

- NOTES:
1. ALLEGAN AND KALAMAZOO COUNTY WAPINGS OBTAINED FROM MICHIGAN RESOURCE INFORMATION SYSTEM.
 2. OUS IS CURRENTLY A RELATIVELY SMALL PART OF THE PARCEL, COMPRISING BOTH MILLS.
- LEGEND:
- LIMITS OF RIVER AREAS WITHIN OUS

~~RIVER AREAS (OUS)~~

AREA 1 - MIDROW DAM TO PLAINWELL DAM, WHICH INCLUDES APPROXIMATELY 21.9 MILES OF THE KALAMAZOO RIVER AND A STRETCH OF PORTAGE CREEK FROM ALOTT STREET TO ITS CONFLUENCE WITH THE KALAMAZOO RIVER

AREA 2 - PLAINWELL DAM TO OTSEGO CITY DAM, WHICH INCLUDES APPROXIMATELY 1.7 MILES OF THE KALAMAZOO RIVER

AREA 3 - OTSEGO CITY DAM TO OTSEGO DAM, WHICH INCLUDES APPROXIMATELY 3.4 MILES OF THE KALAMAZOO RIVER

AREA 4 - OTSEGO DAM TO TROWBRIDGE DAM, WHICH INCLUDES APPROXIMATELY 4.7 MILES OF THE KALAMAZOO RIVER

AREA 5 - TROWBRIDGE DAM TO ALLEGAN CITY DAM, WHICH INCLUDES APPROXIMATELY 9.1 MILES OF THE KALAMAZOO RIVER

AREA 6 - ALLEGAN CITY DAM TO LAKE ALLEGAN DAM, WHICH INCLUDES APPROXIMATELY 9.8 MILES OF THE KALAMAZOO RIVER

AREA 7 - LAKE ALLEGAN DAM TO LAKE MICHIGAN, WHICH INCLUDES APPROXIMATELY 28 MILES OF THE KALAMAZOO RIVER

~~24TH STREET LANDFILL OPERABLE UNIT (OU4)~~

~~KING STREET STORM SEWER~~

FORMER KING MILL PROPERTY

~~ALLIED PAPER, INC. OPERABLE UNIT (OU1) (INCLUDING FORMER ALLIED PAPER, INC., BRYANT MILL AND FORMER ALLIED PAPER COMPANY MONARCH MILL)~~

