					Unit	Descriptors					Jurisdiction
State or Province	County	SubBasin (HUC 8/4th field)	Watershed (HUC 10/5th field)	Occupied river drainage	Population/ subpopulation/ site name(s)	Number of unique breeding locations within drainage	Population Numbers (adults - based on 1:1 male:female for every egg mass)	Rank that best describes the hectares of occupied habitat within the site. (Very Large ≥ 400 ha; Large 41-400 ha; Medium 5- 40 ha; Small ≤ 4 ha)	Rank that best describes the hectares of occupied habitat within the drainage. (Very Large ≥ 400 ha; Large 41-400 ha; Medium 5-40 ha; Small ≤ 4 ha)	Land owner	Land manager
	Jumbia Lower Ri Whatcom Frase Whatcom Nook				Aldergrove			Medium (18 ha)		Dept of Defence	Dept of Defence
British Co	Columbia Lowe R Whatcom Frase Whatcom Noo	Lower Fraser		Mountain Slough	Mountain Slough	4 (however breeding not detected at	<350 adults (based on 2010 surveys)	Medium (20 ha)	Inadequate Data	Private	Individual
	h Columbia Lowe R on Whatcom Frase on Whatcom Noc	Kivei		Harrison River	Morris Valley	0110 31100 2000)		Medium (13 ha)		Private Private	Individual
Washington	Whatcom	Fraser River	Lower Chilliwack River	Sumas River	Massey Rd	1	< 100 (based on 2012 surveys, but not surveyed extensively)	Medium (12 ha)	Medium (only 1 known breeding area)	Private	Individual
Washington	Whatcom	Nooksack	South Fork Nooksack	Black Slough	Black Slough	3	-232 (based on 2012 surveys, but not surveyed extensively)	Individual breeding areas range from small (1.5 ac) to medium (20 ac)	Large (65 ha for all 3 known breeding locations); Could be more, but surveys are not adequate	Private	Whatcom Land Trust and & Individual
Washington	Whatcom (6 breeding areas); Skagit (1 breeding area)	Straits of Georgia	Samish River	Upper and Middle Samish River	Samish River	7	1,220 (based on 2012 surveys, but not all suitable habitat surveyed)	Individual breeding areas range from small (4 ha) to medium (27 ha)	Large (95 ha for all 7 known breeding locations); Could be more, but surveys are not adequate	Private	Individual
				Dempsey Creek	Dempsey Creek			Large		Private & Federal	Timber company, USFWS Refuge, Individuals
		Upper		Blooms Ditch at 110th	Blooms Ditch at 110th	Each tributary has multiple breeding	1748 (2012 suprey)	Medium	Large	Federal	USFWS Refuge
Washington	Thurston	Chehalis	Black River	Black River at 123rd	Black River at 123rd	locations	1140 (2012 301003)	Medium	Large	Federal	USFWS Refuge
_		River		Allen Creek	Allen Creek			Large		Private	Individual
				Beaver Creek	Beaver Creek			Large		State	WDFW
		b d'alalla		Fish Pond Creek	Fish Pond Creek	1 (found in 2012)	unknown, egg mass numbers indicate may be < 25 (2012 survey)	Inadequate Data	Inadequate Data	Private	Individual
Washington	Klickitat & Skamania	Columbia- Hood River	White Salmon River	Trout Lake Creek	Trout Lake	throughout NAP, on private and USFS lands	2124 (2012 survey)	Very Large (> 400 ha)	> 400 ha	State, Private, Federal	WDNR, Timber Company, US Forest Service
Washington	Klickitat	Klickitat	Middle Klickitat River	Outlet Creek	Conboy Lake	multiple breeding locations distributed throughout NWR and private lands	1954 (2012)	Very Large (> 400 ha)	> 400 ha	Federal & Private	USFWS Refuge & Individual
Oregon	Wasco	Lower Deschutes	White River	Camas Creek	Camas Prairie	1	168 (2011 highest recorded)	Medium (33 ha)	Medium	Federal	US Forest Service
	Deschutes			Isolated	Hosmer Lake	1	258 (2006 survey)	Large (80 ha)	Large	Federal	US Forest Service
	Deschutes			Deschutes River	Lava Lake	1	196 (2006 Survey)	Large (142 ha)	Large	Federal	US FOREST SERVICE
	Deschutes		Deschutes	Deschutes River	Upper and Lower Blue Pools	3	464 (2006 survey)	Medium (19 ha)	Large	Federal	US Forest Service
	Deschutes		Creek	Cultus Creek	Winopee Lake	2	722 (2006 survev)	medium (39 ha)	Medium	Federal	US Forest Service
	Deschutes			Cultus Creek	Muskrat lake	1	72 (2006 gup(gy))	Small (2 ha)	Modium	Federal	US Forest Service
	Deschutes			Deschutes River	Crane Prairie Reservoir	Unknown	unknown- breeding at small ponds	small		Federal	US Forest Service
	Deschutes	schutes Lippor Deschutes River Wickiup Reservoir Unknown	Unknown	unknown- breeding limited	small		Federal	US Forest Service			
Oregon	Klamath	Deschutes River	Browns Creek -	Unnamed trib to Odell Creek/Davis Lake	Odell Creek fen - Scotty Big Boy	1	136 (2012 survey)	Small (1.2 ha)	Small	Federal	
	Klamath	River	River	Other Davis Lake s	ites no longer active		7 egg masses at mouth of Odell Creel in 2000 were the last egg masses seen at Davis Lake.	Small	Small		US Forest Service

	Uni	t Descriptors			Loss of habitat			Livestoc	k grazing			Invasive flora	
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are wetlands continuing to be lost or degraded? (Y,N, U)	Discuss the threat(s) to OSF adults, embryos, and/or larva due to water management practices at the site or in the drainage. May include activities such as ditching/dams/alter ed hydrology	Residential and Commercial Development - An increase in semi-permeable surfaces (i.e. clear-cuts, pasture, lawn, pavement, buildings and so forth) can increase "flashy" hydrology in a system. Describe the current threat at the OSF site. (Not a threat - Hydrology at site is not impacted by human changes to uplands; Threat - Flashy hydrology due to human impacts to the surrounding uplands has been noted as a factor in egg mass stranding; ID - Inadequate data)	Is there cattle grazing at the site?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog water quality?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog habitat quality?	For grazed sites, is grazing maintaining vegetation in early seral condition that promotes OSF habitat?	Level of threat posed by reed canarygrass if site was <u>not</u> managed. (RCG Not present; Present but sparse or patchy, not currently impacting OSF habitat quality; Dense, thatch forming, degrading OSF habitat; Dense, thatch forming, excluding OSF use; or Inadequate data)	Under current management/land use practices, rank the level of threat posed by reed canarygrass (RCG). None- RCG does not occur or it is a minor component of the flora; Low- Management practices keep the RCG short and prevent thatch formation in all critical habitats; Medium - Management practices are inadequate to keep RCG short in all critical habitats; Migh - No management reducing RCG; ID - Inadequate data.	What practices are used specifically to control reed canarygrass at this site (i.e. grazing, mowing, haying, burning, herbicides) etc.
			Aldergrove	Undetermined	Undetermined	Undetermined	No	n/a	n/a	n/a	Present, but sparse	Low, mgmt practices keep RCG low	Excavation, hand removal
			Mountain Slough	Yes	Ditching and draining for I Land conversion to agriculture results in draining	No	n/a	n/a	n/a	Dense, thatch forming excluding OSF use	Mgmt practices inadequate to keep RCG short and prevent thatch forming	Dredging, mowing	
British Columbia	Lower Fraser River		Maria Slough	Yes	Ditching and draining for Land conversion to agriculture results in draining		No	n/a	n/a	n/a	Dense, thatch forming degrading OSF habitat	High - no rcg management	None
			Morris Valley	Yes			Yes - Horses	Inadequate Data	Inadequate Data	No	Present, but sparse	Inadequate Data	Grazing
Washington	Fraser River	Sumas River	Massey Rd	Undetermined	Undetermined	Inadequate Data	Yes	Inadequate Data	Inadequate Data	No	Dense, thatch forming excluding OSF use	Inadequate Data	Grazing
Washington	Nooksack	Black Slough	Black Slough	Undetermined	Undetermined	Inadequate Data	Yes	Inadequate Data	Yes, cattle are excluded from breeding areas, resulting in rcg growth that excludes OSF and pushes them to alternate locations where water levels are unstable	Yes and No. Early seral condition is not maintained in areas where there would be sufficient water through tadpole stage, resulting in tadpoles being stranded.	Dense, thatch forming excluding OSF use	Med to High - Current rcg management practices will also exclude OSF use	Shrub and tree planting
Washington	Straits of Georgia	Upper and Middle Samish River	Samish River	Yes	No water management occurs	Flashy hydrology has been noted to change course of River.	Yes	Inadequate Data	Yes, cattle are excluded from breeding areas, resulting in rcg growth that excludes OSF and pushes them to alternate locations where water levels are unstable	Yes and No. Early seral condition is not maintained in areas where there would be sufficient water through tadpole stage, resulting in tadpoles being stranded.	Dense, thatch forming excluding OSF use	High-rcg in breeding areas is being allowed to grow and exclude OSF use	grazing; mowing; shrub and tree planting
		Dempsey Creek	Dempsey Creek	Yes	No water management occurs	agement Inadequate Data Yes, br	Yes, specifically to benefit OSF	Inadequate Data	Unclear. Removal of grazing resulting in degradation of breeding habitat. However, population numbers have not increased since grazing was reintroduced.	No	Dense, thatch forming excluding OSF use	Medium - current land management practices are inadequate to keep rcg short in breeding areas	grazing and mowing
		Salmon Creek	Salmon Creek	Undetermined	No water management occurs Inadequate Data	Inadequate Data	No	n/a	n/a	n/a	Dense, thatch forming excluding OSF use	Medium - current land management practices are inadequate to keep rcg short in breeding areas	Shade cloth; hand pulling; mowing; replanting with native vegetation
Washington	Upper Chehalis River	Blooms Ditch at 110th	Blooms Ditch at 110th	Yes	No water management occurs	Not a threat	No	n/a	n/a	n/a	Dense, thatch forming excluding OSF use	High - no rcg management	None
		Black River at 123rd	Black River at 123rd	Yes	No water management occurs	Not a threat	No	n/a	n/a	n/a	Dense, thatch forming excluding OSF use	Med to High - Current rcg management practices not sufficient across site to maintain OSF use	Mowing; Shrub and tree planting
		Allen Creek	Allen Creek	Yes	No water management occurs	Not a threat	Yes	Inadequate Data	Inadequate Data	no	Dense, thatch forming excluding OSF use	Inadequate Data	Grazing

