

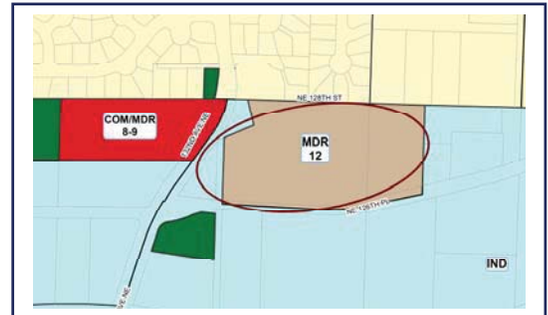
Text related to the Morris CAR

- a. Impacts to critical areas should be avoided. Where this is not practicable, impacts should be minimized. Mitigation plans may be proposed, based on a complete evaluation incorporating best available science, which result in an equal or greater level of function and value compared to the existing condition. Mitigation plans which provide a greater level of function and value are preferred.
- b. Vehicle access to development must be from NE 126th Place NE.
- c. An expanded buffer, greater than 100' from the northern property line must be provided.
- d. Lighting and noise must be limited to prevent impacts to neighboring residential uses.

Policy TL-35.3:

Support development of multifamily residential use east of 132nd Avenue NE and north of NE 126th Place, where topography and critical areas make development with light industry/office use challenging.

Steep slopes within High Landslide Hazard Areas, dense vegetation and wetlands exist within some areas east of 132nd Avenue NE. On these parcels, development with multifamily residential use may provide opportunities to avoid potential wetlands, buffers and steeper areas through the siting of units in several smaller structures that follow existing topography. Since these properties lie within a successful light industry/office area, residential development should include substantial buffers and other elements to minimize conflicts with existing and future light industry/office neighbors.

**Policy TL-35.4:**

Additional building height is appropriate in the eastern portion of the subarea, east of Willows Road, where development may occur at the base of the hillside.

Along the eastern edge of the subarea, a significant grade change from the residential area at the top of the hill to the light industry/office area at its base provides an opportunity to accommodate additional development in taller buildings without impacts to neighboring uses. Critical areas present on these properties provide a challenge to development, and the opportunity to provide space in taller structures may also help to minimize the need to disturb these features.



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