~~PLAINWELL MILL PROPERTY OPERABLE UNIT (OU7)~~

~~PARCHMENT MILL PROPERTY~~

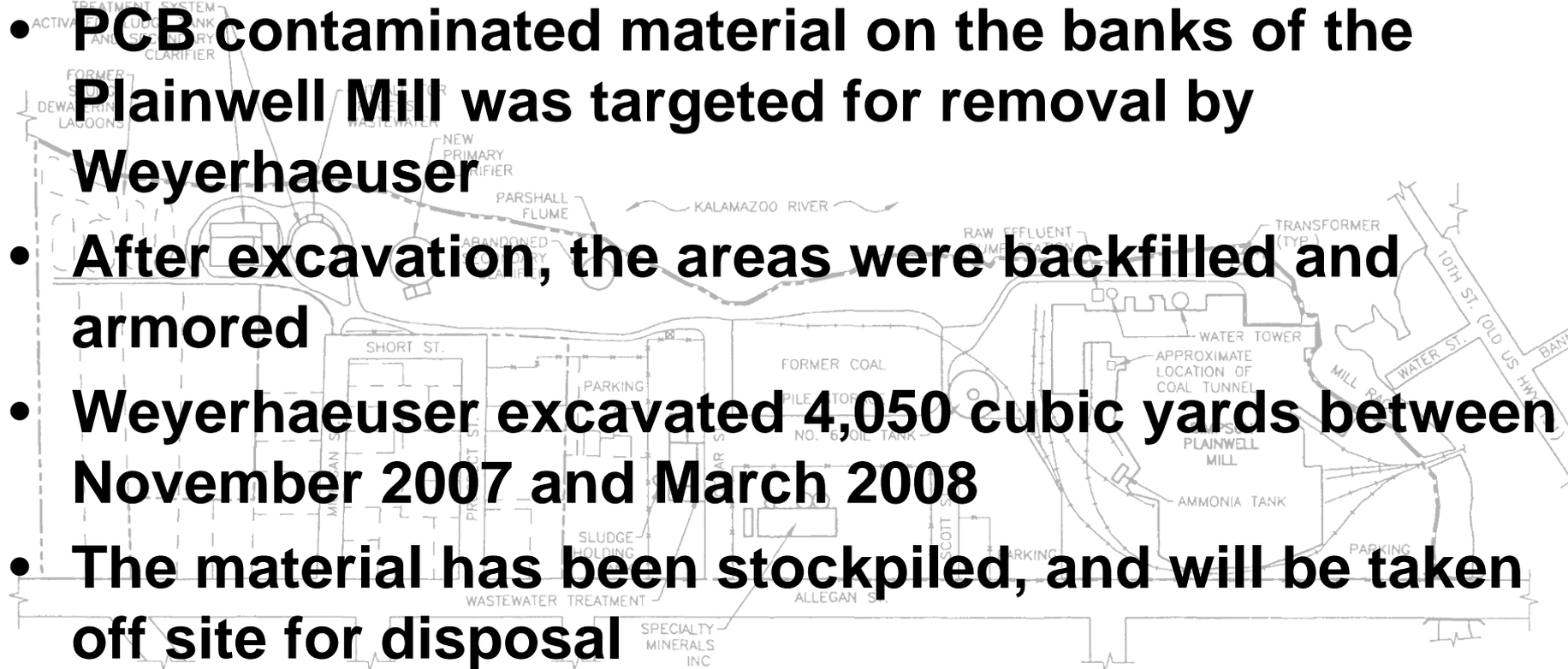
~~KING HIGHWAY LANDFILL OPERABLE UNIT (OU2)~~

~~WILLOW BOULEVARD (A) SITE OPERABLE UNIT (OU3)~~

~~GEORGIA PACIFIC CORPORATION KALAMAZOO MILL AND HAWTHORNE MILL PROPERTIES (SEE NOTE 2)~~

KALAMAZOO COUNTY

Plainwell Mill: Emergency Action

- **PCB contaminated material on the banks of the Plainwell Mill was targeted for removal by Weyerhaeuser**
 - **After excavation, the areas were backfilled and armored**
 - **Weyerhaeuser excavated 4,050 cubic yards between November 2007 and March 2008**
 - **The material has been stockpiled, and will be taken off site for disposal**
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- A detailed site map of the Plainwell Mill facility. The map shows various industrial structures and infrastructure. Key features include: 'TREATMENT SYSTEM' with 'ACTIVATED SLUDGE TANK' and 'SECONDARY CLARIFIER'; 'FORMER DEWAR SPRING LAGOONS'; 'NEW PRIMARY clarifier'; 'PARSHALL FLUME'; 'KALAMAZOO RIVER' flowing through the site; 'RAW EFFLUENT' discharge point; 'TRANSFORMER (TYP)'; 'WATER TOWER'; 'APPROXIMATE LOCATION OF COAL TUNNEL'; 'PLAINWELL MILL'; 'AMMONIA TANK'; 'FORMER COAL' storage area; 'PILE TO TOP'; 'NO. 1 COIL TANK'; 'SHORT ST.'; 'PARKING' areas; 'SLUDGE HOLDING'; 'WASTEWATER TREATMENT'; 'SPECIALTY MINERALS INC'; 'ALLEGAN ST.'; 'SCOTT ST.'; 'MILL RIVER'; 'WATER ST.'; and '10TH ST. (OLD US HWY 10)'. The map also shows 'FORMER COAL' and 'FORMER DEWAR SPRING LAGOONS'.

Plainwell Mill: Remedial Investigation/Feasibility Study

- **RI/FS Work Plan - Agreed to a “Phased Approach”**

- **Initially gather cursory groundwater data**
- **Develop second phase based on initial phase**
 - Targeted groundwater data gathering
 - Targeted soil data gathering
- **Work plan for first phase is being drafted**

