RESOLUTION

WHEREAS, the City of Sherwood, as a part of its own land use planning and process and to meet the requirements of state statute with respect to the development of comprehensive plan has been developing an urban containment boundary, which line is intended to delineate the area within which it is anticipated that urban growth will take place and to which City of Sherwood urban services will be provided, and

WHEREAS, in years past the City has, as an accommodation to certain property owners living outside the city limits, provided City of Sherwood water services, and

WHEREAS, some of these water users may be located outside the urban containment boundary depending on where the City, Washington County and other affected governmental agencies agree and determine that boundary should be drawn, and

WHEREAS, the City of Sherwood determines it inconsistent with the purposes of the urban containment boundary and the best interests of the City of Sherwood and the people within the urban containment boundary to provide city services of any kind to people living outside the urban containment boundary once same is set;

NOW, THEREFORE, it is hereby resolved:

- 1. That it will be a policy to not provide city services to persons or lands lying outside the urban containment boundary;
- 2. That any services presently being provided to persons or property lying outside the urban containment boundary once same is set, will be discontinued by the City of Sherwood as soon as reasonable and practicable; and
- 3. Existing users lying outside the corporate limits of the City of Sherwood but within the urban containment boundary to be set, shall continue to be served provided the City is adequately compensated for service provided the City continues to have sufficient resources to provide said service, and the provision is made for adequate maintenance of the delivery facilities.

Special PASSED by the City Council of the City of Sherwood at its regular meeting of ______, 1976.

MAYOR Jack O. Harper

ATTEST:

City Recorder