Federal Agency Potential Resources for Rapid Response to Zebra/Quagga Mussels in Western Waters *as appropriate and pending availability, as of April 2023

This list was developed to advance the Federal interagency Memorandum of Understanding to Support Rapid Response Actions for Invasive Zebra and Quagga Mussels in Western Waters of the United States by identifying Federal resources that could be shared to support rapid response actions. Additional resources may be available. The list will be reviewed and updated annually as needed. If you have questions about this list, please contact Hilary Smith, Senior Advisor for Invasive Species, U.S. Department of the Interior, hilary_smith@ios.doi.gov.

Agency	Resources that may be available	Resource description, including any conditions or limitations	Is the resource limited to a specific geography?			Contact res	ponsible for coordinating re	source deployment	
				First Name	Last Name	Title	Address	Email	Phone
віа	Funding	BIA can provide funding to Tribes and Tribal organizations for rapid response.	Funding must benefit Tribal resources	David	Wooten	Chief, Branch of Fisheries, Wildlife, and Recreation	1001 Indian School Road, NW, Suite 343-B Albuquerque, NM 87104	david.wooten@bia.gov	202-321-8314
BLM	Funding	BLM can provide funding to support state efforts for containment on the Lower Colorado River.	AZ, CA, and southern NV in the Lower Colorado River Corridor	Codey	Carter	Aquatic Habitat Management Program Lead	One North Central Ave, Suite 800 Phoenix AZ 85004	cdcarter@blm.gov	602-417-9446
BLM	Decontamination Unit	BLM-AZ Lake Havasu Field Office has a mobile decontamination unit and team to support efforts on the Lower Colorado River.	AZ, CA, and Southern NV in the Lower Colorado River Corridor	Codey	Carter	Aquatic Habitat Management Program Lead	One North Central Ave, Suite 800 Phoenix AZ 85004	cdcarter@blm.gov	602-417-9446
NPS	Boats	NPS units with boatable waters, including western units with quagga / zebra management programs, have boats. Number, type, and size capacity vary from park to park. Park boats would be available to reponse actions within park waters. Availability outside park boundaries would be subject to request and Superintendent approval.	Nationwide	John	Wullschleger	NPS Fish / Aquatic Invasive Species Lead	1201 Oakridge Drive, Suite 250 Fort Collins, CO 80525	john_wullschleger@nps.gov	970-225-3572
NPS	Staff Time	NPS Fish / Aquatic Invasive Species lead available for coordination of rapid response activities. Regional points of contact may be available as needed for response within their region. Park staff available for rapid response in park waters. Availability outside of park boundaries subject to request and Superintendent approval.	Nationwide	John	Wullschleger	NPS Fish / Aquatic Invasive Species Lead	1202 Oakridge Drive, Suite 250 Fort Collins, CO 80525	john wullschleger@nps.gov	970-225-3572
NPS	Decontamination Units	Parks with quagga / zebra mussel management programs have decontamination units. Number, type, and capability is variable. This equipment would be available for rapid response actions within a park. Availability for activities outside parks boundaries would be subject to request and Superintendent approval.	Western Parks with quagga / zebra mussel management programs	John	Wullschleger	NPS Fish / Aquatic Invasive Species Lead	1203 Oakridge Drive, Suite 250 Fort Collins, CO 80525	john_wullschleger@nps.gov	970-225-3572
NPS	Divers / Dive Teams	NPS has a national dive program with a focus on submerged cultural resources. A number parks also maintain dive programs which often focus on specific issues, resources or tasks (e.g., cultural / biological surveys, search and rescue). Divers would likely be available for rapid response actions within park waters. Availability outside of NPS areas or for work not within their scope of duties would be subject to request and Supervisor approval.	Nationwide	John	Wullschleger	NPS Fish / Aquatic	1204 Oakridge Drive, Suite 250 Fort Collins, CO 80525	john_wullschleger@nps.gov	970-225-3572

