LANDOWNER PROJECT AGREEMENT



I agree to allow EarthCorps, or its assigned contractors, to survey for and treat invasive knotweed (<i>Polygonum bohemicum</i> , <i>P. cuspidatum</i> , <i>P. Sachalinense</i> , <i>P. polystachyum</i>) that is found on my property with a state-approved and permitted aquatic herbicide. This permission pertains to only the following property which I own:	
Site Address/Location, Parcel(s): Address:	
King County Parcel ID Number (if known)	
I understand this work will be carried out safely, efficiently, and as completely as possible. Further, I understand that funding for this work is being provided at no cost to me by either King County WaterWorks or King County Flood Control District (the "Program Funder"). I understand that this free service is only available for the duration of this allocated funding. I do hereby, for myself, and my heirs, executors and administrators, waive, release, and forever discharge any and all rights and claims against the Program Funder and EarthCorps, and their respective officers, directors, employees, insurers, representatives, agents, successors and/or assigns for any and all loss, liability and/or damages claimed to have been caused by any activity related to the foregoing knotweed control, except that resulting in whole or in part from the gross negligence of EarthCorps or any of the aforementioned parties.	
Permission is granted for: O 10 year (agreement expires 12/31/2034) O 5 years (agreement expires 12/31/2029) O 3 years (agreement expires 12/31/2027) O(years of your choosing) (agreement expires: 12/31/) Knotweed is an aggressive invasive plant that requires sever for several years you will help ensure we can eradicate it from	
Owner/Tenant Signature:	Date:
Printed Name:	O I'd like to receive updates about EarthCorps
Please provide your contact information and indicate your preferred communication type: Mailing Address:	
O E-mail:	O Telephone: ()
The following hazards are present on this property: O Dogs O Other:	

or email to: field@earthcorps.org