

May 4, 2012

To Whom It May Concern:

The following is a list of properties that have been damaged by flood, fire, or other calamity. These properties have either been declared substantially damaged and must be reconstructed under the National Flood Insurance Program (NFIP) guidelines, or are properties that have never had a damage assessment because the property owner has failed to submit a damage estimate. Any future owner of these properties, including any person, corporation, partnership, or other entity, will be responsible for the permit and reconstruction requirements prescribed by the City of Findlay Flood Damage Reduction Ordinance. Some of these properties may not have an active water service until a permit has been issued. None of these properties may be rebuilt, reconstructed, or repaired until a Flood Development Permit has been issued by the Zoning Office. For more information, please contact Todd Richard at 419-424-7110. This list will continue to be updated on the City of Findlay website at www.ci.findlay.oh.us.

1103 Blanchard Avenue

203 Clinton Court

218 Clinton Court

205 Clinton Street

207 Clinton Street

208 Clinton Street

316 Dorney Plaza

335-337 E. Main Cross Street

607 E. Sandusky Street

1600 Eastview Drive

1626 Eastview Drive

1821 Eastview Drive

504 Findlay Street

1004 Fox Street

1024 Fremont Avenue

701 Hawthorne Road

613 Lawn Avenue

115 N. Main Street

119 N. Main Street

131 N. Main Street

315 S. Blanchard Street

401 S. Blanchard Street

223-227 S. Main Street

320 S. Main Street

322 S. Main Street

326 S. Main Street

123 Shinkle Street

200 Taylor Street

109 Western Avenue

126 Western Avenue

****This list may contain errors. Every effort has been made to minimize any oversight. If there is a property that is believed to be on this list in error, please contact the Zoning Office at 419-424-7108. It is the responsibility of any interested party to perform due diligence. This list will continue to be updated. In a rare case, a property may be added and will be noted separately.**