Agency	Resources that may be available	Resource description, including any conditions or limitations	Is the resource limited to a specific geography?	fic Contact responsible for coordinating resource deployment						
				First Name	Last Name	Title	Address	Email	Phone	
		Reclamation's Ecological Research Laboratory provides expertise needed to detect invasive and endangered species in habitats								
		associated with water resources management projects. Other expertise include terrestrial and aquatic habitat and endangered								
		species monitoring at construction and revegetation sites, development and implementation of integrated pest management								
		plans, taxonomic and molecular identification of environmental samples, and bacteria community identification. Disciplines include								
		chemistry, molecular biology, botany, entomology, water quality, engineering, limnology, and ecology. Detection methods utilized in								
		the laboratory include: microscopy, spectrophotometry, polymerase chain reaction, gene sequencing, genetic barcoding,	Supports the 17 western United				Denver Federal Center 6th & Kipling, Bldg 67			
Reclamation	Lab Services (see desciption)	and FlowCAM imaging technologies.	States	Jolene	Trujillo	Reclamation's Integrat	Denver, CO 80225	Jtrujillo@usbr.gov	303-445-2903	
		Reclamation's Columbia River Basin has a Regional Lab that can				Columbia Pacific Northwest Region	1150 North Curtis Road,			
Reclamation	Lab Services	assist with monitoring/collection, polarized light microscopy	ID, WA, OR and western Montana	Heidi	McMaster	IPM/Invasive Species Coordianator	Suite 100 Boise, Idaho 83706	hmcmaster@usbr.gov	208-378-6209	
		7 7 7 7	, , , , , , , , , , , , , , , , , , , ,			Columbia Pacific				
		Reclamation's Columbia River Basin has a Regional dive team that could be mobilized to support diving operations in the Columbia				Northwest Region IPM/Invasive Species	1150 North Curtis Road, Suite 100			
Reclamation	Dive Team		ID, WA, OR and western Montana	Heidi	McMaster	Coordianator	Boise, Idaho 83706	hmcmaster@usbr.gov	208-378-6209	
		Reclamation's Ecological Research Lab can support rapid response actions with personnel from a diverse range of professional	Supports the 17 Western United			Ecological Research Laboratory Mussels	Denver Federal Center , 6th & Kipling, Bldg 56 Denver,			
Reclamation	Staff Time	backgrounds.	States	Sherri	Pucherelli	Task Force Rep	CO 80225	spucherelli@usbr.gov	303-445-2015	
						Ecological Research	Denver Federal Center , 6th			
Reclamation	Boats	Reclamation's Ecological Research Laboratory has access to boats. Number, type, and size capacity vary across the West.	Supports the 17 western United States	Sherri	Pucherelli	Laboratory Mussels Task Force Rep	& Kipling, Bldg 56 Denver, CO 80225	spucherelli@usbr.gov	303-445-2015	
						·		-		
		A dive team that could be mobilized to support diving operations	Supports the 17 western United			Ecological Research Laboratory Mussels	Denver Federal Center, 6th & Kipling, Bldg 56 Denver,			
Reclamation	Dive Team	across the West.	States	Sherri	Pucherelli	Task Force Rep Ecological Research	CO 80225 Denver Federal Center , 6th	spucherelli@usbr.gov	303-445-2015	
Reclamation	Remotely Operated Vehicles	Underwater viewing/filming capacity.	Supports the 17 western United States	Sherri	Pucherelli	Laboratory Mussels Task Force Rep	& Kipling, Bldg 56 Denver, CO 80225	spucherelli@usbr.gov	303-445-2015	

Agency	Resources that may be available	Resource description, including any conditions or limitations	Is the resource limited to a specific geography?			Contact res	ponsible for coordinating re	esource deployment	
				First Name	Last Name	Title	Address	Email	Phone
						Hanas Calarada Basia	12F Courth Chata Chroat		
		Reclamation's Upper Colorado Basin Region has boats. Number,				Upper Colorado Basin Mussels Task Force	125 South State Street, Room 8100		
Reclamation	Boats	type, and size capacity vary across the Region.	UT, NM, western Colorado	Robert	Radtke	Rep	Salt Lake City, UT 84138	rradtke@usbr.gov	801-524-3719
		USACE can provide Non-Federal Sponsor's funding for Rapid							
		Response Actions, provided there is an active Cost-Share							
		Agreement under 33 USC 610 for those purposes.							
		Under an active agreement, USACE can also cost-share a Non- Federal Sponsor's acquisition of Rapid Response equipment, training, and response exercises.							
		Currently, USACE has authority to enter into cost-share agreements							
		with states to protect the Columbia River Basin, Upper Missouri				National Aquatic Plant			
		River Basin, South Platte River Basin, Upper Colorado River Basin,	States with Active Cost-Share			Control Technical	201 N 3rd Ave		
USACE	Funding	Russian River Basin, and Arkansas River Basin.	Agreements	Jonas	Grundman	Lead	Walla Walla, WA 99362	jonas.grundman@usace.army.mil	509-527-7254
USACE	Staff Time	USACE can support rapid response actions with personnel from a diverse range of professional backgrounds. Labor resourcing can be provided to USACE personnel through the Aquatic Plant Control Program.	Nationwide	Jeremy	Crossland	Program Manager	441 G Street NW Washington, DC 20314	jeremy.m.crossland@usace.army.mil	202-761-4259
		Depending on region, USACE has some in-house dive teams that could be deployed to support rapid response actions, labor would be funded through the USACE's Aquatic Plant Control Program Funding. Additionally, the USACE maintains several contracts for Diver Support that could be leveraged to support rapid response actions. Actions would be supported through Aquatic Plant Control Program					441 G Street NW		
USACE	Inhouse Dive Team(s) and Dive Contracts	Funds.	Nationwide	Jeremy	Crossland	Program Manager	Washington, DC 20314	jeremy.m.crossland@usace.army.mil	202-761-4259
USFS	Dive Team	The Forest Service Southern Region and Southern Research Station has scientific and commercial divers with taxonomic expertise that could be mobilized to support diving operations in the West.	Nationwide	Zanethia	Barnett	Regional Diving Safety Officer R8/SRS	Center for Bottomland Hardwoods Research 1000	zanethia.c.barnett@usda.gov	662-234-2744 x268
		The Forest Service, Pacific Northwest Region and Pacific Northwest Research Station has scientific and commercial divers with taxonomic expertise that could be mobilized to support diving				Regional Dive Safety	Corvallis Forestry Sciences Lab, 3200 SW Jefferson Way		
USFS	Dive Team	operations.	Nationwide	Bruce	Hansen	Officer R6/PNW	Corvallis OR 97331	bruce.hansen@usda.gov	541-750-7311