	Uni	t Descriptors		Shrub planting f	or riparian restor	ation/ reed cana	arygrass shading	Loss of disturbance regimes: successional progression	Loss of disturbance regimes: Beaver	Loss of disturbance regimes: fire	Water Quality
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are woody- planting restoration activities occurring at the OSF site?	Are woody- planting restoration activities intended to improve habitat for OSF at the site?	Are woody- planting restoration activities inadver-tently degrading habitat for OSF?	Are riparian restoration activities taking place in drainage within 5 km of OSF site?	Is there encroach- ment by shrubs and trees at oviposition sites	Qualify beaver activity at this site?	Is fire important in maintaining OSF habitat at site?	Are there known water quality issues that may impact OSF in the drainage? (e.g. pesticides, nitrites/ nitrites/ nitrites/ nitrites/ so, describe
			Aldergrove	No	n/a	n/a	Inadequate Data	Not currently and issue	beaver present, leading to higher water volume retention and thinning of canopy in forested wetlands. Also negatively affecting breeding habitat through higher water volume retention (margins of beaver pond are too steep).	No	No
			Mountain Slough	Yes	Yes	No	Yes	Not currently and issue	beaver present and stabilizing water levels at certain breeding locations.	No	Yes-nitrites/nitrates; pesticides; fungicides;water- borne sewage.
British Columbia	Lower Fraser River		Maria Slough	Yes	No	n/a	Yes	Not currently and issue	beaver present and positively effecting OSF habitat by encouraging water retention and providing overwintering habitat	No	Yes-nitrites/nitrates; pesticides; fungicides;water- borne sewage.
			Morris Valley	No	n/a	n/a	No	Not currently and issue	Beaver present and are likely creating the channels used by OSF during low water.	No	Yes-nitrites/nitrates; pesticides; fungicides;water- borne sewage.
Washington	Fraser River	Sumas River	Massey Rd	No	n/a	n/a	Yes	inadequate data	Inadequate Data	No	Yes - multiple parameters not meeting State water quality standards
Washington	Nooksack	Black Slough	Black Slough	Yes	No	Yes	Yes	Yes	Beaver are present, but are actively controlled	No	Yes - multiple parameters not meeting State water quality standards
Washington	Straits of Georgia	Upper and Middle Samish River	Samish River	Yes	No	Yes	Yes	No	Beaver are present in the drainage, but the role they play in OSF habitat is undetermined	No	Yes - multiple parameters not meeting State water quality standards
		Dempsey Creek	Dempsey Creek	No	n/a	n/a	Inadequate Data	No	Beaver are present in the drainage but play a significant ecological role only in the lower drainage and along the Black River	No	No
		Salmon Creek	Salmon Creek	No	n/a	n/a	Inadequate Data	yes	Beaver are present in the drainage and are playing a role in OSF habitat	No	No
Washington	Upper Chehalis River	Blooms Ditch at 110th	Blooms Ditch at 110th	Yes	No	Yes	Inadequate Data	Yes	Beaver are present in the drainage but play an insignificant ecological role and are likely controlled to prevent flooding of private landowner property	No	No
		Black River at 123rd	Black River at 123rd	Yes	No	Yes	Yes	Yes	Beaver are present in the drainage but play an insignificant ecological role	No	No
		Allen Creek	Allen Creek	Inadequate Data	Inadequate Data	Inadequate Data	Inadequate Data	inadequate data	ecological role and are likely controlled to prevent flooding of private landowner property	No	No

	Unit	Descriptors			Loss of habitat			Livestoc	k grazing			Invasive flora	
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are wetlands continuing to be lost or degraded? (Y,N, U)	Discuss the threat(s) to OSF adults, embryos, and/or larva due to water management practices at the site or in the drainage. May include activities such as ditching/dams/alter ed hydrology	Residential and Commercial Development - An increase in semi-permeable and non- permeable surfaces (i.e. clear-cuts, pasture, lawn, pavement, buildings and so forth) can increase "flashy" hydrology in a system. Describe the current threat at the OSF site. (Not a threat - Hydrology at site is not impacted by human changes to uplands; Threat - Flashy hydrology due to human impacts to the surrounding uplands has been noted as a factor in egg mass stranding; ID- Inadequate data)	Is there cattle grazing at the site?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog water quality?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog habitat quality?	For grazed sites, is grazing maintaining vegetation ary seral condition that promotes OSF habitat?	Level of threat posed by reed canarygrass if site was <u>not</u> managed. (RCG Not present; Present but sparse or patchy, not currently impacting OSF habitat quality; Dense, thatch forming, degrading OSF habitat; Dense, thatch forming, excluding OSF use; or Inadequate data)	Under current management/land use practices, rank the level of threat posed by reed canarygrass (RCG). None - RCG does not occur or it is a minor component of the flora; Low- Management practices keep the RCG short and prevent thatch formation in all critical habitats; Medium - Management practices are inadequate to keep RCG short in all critical habitats; High - No management reducing RCG; ID - Inadequate data.	What practices are used specifically to control reed canarygrass at this site (i.e. grazing, mowing, haying, burning, herbicides) etc.
		Beaver Creek	Beaver Creek	Yes	No water management occurs	Inadequate Data	No	n/a	n/a	n/a	Dense, thatch forming excluding OSF use	High - Current rcg management practices not sufficient across site to maintain OSF use	Mowing
		Fish Pond Creek	Fish Pond Creek	Yes	Undetermined	Inadequate Data	No	n/a	n/a	n/a	Dense, thatch forming excluding OSF use	High - Current rcg management practices not sufficient across site to maintain OSF use	mowing
Washington	Middle Columbia-Hood River	Trout Lake Creek	Trout Lake	Yes	OSF recruitment may be dependant on water management in the NAP, where holding back the water through metamorphosis improves survival.	Not documented as a threat, but surrounding uplands are timber lands.	No	n/a	n/a	n/a	Dense, thatch forming degrading OSF habitat	Med to High - Current rcg management practices not sufficient across site to maintain OSF use	Shade cloth; herbicides; replanting with native vegetation
Washington	Klickitat River	Outlet Creek	Conboy Lake	Yes	OSF recruitment is highly dependant on water management at this location.	Flashy hydrology has resulted in egg mass strandings, reduced breeding habitat, and egg mass flooding.	Yes, on private lands and incidentally on NWR	Inadequate Data	No, grazing keeps the rcg at a height conducive to breeding on private property	Yes on private property; no on Refuge	Dense, thatch forming excluding OSF use	High - Current rcg management practices not sufficient across site to maintain OSF use	Grazing and haying on private lands; Haying on NWR.
Oregon	Lower Deschutes sub- basin	Camas Creek	Camas Prairie	No	No water management occurs	No threat	Not since 2008	n/a	n/a	n/a	Inadequate data	None	
			Hosmer Lake	No	No water management occurs	No threat	No	n/a	n/a	n/a	None	n/a	n/a
			Lava Lake	No	No water management occurs	No threat	No	n/a	n/a	n/a	Present/moderate	No management to reduce RCG.	None
		Deschutes River	Little Lava Lake	No	No water management occurs	No threat	No	n/a	n/a	n/a	Present/moderate	No management to reduce RCG.	None
		Deschutes River	Blue Pool (Upper and lower)	No	No water management occurs	No threat	No	n/a	n/a	n/a	Present/low abundance	No management to reduce RCG. Needed to reduce spread	None
		Cultus Creek	Winopee Lake	No	No water management occurs	No threat	No	n/a	n/a	n/a	Inadequate data	Inadequate data	Inadequate data
		Cultus Creek	Muskrat lake	No	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
		Deer Creek	Little Cultus Lake	No	No water management	No threat	No	n/a	n/a	n/a	Present/low abundance	No management to reduce RCG.	None
		Deschutes River	Crane Prairie Reservoir	Yes	Annual and seasonally	None	No	n/a	n/a	n/a	Present	No management to reduce RCG.	None
		Deschutes River	Wickiup Reservoir	Yes	abrupt changes in water	Note	No	n/a	n/a	n/a	Present	No management to reduce RCG.	None
		Uninamed trib to Udell	Other Davis Lake sites no	IND	No water management	ino threat	INO	n/a	n/a	n/a	present at Davis Lake and areas along	n/a	n/a
	-		longer active		occurs	No threat					Odell Cr	No management to reduce RCG.	None
Oregon	Upper Deschutes River	Deschutes River	Dilman Meadow	No	No water management occurs	No threat	No	n/a	n/a	n/a	None	None	n/a

