## <u>Yampa River Leafy Spurge Project (YRLSP) Landowner Permission Form – 2019</u>

Thank you for supporting YRLSP!

integrated management for leafy spurge in northwest Colorado.	
 Initial	I grant permission to YRLSP to access my property for the purpose of mapping the extent of the infestation. This permission is in effect until December 31, 2019 unless otherwise noted.
 Initial	I am interested in making my property available for research to test effectiveness of integrated treatment methods to determine efficacy of those treatments to reduce seed production of leafy spurge. I understand that specific permission and terms and conditions for any such research will be determined through individual contact and written agreement prior to initiating research activities on the ground.
 Initial	I am interested in making my property available for biocontrol efforts involving one or more species of insect that specifically targets leafy spurge. I understand that specific permission and terms and conditions for any such research will be determined through individual contact and written agreement prior to initiating biocontrol activities on the ground.
 Initial	I grant permission to YRLSP to share information collected on my property regarding leafy spurge management with partner agencies for the purpose of identifying the best integrated management methods for treating leafy spurge and obtaining funds to implement those treatments.
Please specify the location covered by this permission and any restrictions, conditions, directions:	
Rep. Type (circle one) Owner/Renter/Property Manager/Other:	
Authori	zed Rep. Name: Rep. email:
Primary	phone: Secondary phone:
Rep. ad	dress:
Signatu	re: Date:
 Initial	I would like to receive email updates regarding YRLSP.
I would like to receive email updates regarding YRLSP.  Initial	
Please return the completed form to Yampa River Leafy Spurge Project, PO Box 674, Craig, CO 81626	

YRLSP will be conducting field activities during 2019 to further their mission of establishing an effective program of