Agency	Resources that may be available	Resource description, including any conditions or limitations	Is the resource limited to a specific geography?	Contact responsible for coordinating resource deployment						
				First Name	Last Name	Title	Address	Email	Phone	
USFS	eDNA filter sampling gear, boat / operator	Regional AIS coordinator is available to perform (or train) eDNA filter sampling on National Forest System unit lakes at risk for dreissends, New Zealand mudsnail, or other species with established profiles.	Generally limited to Intermountain Region, but may be made available elsewhere based on USFS priorities	David	Cottle	Regional Terrestrial and Aquatic Invasive Species Program Manager	13000 S Fall Creek Rd Jackson, WY 83002	david.cottle@usda.gov	970-819-1870	
USFWS	Dive Team (coordinated out of Region 6 - Prairie-Mountain Region)	Certified team for mussels; requested through the Regional Aquatic Invasive Species Coordinator; as requested by partners following veliger or adult findings, and for early detection including table-top emergency response exercises.	Nationwide	Carlos	Martinez	Supervisory Fish Biologist and Regional FWS Dive Team Coordinator (Region 6)	D.C. Booth Historic National Fish Hatchery and Archives 423 Hatchery Circle Spearfish, SD 57783	carlos_martinez@fws.gov	605-642-7730 x 223	
USFWS	Dive Team (coordinated out of Region 7 - Alaska)	Dive Team certified for a variety of field conditions	Nationwide	Aaron	Martin	Regional Aquatic Invasive Species Coordinator, Alaska Region (Region 7)	1011 East Tudor Road Anchorage, AK 99503	aaron_e_martin@fws.gov	907-378-0568	
USFWS	Remotely Operated Vehicle	Underwater viewing/filming capacity.	CO, KS, MT, ND, NE, SD, UT, WY	Carlos	Martinez	Supervisory Fish Biologist and Regional FWS Dive Team Coordinator (Region 6)	D.C. Booth Historic National Fish Hatchery and Archives 423 Hatchery Circle Spearfish, SD 57783	carlos martinez@fws.gov	605-642-7730 x 223	
		USFWS maintains three trailered hot water, high-pressure mobile wash units at stations in UT, CO, and MT that could be called up for	Most likely eligible within station's state, but could be made available	Elizabeth		Regional Aquatic Invasive Species Coordinator (Acting), Mountain-Prairie	134 Union Blvd, Ste 665		702-450-6601	
USFWS	Hot Water Pressure Washer	a short term rapid response. USFWS has a trailered hot water, high pressure, mobile wash unit	within western United States	(Liz)	Sunshine	Region (Region 6) Regional Aquatic Invasive Species Coordinator, Alaska	Lakewood, CO 80228	elizabeth_sunshine@fws.gov	(cell)	
USFWS	Hot Water Pressure Washer	that could be used for rapid response actions in Alaska. USFWS Fish & Wildlife Conservation Offices maintain watercraft for	Alaska Most likely eligible within station's state, but could be made available	Aaron	Martin	Region (Region 7) Regional Aquatic Invasive Species Coordinator (Acting), Mountain-Prairie	Anchorage, AK 99503 134 Union Blvd, Ste 665	aaron_e_martin@fws.gov	907-378-0568	
USFWS	Boats	fish sampling and invasive carp detection.	within western United States	(Liz)	Sunshine	Region (Region 6) Regional Aquatic Invasive Species	Lakewood, CO 80228	elizabeth_sunshine@fws.gov	(cell)	
USFWS	Boats	USFWS Fish & Wildlife Conservation Offices maintain watercraft for fish sampling that could be used for mussel response activities.	Alaska	Aaron	Martin	Coordinator, Alaska Region (Region 7) Regional Aquatic	1011 East Tudor Road Anchorage, AK 99503	aaron_e_martin@fws.gov	907-378-0568	
USFWS	Staff Time	USFWS staff including the Regional Aquatic Invasive Species Coordinator and various technical staff would be able to assist with rapid response including planning and communication, as well as local on-the-ground rapid response activities.	Dependent on location	Elizabeth (Liz)	Sunshine	Invasive Species Coordinator (Acting), Mountain-Prairie Region (Region 6)	134 Union Blvd, Ste 665 Lakewood, CO 80228	elizabeth sunshine@fws.gov	702-450-6601 (cell)	