	Unit	Descriptors		Shrub planting f	or riparian restor	ration/ reed cana	rygrass shading	Loss of disturbance regimes: successional progression	Loss of disturbance regimes: Beaver	Loss of disturbance regimes: fire	Water Quality
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are woody- planting restoration activities occurring at the OSF site?	Are woody- planting restoration activities intended to improve habitat for OSF at the site?	Are woody- planting restoration activities inadver-tently degrading habitat for OSF?	Are riparian restoration activities taking place in drainage within 5 km of OSF site?	Is there encroach- ment by shrubs and trees at oviposition sites	Qualify beaver activity at this site?	Is fire important in maintaining OSF habitat at site?	Are there known water quality issues that may impact OSF in the drainage? (e.g. pesticides, nitrites/ nitrites/ nitrites/ scribe
		Beaver Creek	Beaver Creek	No	n/a	n/a	Inadequate Data	Yes	Beaver are present in the drainage but play an insignificant ecological role	No	Yes - multiple parameters not meeting State water quality standards
		Fish Pond Creek	Fish Pond Creek	Inadequate Data	Inadequate Data	Inadequate Data	Inadequate Data	inadequate data	Inadequate Data	No	No
Washington	Middle Columbia-Hood River	Trout Lake Creek	Trout Lake	Yes	No	Yes	Inadequate Data	Yes - at the SDS breeding location	Beaver are present and actively modify habitat	Yes, historically	Yes - multiple parameters not meeting State water quality standards
Washington	Klickitat River	Outlet Creek	Conboy Lake	No	n/a	n/a	No	Yes	Beaver are excluded	Yes	No
Oregon	Lower Deschutes sub- basin	Camas Creek	Camas Prairie	No	n/a	n/a	No	Yes	historic (inactive)	yes	No
			Hosmer Lake	No	n/a	n/a	No	Yes	some (none and active)		No
			Lava Lake	No	n/a	n/a	No	Yes	recent (active)		No
		Deschutes River	Little Lava Lake	No	n/a	n/a	No	Yes	Lower-recent (active) Upper-historic (inactive)		No
		Deschutes River	Blue Pool (Upper and lower)	No	n/a	n/a	No	Yes	recent (active)	Yes, historically	No
		Cultus Creek	Winopee Lake	No	n/a	n/a	No	Yes	recent (active)		No
		Cultus Creek	Muskrat lake	No	n/a	n/a	No	Yes	recent (active)		No
		Deer Creek	Little Cultus Lake	No	n/a	n/a	No	Yes	recent (active)		No
		Deschutes River	Crane Prairie Reservoir	No	n/a	n/a	No	No	Beavers utilize the reservoir system.	No	Unknown
		Deschutes River	Wickiup Reservoir Odell Creek fen - Scotty Pio	No	n/a	n/a	No	No	Beavers utilize the reservoir system. historic (inactive)	No	Unknown
		Cristaniad trib to Odell	Other Davis Lake sites no	No	n/a	n/a	No	Yes	HISON (HISONY)	Yes	No
Oregon	Upper Deschutes River	Deschutes River	Dilman Meadow	No	n/a	n/a	No	Yes	For all these ponds, we have seen transient beaver sign in several of the last 10 yr (several chews, no new dam building). The entire meadow appears to be a peat accumulation behind an old beaver dam	Yes, historically	No

	Unit	t Descriptors			Loss of habitat			Livestoc	k grazing			Invasive flora	
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are wetlands continuing to be lost or degraded? (Y,N, U)	Discuss the threat(s) to OSF adults, embryos, and/or larva due to water management practices at the site or in the drainage. May include activities such as ditching/dams/alter ed hydrology	Residential and Commercial Development - An increase in semi-permeable surfaces (i.e. clear-cuts, pasture, lawn, pavement, buildings and so forth) can increase "flashy" hydrology in a system. Describe the current threat at the OSF site. (Not a threat - Hydrology at site is not impacted by human changes to uplands; Threat - Flashy hydrology due to human impacts to the surrounding uplands has been noted as a factor in egg mass stranding; ID - Inadequate data)	Is there cattle grazing at the site?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog water quality?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog habited quality?	For grazed sites, is grazing maintaining vegetation in early serai condition that promotes OSF habitat?	Level of threat posed by reed canarygrass if site was <u>not</u> managed. (RCG Not present; Present but sparse or patchy, not currently impacting OSF habitat quality; Dense, thatch forming, degrading OSF habitat; Dense, thatch forming, excluding OSF use; or Inadequate data)	Under current management/land use practices, rank the level of threat posed by reed canarygrass (RCG). None- RCG does not occur or it is a minor component of the flora; Low- Management practices keep the RCG short and prevent thatch formation in all critical habitats; Médium - Management practices are inadequate to keep RCG short in all critical habitats; High - No management reducing RCG; ID - Inadequate data.	What practices are used specifically to control reed canarygrass at this site (i.e. grazing, mowing, haying, burning, herbicides) etc.
		Deschutes River	Sunriver	No			No	n/a	n/a	n/a	Present/Imoderate	No management to reduce RCG. Needed to reduce spread.	none
		Deschutes River	Slough Camp	No	Sites located below	OSF habitat in Sunriver is surrounded by a colf course and	No	n/a	n/a	n/a	Present low abundance	No management to reduce RCG.	None
		Deschutes River	Old Mill pond/LSA Marsh- Deschutes River	No	Wickup reservoir do noi experience natural hydrological fluctuation. Water releasess from reservoir occur from April 15 to Cct 15. Therefore, breeding sites may not have enough water for egg mass development and overwintering and dispersal are affected.	homes. Current management of OSP habitat by Sunriver Nature Center is beneficial to OSF. Therefore development is not a threat in Sunriver. Old Mill pond is located within a shopping district in downtown Bend. Mantanig water levels for OSP within pond is without the subgement pond levels drop and impacts to OSF have been documented.	No	n/a	n/a	n/a	None	n/a	n/a
		Big Marsh Creek	Big Marsh	No	No	No threat	No	n/a	n/a	n/a	Present/abundant	Management has occurred to contain spread of RCG. More needed as Big Marsh is headwater to Little Deschutes system and RCG is moving downstream.	Partial closier of perimeter ditches to restore hydrology of marsh and reduce RCG spread.
		Crescent Creek Crescent Creek	Crescent Creek Highway Black Rock Java pond	Yes	All sites along Crescent Creek (other than Black		No	n/a n/a	n/a n/a	n/a n/a	Present/moderate None	No management to reduce RCG.	None N/a
		Crescent Creek	Crescent Upper Oxbow	No	Rock lava pond which is	No threat	Yes	unknown	unknown	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Crescent Creek Crescent Creek	Crescent Creek 62 RD Crescent Creek BLM	Yes Undetermined	low water during the		Yes Yes (>50% of site)	unknown unk	unknown yes	Inadequate data no	Low abundance	No management to reduce RCG.	None
		Little Deschutes River	5830 Road dogleg	No	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
		Little Deschutes River	Hwy 58 area sites (Upper	Undetermined	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
		Little Deschutes River	100 road mill pond and	Undetermined	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
		Little Deschutes River	LDR 62 road oxbow, floodplain pool, gravel sit	Undetermined	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
		Little Deschutes River	Middle Little Deschutes	Yes	occurs		Yes (>50% of site)	unk	unk	unk	Inadequate data	Inadequate Data	Inadequate data
		Little Deschutes River	Middle LD Complex 2	Yes	Sites located downstream of Crescent		Yes (>50% of site)	unk	unk	unk	Inadequate data	Inadequate Data	Inadequate data
0.000	Little Desekutor Div	Little Deschutes River	Leona Park	Undetermined	Creek may experience low water during spring		No	n/a	n/a	n/a	Present/low abundance	No management	None
Oregon	Little Deschutes River	Little Deschutes River	Oxbows behind LaPine	Undetermined	breeding season since water is held in Crescent		No	n/a	n/a	n/a	Present	floodplain may pose a threat to OSF	None
		Little Deschutes River	Highschool Rosland Park	No	Lake until July . Egg mass stranding has been		No	p/a	p/a	n/a	Inadequate data	habitat.	Inadequate data
		Little Desetutes Div	Disperied	Lindetermine d	observed. Winter flows are low due to water		leader-to dot	leader-t-t-t	leader	landers - to tot	landeru-t- t-t-	Incorporate Data	leadagu-t- d-t-
		Little Deschutes River	Riverside oxbow	Undetermined	being held in Crescent Lake throughout the	Development of land in the Little Deschutes River floodplain may pose	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate Data	Inadequate data
		Little Deschutes River	Casey Tract	Undetermined	winter, thereby reducing the amount of	a threat to OSF.	No	n/a	n/a	n/a	Abundant/High threat	No management to reduce RCG.	None
		Little Deschutes River	Thousand Trails	Undetermined	available for OSF.		No	n/a	n/a	n/a	Inadequate data		
		Little Deschutes River	Crosswater (N. driving range pond, bullfrog pond, Fairway 2)	Undetermined	Additionally, a large irrigation ditch (Walker Basin Canal) pulls water (28 cfs) from the Little Deschutes and supplies irrigation water to Long Prairie.		No	n/a	n/a	n/a	Inadequate data		

