



DRAFT Historic Review Board

2015-2016 Goals

Priority	Project	Date
1.	<p>Preservation Month</p> <ul style="list-style-type: none">• Preservation Award• Preservation Proclamation• Work with local preservation/heritage stakeholder groups on maintaining Heritage All Star Community status by supporting a yearly Heritage roundtable to coordinate programs and projects• Educational- Promotional Events<ul style="list-style-type: none">○ Photo Contest or○ Coordinate with Clackamas County Historical Society on other event such as a History Pub○ Homeowner education packets sent to all designated home owners in 2016 and yearly to new owners	May 2016
2.	<p>Apply for Certified Local Government Grant 2016</p> <ul style="list-style-type: none">• Begin discussion at Nov 2015 HRB WS	February 2016
3.	<p>Delist Landmarks that have irretrievable loss of integrity and/or were demolished and perform a staff audit to determine how they were allowed to be altered without HRB approval.</p>	TBD
4.	<p>Inform and include the HRB on stakeholder issues relating to the Willamette Falls Legacy Project</p>	Ongoing
5.	<p>Revise city website historic resources to be more user friendly and include the following information:</p> <ul style="list-style-type: none">• Upload City-wide Survey data• Make public information available buildings.• Make public information available about the downsides of such things as painting brick, applying vinyl siding over wood siding, and installing vinyl windows.• Provide more information on preservation incentives, including state and federal programs. Work with Oregon City GIS on new mapping platform that will be able to access all existing survey forms	TBD

The policy discussions will take place at noticed HRB worksessions and may consist of literature searches, presentation by preservation professionals, city staff, city attorneys or neighborhood association members. Any proposed actions resulting from these discussions will be coordinated with the City Commission.

- Compatibility of breezeways in historic districts