Agency	Resources that may be available	Resource description, including any conditions or limitations	Is the resource limited to a specific geography?			Contact res	sponsible for coordinating res	ource deployment	
				First Name	Last Name	Title	Address	Email	Phone
İ		USFWS can support rapid response actions including planning and communication, as well as surveys and response activities with				Regional Aquatic Invasive Species Coordinator, Alaska	1011 East Tudor Road		
USFWS	Staff Time	personnel from a diverse range of professional backgrounds.	No (staff physically located in Alaska)	Aaron	Martin	Region (Region 7)	Anchorage, AK 99503	aaron_e_martin@fws.gov	907-378-0568
İ		Alaska Region's Conservation Genetics Lab maintains genetic and taxonomic expertise related to dreissenid mussels (multiple	'	1 '		Regional Aquatic Invasive Species			
	Lab Services (Identification, eDNA ID tools, including point of use	1	'	1 '	1	Coordinator, Alaska	1011 East Tudor Road	1	J J.
USFWS	devices)	molecular analyses.	Nationwide /	Aaron	Martin	Region (Region 7)	Anchorage, AK 99503	aaron_e_martin@fws.gov	907-378-0568
İ	Lab Services (Identification, eDNA ID tools, including point of use	USGS maintains genetic and taxonomic expertise in dreissenid		1	1	1 '	12201 Sunrise Valley Drive, MS300		
USGS	devices)	mussels and can help with species identification.	Nationwide	Patrick	Kocovsky	Manager	Reston, VA 20192	pkocovsky@usgs.gov	571-205-1487

Federal Aquatic Invasive Species Contacts for Rapid Response to Zebra/Quagga Mussels in Western Waters *as of April 2023

This list was developed to advance the Federal interagency Memorandum of Understanding to Support Rapid Response Actions for Invasive Zebra and Quagga Mussels in Western Waters of the United States by developing, maintaining, and sharing a Federal contact list of individuals with responsibilities or skillsets applicable to Dreissenid mussel rapid response actions. The list will be reviewed and updated annually as needed.

If you have questions about this list, please contact Hilary Smith, Senior Advisor for Invasive Species, U.S. Department of the Interior, hilary_smith@ios.doi.gov.

, , , , , , , , , , , , , , , , , , , ,	,,,			bive species, 0.3. Department of the interior, illiary_sillitin				
Agency	Service Area	First Name	Last Name	Title	Address	Email	Phone	Notes
					1001 Indian School Rd			
					NW, Albuquerque, NM			
BIA	Central Office	Ryan	Portalatin	Fish & Wildlife Resources Specialist	87104	ryan.portalatin@bia.gov	505-270-4904	
	Western Regional Office (AZ, NV,				2600 N. Central Ave,			
BIA	UT)	Catherine	Wilson	Supervisory Water Rights Specialist	Phoenix, AZ 85004	catherine.wilson@bia.gov	602-379-6789	
					2800 Cottage Way, Rm.			
					W-2821, Sacramento, CA			
BIA	Pacific Regional Office (CA)	Charles	Jachens	Regional Hydrologist	95825	charles.jachens@bia.gov	916-261-6756	
D. A	Rocky Mountain Regional Office	F I	Dalla Cara	Weldlefe Brokenter	2021 4th Avenue North,	for the collection Obline on	406 247 7046	
BIA	(MT, WY)	Frank	Rollefson	Wildlife Biologist	Billings, MT 59101 1001 Indian School Rd	frank.rollefson@bia.gov	406-247-7946	
	Southwest Regional Office (NM,				NW, Albuquerque, NM			
BIA	CO)	Chris	Kitcheyan	Regional Biologist	87104	david.kitcheyan@bia.gov	505-563-3408	
ы	(0)	CIIIIS	Ritcheyan	Regional biologist	East Hwy 160 & Warrior	david.kitcheyan@bia.gov	303-303-3408	
					Drive, Tuba City, AZ			
BIA	Navajo Regional Office (Navajo)	Tony	Robbins	Western Navajo Agency Natural Resources Manager	86045	tony.robbins@bia.gov	928-283-2254	
		1			911 Northeast 11th			
	Northwest Regional Office (WA,				Avenue, Portland, OR			
BIA	OR, ID)	Ashton	Harp	Fisheries Biologist	97232-4169	ashton.harp@bia.gov	971-378-2302	
					3106, Pierce Parkway,			
					Suite E, Springfield, OR			
BLM	National/HQ	Sharmila	Jepsen	Aquatic Resources Program- Lead Fish Biologist	97477	spremdas@blm.gov	541-731-3331	
					1220 SW 3rd Ave.,			
BLM	OR/WA	Emily	Johnson	State Aquatic Resources Program Lead	Portland, OR 97204	ekjohnson@blm.gov	509-306-5430	
					2800 Cottage Way,			
					#W1623,			
					Sacramento, CA 95825-			
BLM	CA	Nina	Hemphill	State Aquatic Resources Program Lead	1898	nhemphill@blm.gov	916-978-4663	
	lin.	6.		State Accepting Reservoir Contract	1387 S. Vinnell Way,		200 000 0454	
BLM	ID	Steven	Jirik	State Aquatic Resources Program Co-Lead	Boise, ID 83709	sjirik@blm.gov	208-863-6154	
DIM	ID.	[than	Flloworth	State Aquatic Resources Program Co. Load	1388 S. Vinnell Way,	sallswarth@hlm.cov	200 074 2154	
BLM	ID	Ethan	Ellsworth	State Aquatic Resources Program Co-Lead	Boise, ID 83709 1340 Financial Blvd,	eellsworth@blm.gov	208-874-3154	
BLM	NV	Nikki	Cutler	State Aquatic Resources Program Lead	Reno, NV 89502	ncutlor@hlm gov	775-885-6016	
DEIVI	INV	INIKKI	Cutiei	State Aquatic nesources Flugidili Ledu	Nello, INV 03302	ncutler@blm.gov	113-003-0010	