	Unit	t Descriptors		Shrub planting t	ior riparian restor	ation/ reed cana	rygrass shading	Loss of disturbance regimes: successional progression	Loss of disturbance regimes: Beaver	Loss of disturbance regimes: fire	Water Quality
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are woody- planting restoration activities occurring at the OSF site?	Are woody- planting restoration activities intended to improve habitat for OSF at the site?	Are woody- planting restoration activities inadver-tently degrading habitat for OSF?	Are riparian restoration activities taking place in drainage within 5 km of OSF site?	Is there encroach- ment by shrubs and trees at oviposition sites	Qualify beaver activity at this site?	Is fire important in maintaining OSF habitat at site?	Are there known water quality issues that may impact OSF in the drainage? (e.g. pesticides, nitrites/ nitrates) if so, describe
		Deschutes River	Sunriver	No	n/a	n/a	No	No	historic and active	No	
		Deschutes River	Slough Camp	No	n/a	n/a	No	Yes	Beaver are maintaining open water habitat for breeding at the SW Slough Camp site adjacent to the Deschutes River below Wickiup	No	0000
		Deschutes River	Old Mill pond/LSA Marsh- Deschutes River	No	n/a	n/a	Yes	No	Dain: In the riverine system of Upper Deschutes River sub-basin, beaver activity creates overwintering and breading habitat for OSF. There are at least two known sites below Wickiup dam where frogs treed in ponds affected by the regulated flows, frogs are forced to overwinter in the river and beaver runs and burrows are fikely places for overwintering in forgs. Teilemetry information is being collected by J. Bowerman that may provide evidence of this at the newly discovered (2012) Old Mill Pond site.	No	Deschutes River 303(d) listed for temperature, dissolved oxygen, turbidity, sedimentation. OSF sites adjacent to the Deschutes River may be affected by reduced water quality.
		Big Marsh Creek	Big Marsh	No	n/a	n/a	no	Yes	Recent (active)	Yes	No
		Crescent Creek Crescent Creek	Crescent Creek Highway Black Rock lava pond	No No	n/a n/a	n/a n/a	No No	No No	Recent (active) Recent (active)	Yes, historically Unknown	No No
		Crescent Creek	Crescent Upper Oxbow	No	n/a	n/a	No	No	Inadequate Data	Yes, historically	No
		Crescent Creek	Crescent Creek 82 RD Crescent Creek BLM	No	n/a n/a	n/a n/a	No	Yes	Recent (active) & historic (inactive)	Yes, historically Yes, historically	No
		Little Deschutes River	5830 Road dogleg	No	n/a	n/a	No	No	Inadequate Data	Yes, historically	
		Little Deschutes River	Hwy 58 area sites (Upper oxbow, Mowich log pond)	No	n/a	n/a	No	Yes	Recent (active) & historic (inactive)	Yes, historically	
		Little Deschutes River	100 road mill pond and oxbows	No	n/a	n/a	No	Yes	Recent (active)	Yes, historically	
		Little Deschutes River	LDR 62 road oxbow, floodplain pool, gravel pit,	No	n/a	n/a	No	Yes	Recent (active)	Yes, historically	
		Little Deschutes River	Middle Little Deschutes Complex 1	No	n/a	n/a	Inadequate Data	No	Inadequate Data	unknown	
		Little Deschutes River	Middle LD Complex 2	No	n/a	n/a	Inadequate Data	No	Inadequate Data	Unknown	
Oregon	Little Deschutes River	Little Deschutes River	Leona Park	No	n/a	n/a	No	No	Evidence of recent beaver at site.	Yes, historically	
		Little Deschutes River	Oxbows behind LaPine Highschool	No	n/a	n/a	No	No	Recent (active) - Beavers are maintaining this as a breeding and rearing site for OSF.	Yes, historically	
		Little Deschutes River	Rosland Park	No	n/a	n/a	No	No	Beaver are actively working to manipulate vegetation.	Yes, historically	
		Little Deschutes River	Riverside oxbow	No	n/a	n/a	No	Unknown	Unknown	Unknown	
		Little Deschutes River	Casey Tract	No	n/a	n/a	No	No	None	Yes, historically	
		Little Deschutes River	Thousand Trails	No	n/a	n/a	No	No	Unknown	Yes, historically	
		Little Deschutes River	Crosswater (N. driving range pond, bullfrog pond, Fairway 2)	Νο	n/a	n/a	No	No	Unknown	Yes, historically	

	Uni	t Descriptors			Loss of habitat			Livestoc	k grazing			Invasive flora	
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are wetlands continuing to be lost or degraded? (Y,N, U)	Discuss the threat(s) to OSF adults, embryos, and/or larva due to water management practices at the site or in the drainage. May include activities such as ditching/dams/alter ed hydrology	Residential and Commercial Development - An increase in semi-permeable surfaces (i.e. clear-cuts, pasture, lawn, pavement, buildings and so forth) can increase "flashy" hydrology in a system. Describe the current threat at the OSF site. (Not a threat - Hydrology at site is not impacted by human changes to uplands; Threat - Flashy hydrology due to human impacts to the surrounding uplands has been noted as a factor in egg mass stranding; ID - Inadequate data)	Is there cattle grazing at the site?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog water quality?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog habitat quality?	For grazed sites, is grazing maintaining vegetation in early seral condition that promotes OSF habitat?	Level of threat posed by reed canarygrass if site was not managed. (RCG Not present; Present but sparse or patchy, not currently impacting OSF habitat quality; Dense, thatch forming, degrading OSF habitat; Dense, thatch forming, excluding OSF use; or Inadequate data)	Under current management/land use practices, rank the level of threat posed by reed canarygrass (RCG). None - RCG does not occur or it is a minor component of the flora; Low-Management practices keep the RCG short and prevent thatch formation in all critical habitats; Medium - Management practices are inadequate to keep RCG short in all critical habitats; High - No management reducing RCG; ID - Inadequate data.	What practices are used specifically to control reed canarygrass at this site (i.e. grazing, mowing, haying, burning, herbicides) etc.
		Long Prairie Creek	Long Prairie upper BLM	Yes	wetlands have been	Long Prairie drainage to the Little	Yes (<50% of site)	unk	unk	unk	Present	No management to reduce RCG.	None
		Long Flame Creek	Penn Lake	No	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
Oregon	Mckenzie River	South Fork McKenzie River	Unnamed Marsh	No	No water management	No threat	No	n/a	n/a	n/a	None	n/a	n/a
Oregon	Middle Fork Willamette	Salt Creek	Gold Lake Bog	No	No water management occurs	No threat	No	n/a	n/a	n/a	None	n/a	n/a
Oregon	Upper Klamath	Spencer Creek	Buck Lake	Unknown but significant habitat was lost historically when they drained and altered the lake bed	Ditching, irrigation, and reverse hydrology is occuring there (RR 6/20/2012 pers com)	Drained pasture lands; heavily grazed on the private; minimal limber extraction surrounding the site, unsure if impacting	Yes	untested	Unknown-possibly helps in some instances (see K) but hurts in others	Yes maintains the appropriate structure	Not present	NA	NA
		Keene Creek	Parsnip Lakes	Yes	water diversion? Chris Pearl says it is an issue, but issue is not in Parker 2009 report	abandoned logging roads	yes (as of 2009)	Inadequate Data	yes-redux of beaver dams	Inadequate Data	Not present	NA	NA
		Sevenmile Creek	Sevenmile	Yes on FS due to water diversion; unknown if on private	100% of the water can be diverted for irrigation leading loss of habitat for breeding and adults depending on water diversion	forest roads	FS no; private unknown	Inadequate Data	Inadequate Data	Inadequate Data	Not present	NA	NA
		Wood River	Wood River Wetland	no-BLM is actively engaged in creating more and managing existing wetlands	Water is controlled by BLM specifically for OSF but if it were to no longer be implemented there could be serious implications for frog habitat	pasture and levee roads exist	yes (private)	untested	not extensively-cattle released into pasture after OSF breed (end of May) and habitat appears to be avoided (RR pers comm 6/20/2012)	yes-eggmasses occur in the sedges that have been grazed (RR pers comm 6/20/2012)	Variable, depending upon reach of the canal (only on BLM). Present but sparse or patchy, not currently impacting OSF habitat quality in some reaches. Dense, thatch forming, degrading OSF habitat in some reaches. Dense, thatch forming, excluding OSF use in some reaches. Grass is pushed down by ice and snow creating some breeding habitat in stretches of the canal.	Medium: Management practices are inadequate to keep RCG short in all critical habitats.	mowing
Oregon	Upper Klamath Lake	Wood River	Wood River headwaters south to Loosely Road	Undetermined	Early movement of water for forage has left eggmasses dessicated in the spring (B. Tinniswood 2012)	unknown-cattle grazing pastures and houses exist along this stretch of the river	yes. Field visit on sept 26 2012 showed cattle grazing occuring at some of the ponds in the habitat. Also stated by ODFW biologist water mgmt in the spring for forage has left eggmasses exposed	Inadequate Data	Inadequate Data	Inadequate Data	Inadequate data	unknown	unknown
		Wood River	Wood River Loosely Road to mouth	Undetermined	Undetermined	unknown-cattle grazing pastures and houses exist along this stretch of the river	unknown if it occurs at the site	Inadequate Data	Inadequate Data	Inadequate Data	Inadequate data	unknown	unknown
		Fourmile Creek	Fourmile Creek	No-the wetland is expanding but not maintained by grazing on federal lands so there is some loss ob breeding habitat (RR 6/20/2012 pers comm)	Water is not managed at this site (there is a lack of infrastructure) (RR 6/20/2012 pers comm)	no-there are developments adjacent to the known OSF sites	not on the site-as of 1998 (RR 6/20/2012 pers comm)	n/a	n/a	n/a	minor-seen by surveyors and grazed by waterfowl (RR 6/20/2012 pers comm)	minor component	none-natural water inundation
		Crane Creek	Crane Creek	No-private landowner works with PFW and USGS to maintain property for OSF	None	some grazing occurs adjacent to the riparian area of crane creek	adjacent to the riparian area but has been fenced since?	No	No	No	Inadequate data	unknown	unknown

