

ORDINANCE No. 183905

*Authorize Intergovernmental Agreement with the City of Gresham to provide services related to the repair of the Springwater Corridor Trail. (Ordinance)

The City of Portland ordains:

Section 1. The Council finds:

1. Portland Parks & Recreation (PPR) owns the Springwater Corridor Trail (SCT), some of which is in the jurisdiction of the City of Gresham.
2. In early 2007, a slope failure occurred along Johnson Creek abutting the Springwater Corridor Trail.
3. The City of Gresham and PPR staff cooperated in identifying a cost-efficient fix to stabilize the stream bank and prevent undermining of the SCT.
4. If this repair is not implemented, the damage may increase to cause a serious safety hazard to trail users.
5. The City of Gresham has the staff resources to design, permit, and implement the repair project on the Springwater Corridor Trail along Johnson Creek.
6. Portland Parks & Recreation agrees to pay the City of Gresham an amount not to exceed \$40,000 in order for the City of Gresham to implement the repair.

NOW, THEREFORE, the Council directs:

- a. The PPR City Nature Manager is authorized to execute an Intergovernmental Agreement with the City of Gresham to provide services related to the repair of the Springwater Corridor Trail along Johnson Creek within the City of Gresham. Such Intergovernmental Agreement shall be in a form substantially like the form of agreement attached hereto, as approved as to form by the City Attorney.
- b. The City Nature Manager or his designee is authorized to execute project descriptions/work orders, and amendments pursuant to this Agreement.
- c. The Commissioner and Auditor are authorized to provide payment chargeable to the applicable budgets when demand is presented and approved by the appropriate authorities.

Section 2. The Council declares that an emergency exists in order to avoid potential safety hazards; therefore, this Ordinance shall be in force and effect from and after its passage by Council.

Passed by the Council: JUN 16 2010

Commissioner Nick Fish
Prepared by: Lynn Barlow/ack
Date Prepared: June 7, 2010

LaVonne Griffin-Valade
Auditor of the City of Portland

By

Susan Parsons
Deputy

891
Agenda No.
ORDINANCE NO. 183905
Title

*Authorize Intergovernmental Agreement with the City of Gresham to provide services related to the repair of the Springwater Corridor Trail. (Ordinance)

<p>INTRODUCED BY Commissioner/Auditor: Commissioner Fish</p>	<p>CLERK USE: DATE FILED <u>JUN 11 2010</u></p>
<p>COMMISSIONER APPROVAL</p> <p>Mayor—Finance and Administration - Adams</p> <p>Position 1/Utilities - Fritz</p> <p>Position 2/Works - Fish <i>Fish</i></p> <p>Position 3/Affairs - Saltzman</p> <p>Position 4/Safety - Leonard</p>	<p>LaVonne Griffin-Valade Auditor of the City of Portland</p> <p>By: <i>Susan Parsons</i> Deputy</p>
<p>BUREAU APPROVAL</p> <p>Bureau: Parks & Recreation Bureau Head: Zari Santner <i>Santner</i></p> <p>Prepared by: Lynn Barlow Date Prepared: June 7, 2010</p> <p>Financial Impact Statement Completed <input checked="" type="checkbox"/> Amends Budget <input type="checkbox"/> Not Required <input type="checkbox"/></p> <p>Portland Policy Document If "Yes" requires City Policy paragraph stated in document. Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>Council Meeting Date June 16, 2010</p>	
<p>City Attorney Approval</p>	<p>ACTION TAKEN:</p>

<p>AGENDA</p> <p>TIME CERTAIN <input type="checkbox"/> Start time: _____</p> <p>Total amount of time needed: _____ (for presentation, testimony and discussion)</p> <p>CONSENT <input checked="" type="checkbox"/></p> <p>REGULAR <input type="checkbox"/> Total amount of time needed: _____ (for presentation, testimony and discussion)</p>
--

FOUR-FIFTHS AGENDA	COMMISSIONERS VOTED AS FOLLOWS:	
	YEAS	NAYS
1. Fritz	1. Fritz <input checked="" type="checkbox"/>	
2. Fish	2. Fish <input checked="" type="checkbox"/>	
3. Saltzman	3. Saltzman <input checked="" type="checkbox"/>	
4. Leonard	4. Leonard <input checked="" type="checkbox"/>	
Adams	Adams <input checked="" type="checkbox"/>	