Agency	Service Area	First Name	Last Name	Title	Address	Email	Phone	Notes
<u> </u>					2370 South Decker Lake			
					BLV, West Valley, UT			
BLM	UT	Cassie	Melon	State Aquatic Resources Program Lead	84119	cmelon@blm.gov	801-539-4073	
					21605 N. 7th Ave.,			
BLM	AZ	Codey	Carter	State Aquatic Resources Program Lead	Phoenix, AZ 85027-2929	cdcarter@blm.gov	602-417-9446	
					5001 Southgate Drive,			
BLM	MT	Alden	Shallcross	State Aquatic Resources Program Lead	Billings, MT 59101	ashallcross@blm.gov	406-896-5044	
					F2F2 Vallaustana Daad			
BLM	WY	Chad	Mickschl	State Aquatic Resources Program Lead	5353 Yellowstone Road, Cheyenne, WY 82009	cmickschl@blm.gov	307-775-6329	
DEIVI	VVI	Criau	IVIICKSCIII	State Aquatic Resources Frogram Lead	Cheyenne, W1 82003	cinickscrit@biiii.gov	307-773-0323	
					2850 Youngfield St.,			
BLM	СО	Tom	Fresques	State Aquatic Resources Program Lead	Lakewood, CO 80215	t1fresqu@blm.gov	970-876-9078	
					301 Dinosaur Trail, Santa			
BLM	NM	Keith	Sauter	Wildlife Biologist	Fe, NM 87508	ksauter@blm.gov	505-954-2181	
					4204 0 1 2 1 5 5 5			
NDC	National	lohn	Mullooklass	Fish / Aquatic Invasiva Species Load	1201 Oakridge Dr., Fort Collins, CO 80525	iaha wulleahlagar@nn	070 225 2572	
NPS	National	John	wullschleger	Fish / Aquatic Invasive Species Lead	CUIIIIS, CU 80323	john_wullschleger@nps.gov	970-225-3572	
					10477 Highway 90 West,			
NPS	Amistad National Recreation Area	Sarah	Howard	Biologist	Del Rio, TX 78840	sarah_howard@nps.gov	830-775-7492 x2227	
	Bighorn Canyon National				20 US Hwy 14A, Lovell,			
NPS	Recreation Area	Virginia	DuBowy	Chief of Resources	WY 82431	virginia_dubowy@nps.gov	307-548-5416	
			1		1 :	1 0		