	Uni	it Descriptors		Shrub planting t	or riparian restor	ation/ reed cana	arygrass shading	Loss of disturbance regimes: successional progression	Loss of disturbance regimes: Beaver	Loss of disturbance regimes: fire	Water Quality
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are woody- planting restoration activities occurring at the OSF site?	Are woody- planting restoration activities intended to improve habitat for OSF at the site?	Are woody- planting restoration activities inadver-tently degrading habitat for OSF?	Are riparian restoration activities taking place in drainage within 5 km of OSF site?	Is there encroach- ment by shrubs and trees at oviposition sites	Qualify beaver activity at this site?	Is fire important in maintaining OSF habitat at site?	Are there known water quality issues that may impact OSF in the drainage? (e.g. pesticides, nitrites/ nitrites/ describe
		Long Prairie Creek	Long Prairie upper BLM	No	n/a n/a	n/a n/a	NO NO	No	None	Yes, historically Yes, historically	Inadequate data Inadequate data
		Long Prairie Creek	Penn Lake	No	N/A	n/a N/A	No	Yes	historic (inactive)	Unknown	No
Oregon	Mckenzie River	South Fork McKenzie River	Unnamed Marsh	No	N/A	N/A	No	Yes	historic (inactive)	Unknown	No
Oregon	Middle Fork Willamette	Salt Creek	Gold Lake Bog	No	N/A	N/A	No	Yes	recent (active)	No	No
Oregon	Upper Klamath	Spencer Creek Keene Creek	Buck Lake Parsnip Lakes	No n'a Inadeguate Data No Unknown Yes, No N/A N/A No Yes historic (inactive) U No-managing existing agen stands (BLM) and (bits) Yes-togeole: no for the habitat; Yes-tomel Creak work downstraam from the habitat; Yes-tomel Creak works and big birch as potential beaver reintroduction Yes-tomel Creak chas is shrub Present but not contributing to maintaining frog habitat-identified existing Strub to no avidence of residency-identified existing Strub to no avidence of residency-identified as potential beaver reintroduction Graphic ingread works and big birch as potential beaver reintroduction U Inadequate Data unknown Unknown unknown Yes one seen in 2005 but no evidence of residency-identified as potential beaver reintroduction U		Yes-minor component due to the existing grazing regime (RR 6/20/2012 pers comm) Unknown	Unknown Temperature issues (DEQ)				
		Sevenmile Creek	Sevenmile	No	No	n/a	no on FS; unknown on private	Yes	present but reduced level and variable on an annual basis- identified as potential beaver reintroduction	Yes (AM 6/20/2012 pers comm)	Unknown
		Wood River	Wood River Wetland	Yes cutting of willows sporadically but no planting	Yes-removing willows increase solar exposure	No	Yes	Minor	active and present but not maintaining habitat-this is not a beaver dependent site	unknown-but can be used to manage RCG	Unknown-studies have been completed but focused on OSF water qualities needs
Oregon Up	Upper Klamath Lake	Wood River	Wood River headwaters south to Loosely Road	unknown-PFW projects have occurred but project specifics are unknown	unknown	unknown-there is no monitoring associated with PFW projects	Yes	Unknown	Unknown	Unknown	Unknown
		Wood River	Wood River Loosely Road to mouth	unknown-PFW projects have occurred but project specifics are unknown	unknown	unknown-there is no monitoring associated with PFW projects	Yes	Unknown	Unknown	Unknown	Unknown
		Fourmile Creek	Fourmile Creek	No	n/a	n/a	No on FS (AM 6/20/2012 pers comm)	yes-looks pretty shrubby	good, lots of dams and are actively maintaining OSF habitat	Yes-ungulate grazing and fire were historically the two maintaining mechanism	Unknown
		Crane Creek	Crane Creek	No	n/a	n/a	Yes	No	Inactive	Unknown	Unknown

	Uni	t Descriptors			Loss of habitat			Livestoc	k grazing			Invasive flora	
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are wetlands continuing to be lost or degraded? (Y,N, U)	Discuss the threat(s) to OSF adults, embryos, and/or larva due to water management practices at the site or in the drainage. May include activities such as ditching/dams/alter ed hydrology	Residential and Commercial Development - An increase in semi-permeable and non- permeable surfaces (i.e. clear-cuts, pasture, lawn, pavement, buildings and so forth) can increase "flashy" hydrology in a system. Describe the current threat at the OSF site. (Not a threat - Hydrology at site is not impacted by human changes to uplands; Threat - Flashy hydrology due to human impacts to the surrounding uplands has been noted as a factor in egg mass stranding; ID- Inadequate data)	Is there cattle grazing at the site?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog water quality?	For grazed sites, is the grazing detrimental to Oregon Spotted Frog habitat quality?	For grazed sites, is grazing maintaining vegetation in early seral condition that condition that promotes OSF habitat?	Level of threat posed by reed canarygrass if site was <u>not</u> managed. (RGG Not present; Present but sparse or patchy, not currently impacting OSF habitat quality; Dense, thatch forming, degrading OSF habitat; Dense, thatch forming, excluding OSF use; or Inadequate data)	Under current management/land use practices, rank the level of threat posed by reed canarygrass (RCG). None - RCG does not occur or it is a minor component of the flora; Low- Management practices keep the RCG short and prevent thatch formation in all critical habitats; Medium - Management practices are inadequate to keep RCG short in all critical habitats; High - No management reducing RCG; ID - Inadequate data.	What practices are used specifically to control reed canarygrass at this site (i.e. grazing, mowing, haying, burning, herbicides) etc.
Oregon		Williamson River	Upper Williamson	No FS; Unknown on private (CAP states that yes they are continuing to be lost due to loss of beaver and water management)	Undetermined	cattle grazing occurs near the site as well as limited housing development, FS roads	Near the sites on private where the FS boundrary ends; Not on FS	Inadequate Data	Inadequate Data	Inadequate Data	None	n/a	n/a
	Williamson River	Williamson River	Klamath Marsh NWR	No - but depending on the water year the type and levels of weatend habitat with spring and lowing water consistently due to groundwater fulgest ovigoation site) and effects the changes in vegetation (drought years: FW pers comma cross the landscape there is plenty of water. The ones impacted in severe drought are gone and the sites remaining are drought the sites remaining are drought	There are control structures on the Refuge to move the water around; but the water is not managed at the OSF sites	county roads, grazing pastures, forest service roads (CAP)	no grazing that occurs on the Refuge at any of the OSF sites	n/a	n/a	n/a	RCG is adjacent (0.25 mile) to one OSF site but is not at the ovjoosition site and is minor component of the flora-	Minor component	no management
		Jack Creek	Jack Creek	Yes-loss of historic beaver dams resulting in a loss of associated open water/wetland habitat; head cut on the creek eliminates/reduces water movt into the associated wetlands	No after irrigation, etc occuring	Many roads and the system is flashy in the spring (CAP)	Yes private but small component on the habitat (AM 6/20/2012 pers comm)	Inadequate Data	Possibly degrading historic beaver dams	yes (AM 6/20/2012 pers comm)	Small amount in system, but does not occur at current oviposition sites	major problem	herbicide

	Unit Descriptors e or nce SubBasin Occupied river drainage willamson River Upper Williamson River			Shrub planting	for riparian restor	ation/ reed can	arygrass shading	Loss of disturbance regimes: successional progression	Loss of disturbance regimes: Beaver	Loss of disturbance regimes: fire	Water Quality
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/site name(s)	Are woody- planting restoration activities occurring at the OSF site?	Are woody- planting restoration activities intended to improve habitat for OSF at the site?	Are woody- planting restoration activities inadver-tently degrading habitat for OSF?	Are riparian restoration activities taking place in 5 km of OSF site? Is there encroach- ment by shrubs and trees at oviposition sites Qualify beaver activity at this site? Is it Yas-could be degrading additional potential habitati Yes-willows in oxboxs Recent beaver activity that appear to be bank dwelling beavers: tunnels are opening up the oxboxs for water inundation (AM 6/20/2012 per scorm) CHECK with OSF workgroup; this is necessater but more consistent but more constraints of an wenty AM observations. Here		Is fire important in maintaining OSF habitat at site?	Are there known water quality issues that may impact OSF in the drainage? (e.g. pesticides, nitrites/ nitrites/ nitrites/ nitrates) If so, describe	
		Williamson River	Upper Williamson	No	n/a	n/a	Yes-could be degrading additional potential habitat	Yes-willows in oxbows	Recent beaver activity that appear to be bank dwelling beavers; tunnels are opening up the oxbows for water inundation (AM 6/20/2012 pers comm) CHECK with OSF workgroup: this is inconsistent but more accurate than workgroup assessment. TLA personally can verify AM observations.	Historically may have been important	sediementation (DEQ)
Oregon	Williamson River	Williamson River	Klamath Marsh NWR	No	n/a	n/a	Yes	No	-20-30 beaver dams on the Refuge; the beaver are actively cutting wildows within 4 feet of OSF sites but there are no dams associated with the OSF ovposition sites	Yes-historically fire was important to maintaining seral stages and currently there are few fires on the marsh	sediementation (DEQ)
		Jack Creek	Jack Creek	No-proposed willow plantings	Not intended for frog; intended to benefit beaver	Unknown they are not occuring	Yes-possible pond creation in 2012	Yes much of the lodgepole has been removed but willow is still an issue (AM 6/20/2012 pers comm) bog birch (CAP)	Beaver have not been documented since 2001 (AM 6/20/2012 perso comm and SMP) UPDATE: 7 beavers were reintroduced to the system in winter 2012-2013 (T. Simspon pers com 2012).	Yes, historically maintained by fire (AM 6/20/2012 pers comm)	sedimentation (DEQ): listed as potential in the Jack Creek SMP

