



**Georgia-Pacific** 1919 S. Broadway Street, Green Bay WI 54304

Dear Neighbor:

We just wanted to let you know the latest news about the approximately \$80 million that Georgia-Pacific is investing to further improve the environmental sustainability of our Broadway Mill. As always, we appreciate your patience with the construction taking place and welcome any questions you may have.

**Natural Gas Boiler Project:** Our new natural gas boiler, which has helped our mill reduce its reliance on coal, became operational last fall. More importantly, the new boiler has helped us lower sulfur dioxide emissions by 80 percent and nitrogen oxide emissions by more than 65 percent.

**Water Clarifier Project:** The mill's two new wastewater clarifiers are also operational, allowing our water treatment plant to continue 1) recycling two-thirds of the water we use to manufacture paper products, and 2) taking in water from the Fox River and returning it cleaner than when it left the river. Thank you for tolerating the noise last summer while we were driving piles to prepare a solid base for these clarifiers.

This year, we need to drive piles again for another portion of this project. The work begins next Monday, May 9, but will only last three weeks. As we did last year, we will limit this activity to only between 7:00 a.m. and 5:00 p.m. on weekdays, so as not to unduly disturb the neighborhood.

You'll continue to see cement trucks, dump trucks, excavation equipment, material deliveries, etc., as we carry on construction.

**Demolition Projects:** We will continue to remove decommissioned equipment and recycle these materials. You'll see cranes and other large machines at the mill removing the decommissioned equipment and trucks transporting materials off-site, other than those that may be beneficially reused at the mill.

We're pleased that these sustainability investments will help us remain a good neighbor in the community, maintain a modern facility for our nearly 1,050 mill employees, and provide hundreds of construction, engineering and other jobs.

If you have any questions or concerns about these projects, please contact Mike Kawleski, Public Affairs Manager, at 920-438-2949.

Regards,

*Randy Harbath*

Randy Harbath  
Vice President, Manufacturing