Agency	Service Area	First Name	Last Name	Title	Address	Email	Phone	Notes
<u> </u>								
	Curencanti National Recreation				102 Elk Creek, Gunnison,			
NPS	Area	Bill	Bruggeman	Supervisory Ranger	CO, 81230	bill_bruggeman@nps.gov	970-641-2337 x213	
	Glen Canyon National Recreation							
NPS	Area	Colleen	Allen	Aquatic Invasive Species Coordinator	Page, AZ 86040	colleen_allen@nps.gov	928-660-2053	
					64 Grinnell Drive, Glacier National Park			
					Headquarters, West			
NPS	Glacier National Park	Chris	Downs	Aquatic and Physical Science Programs Leader	Glacier, MT, 59936	chris_downs@nps.gov	406-888-7917	
				Fish saise Dielegist and Associate Issuesian County	102 Handamarkara Laga			
NPS	Grand Teton National Park	Chad	Whaley	Fisheries Biologist and Aquatic Invasive Species Program Coordinator	103 Headquarters Loop, Moose, WY, 83012	chad_s_whaley@nps.gov	307-739-3666	
	Grand reconstructional rank	Crida	Wildiey	Coordinates	1110030, 111, 03012	chad_5_whatey@hps.gov	307 733 3000	
	Lake Chelan National Recreation				810 State Route 20, Sedro			
NPS	Area	Brandon	Torres	Chief Ranger	Woolley, WA, 98284	brandon_torress@nps.gov	360-854-7240	
					Lake Mead Visitor Center,			
	Lake Mead National Recreation				10 Lakeshore Rd, Boulder			
NPS	Area	David	Alberg	Chief of Resource Management and Compliance	City, NV 89005	david_alberg@nps.gov	702-293-8978	
NPS	Lake Roosevelt National Recreation Area	Cassie	Hagemann	Aquatic Invasive Species Biologist	1368 Kettle Park Road, Kettle Falls, WA, 99141	cassandra_hagemann@nps.gov	509-754-7869	
MES	ned cation Area	Cassic	i iageiildiili	Endagge Hisasise Sheries Diologist	2 Officers Row,	cassandra_nagemann@nps.gov	303-734-7003	
					Yellowstone National			
					Park Headquarters,			
NPS	Valloustana National Bark	Suo	Mills	Natural Resource Management Specialist	Yellowstone National Park, WY, 82190	suo millo@pps gov	307-344-2515	
INFO	Yellowstone National Park	Sue	IVIIIIS	ivatural Resource ivianagement Specialist	raik, W1, 82190	sue_mills@nps.gov	307-344-2313	
	OR, WA, CA, AZ, NV, ID, MT,				Denver Federal Center,			
	WY,CO, UT, NM, ND, SD, NE, KS,			Integrated Pest Management Invasive Species	6th & Kipling, Bldg 67,			
Reclamation	OK, TX	Jolene	Trujllo	Coordinator	Denver, CO 80225	jtrujillo@usbr.gov	303-445-2903	
	MT, WY, CO, SD, ND, NE, KS, OK,			Missouri Basin Integrated Pest Management/Invasive	2021 4th Avenue North,			
Reclamation	TX	Jacob	Bradford	Species Coordinator	Billings, MT 59101	jbradford@usbr.gov	406-247-7720	
					500 Date St. Boulder City,		•	
Reclamation	AZ, NV, CA	Thomas	Ashley	Lower Colorado Basin Mussels Task Force Rep	NV 89006	tcashley@usbr.gov	617-710-7953	