	Unit	Descriptors					Emerging	Diseases					Introduc	ed Fish	
State or Province	SubBasin	Occupied River Drainage	Population/ subpopulation/ site name(s)	Has the Amphibian Chytrid fungus been verified at the site?	Has the Amphibian Chytrid fungus been verified within the drainage?	Have Oregon Spotted Frogs infected with the trematode <i>Ribeiroia</i> <i>ondatrae</i> been found at the site?	Have Oregon Spotted Frogs infected with the trematode <i>Ribeiroia</i> <i>ondatrae</i> been found in the drainage?	Have Oomycete fungi, Saprolegnia spp., been found at the site?	Have Oomycete fungi, Saprolegnia spp., been found at the drainage?	Have Iridoviruses (Ranavirus) been found at the site?	Have Iridoviruses (Ranavirus) been found at the drainage?	Do introduced warm-water fish occur at this OSF site?	Do introduced warm-water fish occur within drainage?	Do introduced cold-water fish occur at this OSF site?	Do introduced cold-water fish occur within drainage?
			A11	N/s s		National	Matana	Matana	Net tested for	N.			N	NI-	
British Columbia	Lower Fraser River		Aldergrove Mountain Slough Maria Slough	Yes Yes Yes	Yes	Not surveyed Not surveyed Not surveyed	Not surveyed Not surveyed Not surveyed	Not surveyed Not surveyed Not surveyed	specifically, but assumed to be	No No No	Not tested for specifically	Inadequate data Inadequate data No	Yes Yes Yes	No No No	Unknown Unknown Unknown
Washington	Fraser River	Sumas River	Massey Rd	not tested	not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Inadequate data	Yes	No	No
Washington	Nooksack River	Black Slough	Black Slough	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Inadequate data	Yes in Wiser Lake (very far downstream from known OSF locations)	No	Yes
Washington	Straits of Georgia	Upper and Middle Samish River	Samish River	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Inadequate data	Yes in Samish	yes	Yes
		Dempsey Creek	Dempsey Creek	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	Lanc	No	
	Lippor Chohalis	Salmon Creek Blooms Ditch at 110th	Salmon Creek Blooms Ditch at 110th	Not tested Not tested	Yes Yes	Not tested Not tested	Not surveyed Not surveyed	Not surveyed Not surveyed	Not surveyed Not surveyed	Not surveyed Not surveyed	Not surveyed Not surveyed	Yes Inadequate data	Yes, primarily in	Inadequate data Inadequate data	
Washington	River	Black River at 123rd	Black River at 123rd	Yes Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Inadequate data	the mainstem Black River	Inadequate data	Yes
		Beaver Creek	Beaver Creek	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No		No	
	Middle Columbia-	Fish Pond Creek	Fish Pond Creek	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Likely occur in the creek		Inadequate data	
vvasnington	Hood River	I rout Lake Creek	I rout Lake	Yes	Yes	NOT TESTED	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	N0 Ves (brown	NO	Yes (brook trout)	Yes
Washington	Klickitat River	Outlet Creek	Conboy Lake	Yes	Yes	Yes	Yes	no	no	Not surveyed	Not surveyed	bullhead)	Yes	Yes	Yes
Oregon	Lower Deschutes	White River isolated	Camas Prairie Hosmer Lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		isolated	Lava Lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Deschutes River	Little Lava Lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Cultus Creek	Blue Pool Winonnee Lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Cultus Creek	Muskrat lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Deer Creek	Little Cultus Lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
Oregon	Upper Deschutes River	Deschutes River	Crane Prairie Reservoir	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Yes	Yes	Yes	Yes
		Deschutes River	Wickiup Reservoir	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Yes	Yes	Yes	Yes
		Tributary to Odell Creek	Scotty Big Boy	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Unknown	Yes
			Davis Lake Dilman Meadow	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	No	No
		Deschutes Pivor	Sunriver	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	No	Yes
		Deschutes Mivel	Slough Camp	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Big March Crock	Old Mill Pond	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		big Marsh Creek	Crescent Creek	Yes	Yes	Not tested	NOT SURVEYED	NOT SURVEYED	NOT SURVEYED	NOT SURVEYED	NOT SURVEYED	NO	NO	Yes	Yes
			Highway 58 Black Rock lava pond	Yes Not tested	Yes Not tested	Not tested	Not surveyed Not surveyed	Not surveyed Not surveyed	Not surveyed Not surveyed	Not surveyed Not surveyed	Not surveyed Not surveyed	No Unknown	No	Yes Unknown	Yes Unknown
		Crescent Creek	Crescent Upper Oxbow	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Crescent Creek 62 RD	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Crescent Creek BLM oxbows	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes

	Unit	Descriptors				Introduced A	mphibians		
State or Province	SubBasin	Occupied River Drainage	Population/ subpopulation/ site name(s)	Do Bullfrogs occur at this OSF site?	Rank the current bullfrog threat. n/a- Bullfrogs do not occur at the site; Low - Bullfrogs are infrequently observed with no evidence of breeding (e.g. advertisement calls, egg masses, tadpoles, juv. alarm calls); Medium - Bullfrogs are observed but do not appear to be common; High - Bullfrogs are common and breeding is well established as is evident from advertisement calls, egg masses, tadpoles, and frequent alarm calls; IA - Inadequate data.	Do Bullfrogs occur within drainage?	Do Green Frogs occur at this OSF site?	Rank the current Green Frog threat. n/a - Green Frogs do not occur at the site; Low - Green Frogs are infrequently observed with no evidence of breeding (e.g. advertisement calls, egg masses, tadpoles, alarm calls); Medium - Green Frogs are observed but do not appear to be common; High - Green Frogs are common and breeding is well established as is evident from advertisement calls, egg masses, tadpoles, and frequent alarm calls; IA - Inadequate data.	Do Green Frogs occur within drainage?
		-	Aldergrove	Yes	High	Yes	No	n/a	Inadequate Data
British Columbia	Lower Fraser		Mountain Slough	No	n/a	Yes	Yes	High	Yes
	River		Maria Slough	Yes	Inadequate Data	Yes	Yes	High	Yes
			Morris Valley	No	n/a	Yes	No	n/a	Yes
Washington	Fraser River	Sumas River	Massey Rd	No	n/a	Yes	No	n/a	Inadequate Data
Washington	Nooksack River	Black Slough	Black Slough	No	n/a	Yes	No	n/a	No
Washington	Straits of Georgia	Upper and Middle	Samish River	No	n/a	Yes	No	n/a	No
J		Samish River							
		Dempsey Creek	Dempsey Creek	Yes	Low		No	n/a	No
		Salmon Creek	Salmon Creek	Yes	Inadequate Data		No	n/a	No
		Blooms Ditch at 110th	Blooms Ditch at 110th	Yes	Inadequate Data		No	n/a	No
Washington	Upper Chehalis	Blook Divor at 122rd	Blook Biver et 192rd	No	Inadaguata Data	Vaa	No	2/2	No
washington	River	Black River at 123rd	Black River at 123rd	INO La determine d	Inadequate Data	res	INO	n/a	INO
		Allen Greek	Allen Greek	Undetermined	inadequate Data	•	INO	n/a	INO
		Beaver Creek	Beaver Creek	NO	n/a		NO	n/a	NO
	Middle Columbia-	Fish Pond Creek	Fish Pond Creek	Undetermined	Inadequate Data		No	n/a	No
Washington	Hood River	Trout Lake Creek	Trout Lake	No	n/a	No	No	n/a	No
Washington	Klickitat River	Outlet Creek	Conboy Lake	Yes	High	Yes	No	n/a	No
Oregon	Lower Deschutes	White River	Camas Prairie	No	n/a	No	No	n/a	No
		isolated	Hosmer Lake	No	n/a	No	No	n/a	No
		Isolated	Lava Lake	NO	n/a	NO	NO	n/a	NO No
		Deschutes River	Little Lava Lake	NO	n/a	NO	NO	n/a	NO NE
		Cultus Crook	Winoppee Lake	NO	n/a	NO	NO	11/a	No
		Cultus Creek	Muskrat Jake	No	B/II	No	No	n/a	No
		Door Crook	Little Cultus Lake	No	n/a	No	No	1/a	No
Oregon	Upper Deschutes	Deschutes River	Crane Prairie Reservoir	No	n/a	No	No	n/a	No
2.590	River	Deschutes River	Wickiup Reservoir	No	n/a	No	No	n/a	No
		Tribula de Odell	Odell Creek fen -	N1.	. 1-	NI.	N.	. 4.	NI.
		Creek	Scotty Big Boy	NO	n/a	140	140	11/a	140
		0.000	Davis Lake	No	n/a	No	No	n/a	No
			Dilman Meadow	No	n/a	No	No	n/a	No
		Deschutes River	Sunriver	Yes	High	Yes	No	n/a	No
			Slough Camp	Undetermined	Undetermined	Yes	No	n/a	No
		Die Merch Origin	Old Mill Pond	Undetermined	Undetermined	Yes	No	n/a	No
		big Marsh Creek	Crescent Creek	No	n/a n/a	No	No	n/a n/a	No
			Black Rock lava pond	Undetermined	Inadequate Data	No	No	n/a	No
		Crescent Creek	Crescent Upper Oxbow	No	n/a	No	No	n/a	No
			Crescent Creek 62 RD	No	n/a	No	No	n/a	No
			Crescent Creek BLM oxbows	No	n/a	No	No	n/a	No

