

CITY OF OVERLAND PARK

PETITION FOR THE INSTALLATION OF NO PARKING SIGNS

We, the undersigned, hereby request the City of Overland Park, Kansas, to restrict parking along our street. Specifically, we request that NO PARKING signs be installed that will prohibit parking on **Define the Location and the extent of the “No Parking” Signs**. This restriction will be in effect twenty-four hours a day, seven days a week.

A signature will be required from the registered owner. Only one valid signature per household will be accepted for verification.

A signature will be required from the *homeowner* of each side of duplex homes. Where a verified homeowner owns both sides of a duplex, they can sign for both addresses.

Where no signature is gathered a vote **AGAINST** parking restrictions will be assumed.

Address	Signature	For Parking Restrictions	Against Parking Restrictions
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			
House Address			

Notes:

1. In accordance with City Resolution 1948, for the petition to pass, over 50% of the homeowners must sign in favor of the request.
2. When asking for a restriction on only one side of the street, the side of the street that will be signed shall be determined by the City once the petition is approved. Considerations will include the number of driveways, the location of roadside mailboxes, sidewalk location, response of the residents, and other factors as needed.
3. At times, the residents to be most effected by the parking restriction are not aware of the effort to restrict parking. We thus ask, but not require, that all residents in the area covered by the petition be made aware of and are given a chance to sign the petition.
4. Please return this petition to the City of Overland Park, 8500 Santa Fe Drive, Overland Park, Kansas 66212 to the attention of **[Insert Contact Name Here]** for verification of signatures.