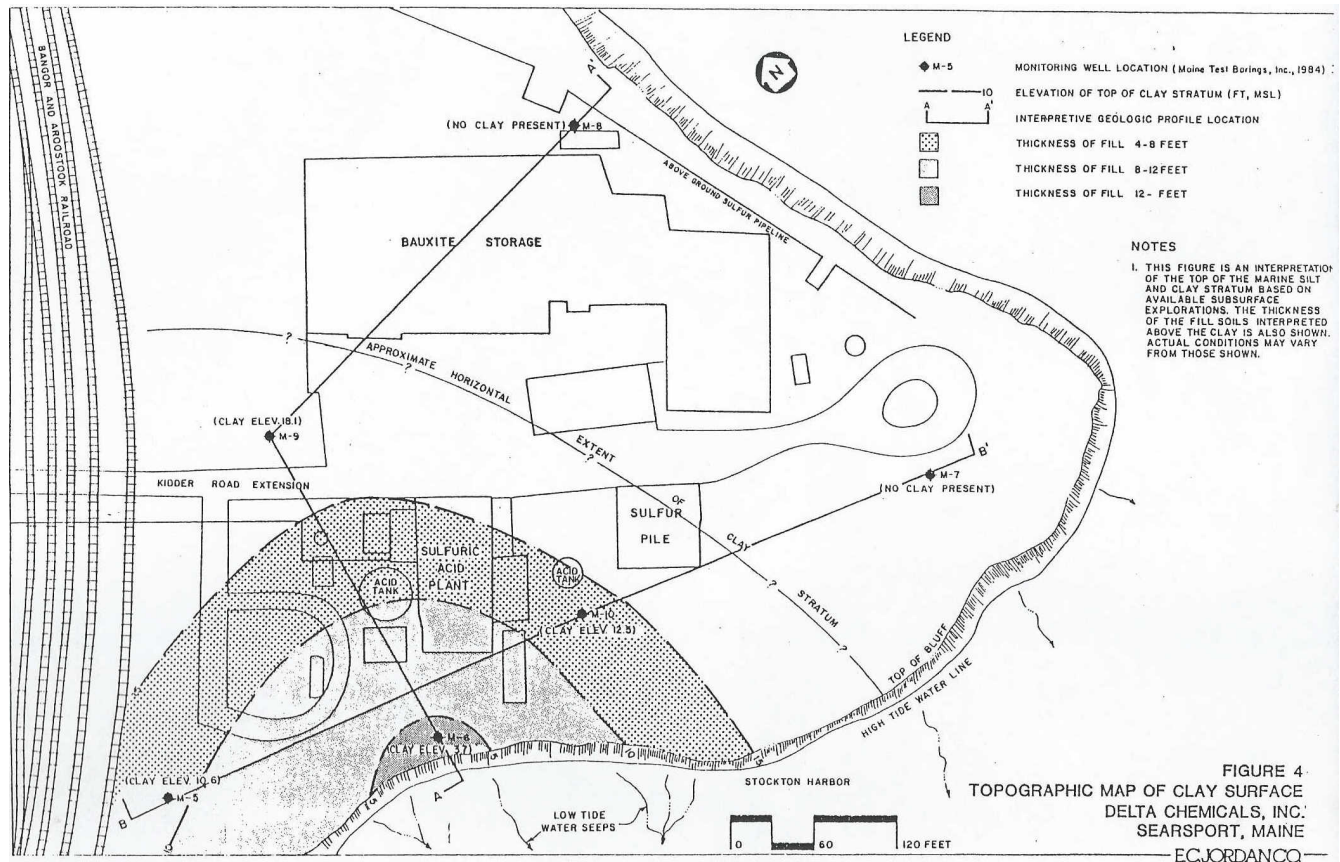
**Delta Chemical 1984
Kidder Pt, Searsport ME
Sulfuric acid spill plume**

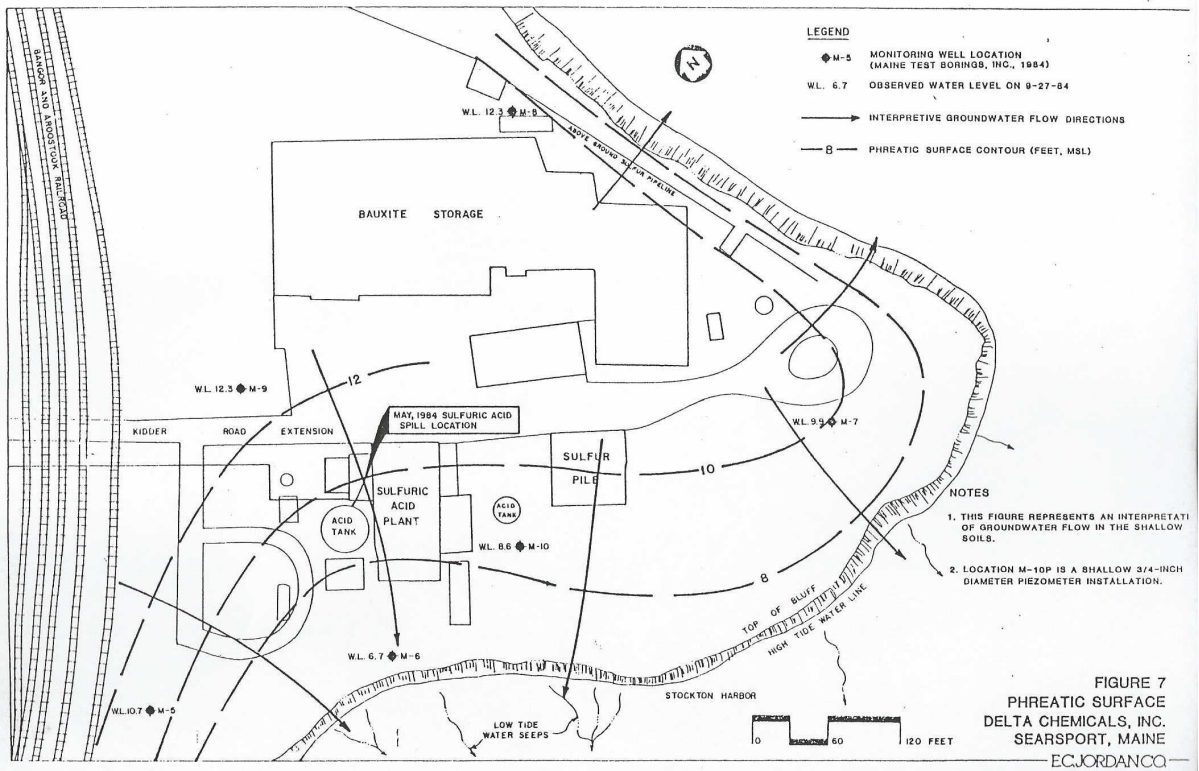


**FIGURE 8
DISTRIBUTION OF
SULFATE IN GROUNDWATER
DELTA CHEMICALS, INC.
SEARSPORT, MAINE**

**Delta Chemical 1984
Kidder Pt, Searsport ME
Sulfuric acid spill plume**







RUNOFF AND LEACHATE MOVEMENT

END OF PART 1

LEGACY COASTAL ACIDIFICATION VECTOR
 KIDDER POINT INDUSTRIAL WASTE DUMPS
 WITH HUMAN HEALTH RISKS