	Unit	Descriptors		Emerging Diseases									Introduced Fish		
State or Province	SubBasin	Occupied River Drainage	Population/ subpopulation/ site name(s)	Has the Amphibian Chytrid fungus been verified at the site?	Has the Amphibian Chytrid fungus been verified within the drainage?	Have Oregon Spotted Frogs infected with the trematode <i>Ribeirola</i> <i>ondatrae</i> been found at the site?	Have Oregon Spotted Frogs infected with the trematode <i>Ribeiroia</i> <i>ondatrae</i> been found in the drainage?	Have Oomycete fungi, Saprolegnia spp., been found at the site?	Have Oomycete fungi, Saprolegnia spp., been found at the drainage?	Have Iridoviruses (Ranavirus) been found at the site?	Have Iridoviruses (Ranavirus) been found at the drainage?	Do introduced warm-water fish occur at this OSF site?	Do introduced warm-water fish occur within drainage?	Do introduced cold-water fish occur at this OSF site?	Do introduced cold-water fish occur within drainage?
			5830 Road dogleg	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Hwy 58 area sites (Upper oxbow, Mowich log pond)	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			100 road mill pond and oxbows	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
Oregon	Little Deschutes		LDR 62 road oxbow, floodplain pool, gravel pit, beaver	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
g	River		Middle Little Deschutes Complex 1	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Little Deschutes River	Middle Little Deschutes Complex 2	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Leona Park	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Oxbows behind LaPine Highschool	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Rosland Park	Not tested	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Casey Tract	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
			Thousand Trails	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Unknown	Yes
			Crosswater (N. driving range pond, bullfrog pond, Fairway 2)	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Unknown	Yes
			Long Prairie marsh (lowest reach)	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
		Long Prairie Creek	Long Prairie upper BLM	Not tested	Not tested	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
	Mckenzie River		Penn Lake	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	NO	NO	Yes	Yes
Oregon	River	isolated	Unnamed Marsh	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
Oregon	Middle Fork Willamette	isolated	Gold Lake Bog	Yes	Yes	Not tested	Not surveyed	Not surveyed	Not surveyed	Not surveyed	Not surveyed	No	No	Yes	Yes
Oregon	Upper Klamath	Spencer Creek	Buck Lake	Yes	Yes	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Yes-bullhead and fat head minnow	Yes	Yes (brook trout)	Yes
		Keene Creek	Parsnips Lakes	Yes	Yes	Unknown	Unknown	Yes	Yes	Unknown	Unknown	No	Yes - black bullhead (Anderson email)	No	No (Anderson pers. comm.)

	Unit	Descriptors	-			Introduced A	mphibians	-	-
State or Province	SubBasin	Occupied River Drainage	Population/ subpopulation/ site name(s)	Do Bullfrogs occur at this OSF site?	Rank the current bullfrog threat. n/a- Bullfrogs do not occur at the site; Low - Bullfrogs are infrequently observed with no evidence of breeding (e.g. advertisement calls, egg masses, tadpoles, juv. alarm calls); Medium - Bullfrogs are observed but do not appear to be common; High - Bullfrogs are common and breeding is well established as is evident from advertisement calls, egg masses, tadpoles, and frequent alarm calls; IA - Inadequate data.	Do Bullfrogs occur within drainage?	Do Green Frogs occur at this OSF site?	Rank the current Green Frog threat. n/a - Green Frogs do not occur at the site; Low - Green Frogs are infrequently observed with no evidence of breeding (e.g. advertisement calls, egg masses, tadpoles, alarm calls); Medium - Green Frogs are observed but do not appear to be common; High - Green Frogs are common and breeding is well established as is evident from advertisement calls, egg masses, tadpoles, and frequent alarm calls; IA - Inadequate data.	Do Green Frogs occur within drainage?
			5830 Road dogleg	No	n/a	Yes	No	n/a	No
			Hwy 58 area sites (Upper oxbow, Mowich log pond)	No	n/a	Yes	No	n/a	No
			100 road mill pond and oxbows	No	n/a	Yes	No	n/a	No
Oregon	Little Deschutes		LDR 62 road oxbow, floodplain pool, gravel pit, beaver	No	n/a	Yes	No	n/a	No
orogon	River		Middle Little Deschutes Complex 1	Undetermined	Inadequate Data	Yes	No	n/a	No
		Little Deschutes River	Middle Little Deschutes Complex 2	Undetermined	Inadequate Data	Yes	No	n/a	No
			Leona Park	Undetermined	Inadequate Data	Yes	No	n/a	No
		O	Oxbows behind LaPine Highschool	Yes	Low	Yes	No	n/a	No
			Rosland Park	Yes	Medium	Yes	No	n/a	No
			Riverside oxbow	Undetermined	Inadequate Data	Undetermined	No	n/a	No
			Casey Tract	Yes	LOW	Yes	No	n/a	No
			Crosswater (N. driving range pond, bullfrog pond, Fairway 2)	Yes	Medium	Yes	No	n/a	No
			Long Prairie marsh (lowest reach)	Yes	Low	Yes	No	n/a	No
		Long Prairie Creek	Long Prairie upper BLM	Yes	Low	Yes	No	n/a	No
			Mickle site	Yes	Medium	Yes	No	n/a	No
Oregon	Mckenzie River	isolated	Penn Lake	No	n/a	No	No	n/a	No
Cregori	River	Isolateu	Unnamed Marsh	No	n/a	No	No	n/a	No
Oregon	Middle Fork Willamette	isolated	Gold Lake Bog	No	n/a	No	No	n/a	No
Oregon	Upper Klamath	Spencer Creek	Buck Lake	No	n/a	Yes- in Topsy Reservoir at the mouth of Spencer Creek (RR pers com 6/20/2012)	Undetermined	Inadequate Data	Undetermined
		Keene Creek	Parsnips Lakes	No	n/a	Yes	Undetermined	Inadequate Data	Undetermined

	Unit	Descriptors		Emerging Diseases								Introduced Fish			
State or Province	SubBasin	Occupied River Drainage	Population/ subpopulation/ site name(s)	Has the Amphibian Chytrid fungus been verified at the site?	Has the Amphibian Chytrid fungus been verified within the drainage?	Have Oregon Spotted Frogs infected with the trematode <i>Ribeirola</i> <i>ondatrae</i> been found at the site?	Have Oregon Spotted Frogs infected with the trematode <i>Ribeiroia</i> <i>ondatrae</i> been found in the drainage?	Have Oomycete fungi, Saprolegnia spp., been found at the site?	Have Oomycete fungi, Saprolegnia spp., been found at the drainage?	Have Iridoviruses (Ranavirus) been found at the site?	Have Iridoviruses (Ranavirus) been found at the drainage?	Do introduced warm-water fish occur at this OSF site?	Do introduced warm-water fish occur within drainage?	Do introduced cold-water fish occur at this OSF site?	Do introduced cold-water fish occur within drainage?
		Sevenmile Creek	Sevenmile	Not tested	yes at Crane Creek	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	No	Yes - fathead minnow	Yes - brook trout	Yes
			Wood River Wetland	Yes? Wood River has multiple unspecified animals with + Bd	Yes	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes-brown bullhead, pumpkinseed sunfish, yellow perch, fathead minnow	Yes	Not in the canal	Yes - brook trout and brown bullhead-in the river
		Wood River	Wood River headwaters south to Loosely Road	Yes? Wood River has multiple unspecified animals with + Bd	Yes	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes, if wood river canal is considered part of drainage	Unknown	Yes-brook and brown trout-in the river
Oregon	Upper Klamath Lake		Wood River Loosely Road to mouth	Yes? Wood River has multiple unspecified animals with + Bd	Yes	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes, if wood river canal is considered part of drainage	Unknown	Yes - brook trout and brown bullhead
		Fourmile Creek	Fourmile Creek	Not tested	unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes	Yes	Yes - brook trout and brown bullhead	Yes
		Crane Creek	Crane Creek	Yes	Yes	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	No	No	Yes	Yes - brook trout and brown bullhead
		Jack Creek	Jack Creek	Yes	Yes	Unknown	Unknown	Yes	Yes	Unknown	Unknown	No	No Vac brout	No	No Yes - brook trout
		Williamson River	Upper Willliamson	Not tested?	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	bullhead	Unknown	and brown bullhead
Oregon	Williamson River	Williamson River	Klamath Marsh	Not tested	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes - brown bullhead	Yes - brown bullhead and fathead minnow	Yes - brook trout and brown bullhead	Yes - brook trout and brown bullhead on the Refuge