			1	I				
Agency	Service Area	First Name	Last Name	Title	Address	Email	Phone	Notes
					125 South State Street,			
					Room 8100			
					Salt Lake City, UT 84138-			
Reclamation	WY, CO, UT, NM	Robert	Radtke	Upper Colorado Basin Mussels Task Force Rep	1102	rradtke@usbr.gov	801-524-3719	
					2800 Cottage Way			
L			l.		Sacramento CA 95825-			
Reclamation	CA, NV	Melanie	Lowe	California Great Basin Mussels Task Force Rep	1898	mlowe@usbr.gov	916-978-5118	
					1150 North Curtis Road,			
				Columbia Pacific Northwest Region IPM/Invasive Species	1			
Reclamation	WA, OR, ID, MT	Heidi	McMaster	Coordinator	Boise, Idaho 83706-1234	hmcmaster@usbr.gov	208-378-6209	
commution	, 01, 15, 111	ciui		555.5.5.00	55.50, 144110 05700 1254		200 373 0203	
	OR, WA, CA, AZ, NV, ID, MT,				Denver Federal Center,			
	WY,CO, UT, NM, ND, SD, NE, KS,				6th & Kipling, Bldg 56,			
Reclamation	OK, TX	Sherri	Pucherelli	Ecological Research Laboratory Mussels Task Force Rep	Denver, CO 80225	spucherelli@usbr.gov	303-445-2015	
								USACE Northwestern Divison
					1201 NE Lloyd Blvd Ste			Lead for Invasive Species, can
USACE	OR, WA, ID, NE, MT, WY, CO, ND,	Dan	Fail	Northwestern Division Natural Resources Business Line	400, Portland, Oregon, 97232	den h feil@	503-808-3727	direct to regional and local POCs.
USACE	SD, KS, MO	Dan	Feil	and Program Manager	97232	dan.h.feil@usace.army.mil	503-808-3727	USACE South Atlantic Divison
								Lead for Invasive Species, can
				South Atlantic Division Business Line and Program	60 Forsyth St SW, Atlanta,			direct to regional and local
USACE	FL, NC, SC, GA, AL, MS, PR	Amy	Cobb	Manager	GA 30303	amy.l.cobb@usace.army.mil	251-690-3004	POCs.
		,				, , ,		USACE Southwestern Divison
								Lead for Invasive Species, can
				South West Division Natural Resources Business Line and	1100 Commerce St Ste			direct to regional and local
USACE	TX, LA, OK, AR, MO, KS	David	White	Program Manager	831, Dallas, TX 75242	david.k.white@usace.army.mil	469-487-7060	POCs.
								USACE Great Lakes and Ohio
	MI MI IN IOV THE OUT DA ANY			Creek Lalvas and Ohia Divas Di Island Di Islan	FFO Main Ct. Civiliani			River Divison Lead for
LICACE	WI, MI, IN, KY, TN, OH, PA, NY,	1-66	Deferee	Great Lakes and Ohio River Division Business Line and	550 Main St, Cincinnati,	ieffere defense Guerra annu se'i	E42 C04 2402	Invasive Species, can direct to
USACE	MD, WV, VA,	Jeff	Defosse	Program Manager	OH 45202	jeffrey.a.defosse@usace.army.mil	513-684-3192	regional and local POCs. USACE North Atlantic Divison
								Lead for Invasive Species, can
	ME, NH, VT, MA, CT, RI, NY, PA, NJ,			North Atlantic Division Business Line and Program	301 General Lee Ave,			direct to regional and local
USACE	MD	Mike	Vissichelli	Manager	Brooklyn, NY 11209	michael.g.vissichelli@usace.army.mil	347-370-4663	POCs.
	-			0-	32,			USACE South Pacific Divison
								Lead for Invasive Species, can
				South Pacific Division Business Line and Program	2713 Hogan Dam Rd,			direct to regional and local
USACE	CA, NV, UT, AZ, NM, WY, CO	Tom	Ehrke	Manager	Valley Springs, CA	thomas.j.ehrke@usace.army.mil	559-356-4701	POCs.

