

Conditional Use Standards

Review Criteria

- The planning commission shall hear and make recommendations upon such uses in a district that are permitted as conditional uses. The application to establish such use shall be approved by the city council on a finding that:
- 1. The proposed use will not be contrary to the purpose of this ordinance,
- 2. The proposed use will not be detrimental to the use or development of adjacent properties or the general neighborhood or adversely affect the health and safety of residents and workers,
- 3. The proposed use will not constitute a nuisance or hazard because of the number of persons who will attend or use such facility, vehicular movement acquainted with the use, noise or fumes generated by or as a result of the use, or type of physical activity associated with the land use,
- 4. The proposed use will not be affected adversely by the existing uses of adjacent properties,
- 5. The proposed use will be placed on a lot which is of sufficient size to satisfy the space requirements of said use,
- 6. The parking and all development standards set forth for each particular use for which a permit may be granted will be met; *and*,
- 7. The action will not adversely impact adjacent or nearby properties in terms of property values, by rendering such properties less suitable and therefore less marketable for the type of development to which they are committed or restricted in order to promote the public welfare and protect the established development pattern.

Additional Mitigation Requirements

- The Planning Commission may suggest and the Mayor and Council may impose or require such additional restrictions and standards (e.g., increased setbacks, buffer strips, screening, etc.):
- 1. As may be necessary to protect the health and safety of workers and residents in the community; and
- 2. To protect the value and use of property in the general neighborhood.

If you have any questions concerning this information please contact Kim Dyer @ (912) 748-7261 or kdyer@pooler ga.gov