

consideration to needs of an industry whose business requires that it be located in flood plain areas.

1205.05 Utilities, Railroad Tracks, Streets and Bridges.

Public utility facilities, roads, railroad tracks and bridges within the flood plan shall be designed to minimize increases in flood elevations and shall be compatible with local comprehensive flood plain development plans. Protection to the regulatory flood protection elevation shall be provided where failure or interruption of these public facilities would result in danger to the public health or safety or where such facilities are essential to the orderly functioning of the area. Where failure or interruption of service would not endanger life or health, a lesser degree of protection may be provided for minor or auxiliary roads, railroads, or utilities.

1205.06 Waste Treatment and Waste Disposal.

- (a) No new construction, addition, or modification to existing waste treatment facilities shall be permitted within the flood plain unless emergency plans and procedures for action to be taken in the event of flooding are prepared, filed with, and approved by the Iowa Pollution Control Agency. The emergency plans and procedures must provide for measures to prevent introduction of any pollutant or toxic material into the flood waters.
- (b) There shall be no disposal of garbage or solid waste materials within flood fringe areas except upon issuance of a Conditional Use Permit at sites approved by the Iowa Natural Resources Council.

1205.07 Flood Control Works.

Flood Control Works shall be subject to the provisions of Subdivision 1204.6 and the following provisions:

- (a) The minimum height and design of any dikes, levees, floodwalls or similar structural works shall be based upon the flood profile of the regional flood confined between the structures subject to the following:
 - (1) For urban areas the minimum height and design of structural works shall be at least three feet above the elevation of the regional flood or at the elevation of the standard project flood, whichever is greater.