			1					
		-					-	
Agency	Service Area	First Name	Last Name	Title	Address	Email	Phone	Notes
115 4 65	Mattered		C	Notice of Associa Plant Control Technical Load	201 N 3rd Ave		500 730 3473	National AIS Program
USACE	National	Jonas	Grundman	National Aquatic Plant Control Technical Lead	Walla Walla, WA 99362	jonas.grundman@usace.army.mil	509-730-3173	Technical Support
								USACE Mississippi Valley
				Minimized with the Division Devices the end December	4222 6 61			Divison Lead for Invasive
LICACE	NAN WALLA II NAO AR TNI LA NAC	A	V	Mississippi Valley Division Business Line and Program	1222 Spruce St.,		214 221 0624	Species, can direct to regional
USACE	MN, WI, IA, IL, MO, AR, TN, LA, MS	Amanda	Kruse	Manager	St. Louis, MO 63103	amanda.l.kruse@usace.army.mil	314-331-8624	and local POCs.
LICACE	OR MAIA	Nichalas	Danima	Net and Decourse Consistint Deutland District	333 SW 1st Ave, Portland,	aishalaa sa sasiaa Quuana assas sail	F02 000 422F	
USACE	OR, WA	Nicholas	Racine	Natural Resource Specialist - Portland District	OR 97204	nicholas.m.racine@usace.army.mil	503-808-4325	
115 4 65	MA ID NAT			Chief Natural Bassins Costion Costle District	17877 Mt. Highway 37,		406 202 7754	
USACE	WA, ID, MT	Alana	Mesenbrink	Chief, Natural Resources Section - Seatle District	Libby, MT 59923	alana.f.mesenbrink@usace.army.mil	406-293-7751	
LICACE	ID MA OB	Dami'an	\\\ /= +=:-	Wildlife Biologiet Welle Welle Dietwiet	201 N 3rd Ave,	densire i malten Omere en en en en en en	F00 F37 743C	
USACE	ID, WA, OR	Damian	Walter	Wildlife Biologist - Walla Walla District	Walla Walla, WA 99362 601 E 12th St,	damian.j.walter@usace.army.mil	509-527-7136	
LICACE	KS, NE, MO	Fm:lv	Coffin	Chief Natural Peccurees Section - Kansas City District	1	amily a soffin Quasas army mil	016 200 2261	
USACE	KS, NE, IVIO	Emily	Coffin	Chief, Natural Resources Section - Kansas City District	Kansas City, MO 64106 1616 Capitol Avenue,	emily.s.coffin@usace.army.mil	816-389-3361	
USACE	MT, ND, SD, NE, CO, WY,	Brent	Cossette	Natural Resources Specialist - Omaha District	Omaha, NE 68102	brent.j.cossette@usace.army.mil	402-995-2452	
USACE	IVIT, ND, 3D, NE, CO, WT,	bielit	Cossette	Natural Resources Specialist - Offiana District	Offidia, NE 00102	brent.j.cossette@dsace.army.mm	402-993-2432	
					4101 Jefferson Plz NE,			
USACE	CO, NM, TX	Dana	Price	Albuquerque District	Albuquerque, NM 87109	dana.m.price@usace.army.mil	505-342-3378	
USACL	CO, NIVI, TX	Dalla	FIICE	Albuquel que District	Albuquerque, NIVI 67 103	uaria.m.price@usace.army.mii	303-342-3378	
					3333 Skaggs Springs Rd,			
USACE	CA	Jonna	Hildenbrand	San Francisco District	Geyserville, CA 95441	jonna.m.hildenbrand@usace.army.mil	707-431-4511	
USACE	I CA	Joilla	Tilluelibratiu	Sall Halicisco District	201 14th Street SW,	Johna.m.midenbrand@usace.army.mii	707-431-4311	
USFS	National	Michael	Ielmini	National Invasive Species Program Manager	Washington, DC 20250	michael.ielmini@usda.gov	202-205-1049	
03F3	Ivational	IVIICIIaei	leiiiiiii	National invasive species i rogram Manager	Washington, DC 20230	Inichaer.lennini@usua.gov	202-203-1049	
					134 Union Blvd Ste 665,			
USFWS	CO, KS, MT, ND, NE, SD, UT, WY	Elizabeth (Liz)	Sunshine	Regional Aquatic Invasive Species Coordinator (Acting)	Lakewood, CO 80228	elizabeth sunshine@fws.gov	720-450-6601 (cell)	
031 113	(CO, NO, NIT, ND, NE, 3D, 01, W1	Elizabeth (Elz)	Surisimic	regional Aquatic invasive species coordinator (Acting)	USFWS - FAC, 911 NE	Chabeth_sunstance(ws.gov	720 430 0001 (ccii)	
					11th Ave.,			Participant in annual rapid
USFWS	ID, OR, WA, HI and Pacific Islands	Theresa	Thom	Regional Aquatic Invasive Species Coordinator	Portland, OR 97232	theresa thom@fws.gov	971-278-8029 (cell)	response exercises
					2800 Cottage Way,		2.2.2.3023 (0011)	
USFWS	CA, NV, Klamath Basin (OR)	Cesar	Blanco	Regional Aquatic Invasive Species Coordinator	Sacramento CA 95825	cesar_blanco@fws.gov	916-335-7817	
	5. y . 11 y Marine in Basin (5N)		2.31100	Treation in quarte invasive species coordinates	1011 East Tudor Road.	20002.0.100@1113.601	323 333 7017	
USFWS	AK	Aaron	Martin	Regional Aquatic Invasive Species Coordinator	Anchorage, AK 99503	aaron_e_martin@fws.gov	907-786-3510	
							111 / 00 0010	
					P.O. Box 1306,			
USFWS	OK, TX, AZ, CA, NV	Barak	Shemai	Regional Aquatic Invasive Species Coordinator	Albuquerque, NM 87103	barak shemai@fws.gov	505-366-9565	

Agency	Service Area	First Name	Last Name	Title	Address	Email	Phone	Notes
					200 Ale Marie Blist			CPA Cat 2 Forest Pest Control, Aquatic Program in
USFWS	н	Josh	Fisher	Invasive Species Biologist	300 Ala Mona Blvd., Honolulu, Hawaii 96850	joshua fisher@fws.gov		PIFWO has ~4 Biologist certified in SCUBA
00.110		30311	T ISTICE	asive species siologist	12201 Sunrise Valley	Joshua_Harter Wasgot	000 732 3 132	continued in Goods
				Biological Threats & Invasive Species Research Program	Drive, MS300,			
USGS	National	Cindy	Tam	Coordinator	Reston, VA 20192	ctam@usgs.gov	571-641-7966	
					12201 Sunrise Valley Drive, MS300,			
USGS	National	Patrick	Kocovsky	Aquatic Invasive Species Program Manager	Reston, VA 20192	pkocovsky@usgs.gov	571-205-1487	
					7920 NW 71st St,			Contact to enter new
USGS	National	Wes	Daniel	Nonindigenous Aquatic Species Database Coordinator	Gainesville, FL 32653	wdaniel@usgs.gov	352-264-3523	detections
					2630 Fanta Reed Road, La			
USGS	National	Diane	Waller	Invasive Mussels Research point of contact	Crosse, WI 54603	dwaller@usgs.gov	608-781-6282	