	Unit	Descriptors				Introduced A	mphibians		
State or Province	SubBasin	Occupied River Drainage	Population/ subpopulation/ site name(s)	Do Bullfrogs occur at this OSF site?	Rank the current bullfrog threat. n/a- Bullfrogs do not occur at the site; Low - Bullfrogs are infrequently observed with no evidence of breeding (e.g. advertisement calls, egg masses, tadpoles, juv. alarm calls); Medium - Bullfrogs are observed but do not appear to be common; High - Bullfrogs are common and breeding is well established as is evident from advertisement calls, egg masses, tadpoles, and frequent alarm calls; IA - Inadequate data.	Do Bullfrogs occur within drainage?	Do Green Frogs occur at this OSF site?	Rank the current Green Frog threat. n/a - Green Frogs do not occur at the site; Low - Green Frogs are infrequently observed with no evidence of breeding (e.g. advertisement calls, egg masses, tadpoles, alarm calls); Medium - Green Frogs are observed but do not appear to be common; High - Green Frogs are common and breeding is well established as is evident from advertisement calls, egg masses, tadpoles, and frequent alarm calls; IA - Inadequate data.	Do Green Frogs occur within drainage?
		Sevenmile Creek	Sevenmile	not currently	n/a	Yes - in Crane Creek	Undetermined	Inadequate Data	Undetermined
			Wood River Wetland	Yes	High - there is active control implemented by the BLM	Yes	Undetermined	Inadequate Data	Undetermined
		Wood River	Wood River headwaters south to Loosely Road	Undetermined	Inadequate Data	Yes - Wood River canal - bullfrogs documented moving back and forth from the canal to the main channel	Undetermined	Inadequate Data	Undetermined
Oregon	Upper Klamath Lake		Wood River Loosely Road to mouth	Undetermined	Inadequate Data	Yes - Wood River canal - bullfrogs documented moving back and forth from the canal to the main channel	Undetermined	Inadequate Data	Undetermined
		Fourmile Creek	Fourmile Creek	Not documented, but possible since documented nearby in Crane Creek	Inadequate Data	Yes - in the upper Klamath Refuge but a large distance from known OSF locations	Undetermined	Inadequate Data	Undetermined
		Crane Creek	Crane Creek	Yes-cohort of juveniles arrived in 2010-no signs of breeding	Inadequate Data	Yes	Undetermined	Inadequate Data	Undetermined
		Jack Creek	Jack Creek	No	n/a	No	No	n/a	Undetermined
		Williamson River	Upper Willliamson	Undetermined	Inadequate Data	Yes - they occur on the Refuge	No	n/a	Undetermined
Oregon	Williamson River	Williamson River	Klamath Marsh	Possibly-no surveys conducted since 1994	Inadequate Data	Yes - 22 bullfrogs removed, likely more populations present	No	n/a	No

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									Isol	ation and fragmentat	ion	
	UNIT	DESCRIPTORS			Small	Population Si	zes	_	Dispersal Isolation between occupied sites within watershed	Genetic Isolation between occupied sites within watershed	Physical Barriers to dispersal between occupied sites within watershed	Hybridization
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Number of unique breeding locations within drainage	Estimated number of breeding females at the site.	Estimated number of breeding females within drainage.	Is the estimated population size at the site less than 50 breeding females (=50 egg masses)?	Is the estimated population size in the drainage less than 50 breeding females (=50 egg masses)?	Is aquatic distance between any occupied sites in watershed > 5 km	Is aquatic distance between any occupied sites in watershed > 10 km	Are there any known physical barriers between occupied locations? (dams, dewatering, etc.)	Is there co- occurrence with Cascades frogs or red-legged frogs?
British Columbia			Aldergrove		0 (2010)		Yes		Yes	Yes	Inadequate data	Yes - red legged
British Columbia	Lower Fraser		Mountain Slough	4 (however, breeding not detected at	52 (2010)	< 250	No	No, but all four subpopulations	Yes	Yes	Inadequate data	Yes - red legged
British Columbia	River		Maria Slough	Aldergrove since 2006)	67 (2010)	< 200	No	are disconnected from each other	Yes	Yes	Inadequate data	Yes - red legged
British Columbia			Morris Valley		39 (2010)		Yes		Yes	Yes	Inadequate data	Yes - red legged
Washington	Fraser River	Sumas River	Massey Rd	1	Not fully surveyed	Unknown	Unknown	Unknown	Yes	Yes - nearest known subpopulation is Mountain Slough in British Columbia	Yes - in British Columbia Sumas River is highly channelized	Yes - red legged
Washington	Nooksack	Black Slough	Black Slough	3	116 (2012)	116	No	No	No	No	No	Yes - red legged
Washington	Straits of Georgia	Samish River	Samish River	7	610 (2012)	610	No	No	No	No	No	Yes - red legged
		Dempsey Creek	Dempsey Creek	Multiple	136 (2012)		No	-	All of Dempsey Creek is occupied to mouth of Black River. Along the Black River it is < 5km to Blooms Ditch			
		Salmon Creek	Salmon Creek	2	96 (2012)		No		location is < 5km from Blooms Ditch			
		Blooms Ditch at 110th	Blooms Ditch at 110th	1	0 (2012)		Yes		Frogs have been observed at various locations alongs Blooms Ditch. From the confluence with Black River it is < 5km to Dempsey, Salmon, and the 123rd occupied sites		No	Yes - red legged
	Upper Chehalis	Black River at 123rd	Black River at 123rd	Multiple	480 (2012)		No		From this occupied site it is 5km to Blooms Ditch	No. all sites are within <		
washington	River	Allen Creek	Allen Creek	Multiple	85 (2012)	2) 884	No	No	Frogs in Allen Creek may be using either Allen Creek or Blooms Ditch (may be hydrologically connected during winter flooding). However, along Allen Creek it is > 5 km to any other occupied area.	10 km from another site.		
		Beaver Creek	Beaver Creek	Multiple	77 (2012)		Yes		Beaver Creek occupied area is > 5 km from any other known occupied area			
		Fish Pond Creek	Fish Pond Creek	1	11 (2012)		Yes		Fish Pond Creek is hyrdrologically disconnected from breeding locations along the Black River		Yes	Yes - red legged
Washington	Middle Columbia- Hood River	Trout Lake Creek	Trout Lake	Multiple	1062 (2012)	1062	No	No	All breeding locations within drainage are aquatically connected. OSF in this drainage are not aquatically connected to any other drainages	No, all sites are within < 10 km from another site.	No	Yes - Cascades

Fish Pond Creek

Trout Lake Creek

Middle Columbia-

Hood River

Washington

Fish Pond Creek

Trout Lake

no

Yes

								Climate change	
	UNIT	DESCRIPTORS		Seasonal water inputs	Seasonal water inputs	Seasonal water inputs/seasonal precipitation cycle	Seasonal water inputs/seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Would a major decrease or loss in the seasonal snow pack impact the hydrology at this site?	Would a change from a snow-dominated regime to a rain-dominated regime impact this site?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lentic habitats at the site that are currently perennial to dry seasonally?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lotic habitats at the site that are currently perennial to dry seasonally?	Assuming a wetter autumn and winter, would there still be shallow, sun- exposed, seasonal wetlands available during the breeding season at this site?	Assuming an extended summer dry period, would suitable waters persist in areas occupied by tadpoles long enough for them to complete metamorphosis?
British Columbia			Aldergrove	no	n/a	yes	inadequate data	no	no
British Columbia	Lower Fraser		Mountain Slough	Yes	yes	inadequate data	inadequate data	inadequate data	no
British Columbia	River		Maria Slough	Yes	yes	inadequate data	inadequate data	no	no
British Columbia			Morris Valley	Yes	yes	inadequate data	inadequate data	no	inadequate data
Washington	Fraser River	Sumas River	Massey Rd	np	n/a	inadequate data	inadequate data	inadequate data	inadequate data
Washington	Nooksack	Black Slough	Black Slough	no	n/a	inadequate data	inadequate data	inadequate data	inadequate data
Washington	Straits of Georgia	Upper and Middle Samish River	Samish River	no	n/a	inadequate data	inadequate data	no	inadequate data
		Dempsey Creek	Dempsey Creek		n/a	yes	inadequate data	no	inadequate data
		Salmon Creek	Salmon Creek		n/a	inadequate data	inadequate data	inadequate data	inadequate data
		Blooms Ditch at 110th	Blooms Ditch at 110th	no	n/a	yes	inadequate data	inadequate data	inadequate data
Weehington	Upper Chehalis	Black River at 123rd	Black River at 123rd		n/a	inadequate data	inadequate data	most likely, but probably not in current oviposition locations	inadequate data
Washington	River	Allen Creek	Allen Creek		n/a	yes	yes	inadequate data	inadequate data
		Beaver Creek	Beaver Creek		n/a	yes inadequate data no		inadequate data	

no

yes

yes

yes

inadequate data

no

yes

inadequate data

inadequate data

inadequate data

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	UNIT	DESCRIPTORS		Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin Occupied river drainage Popu subpopu nan Lower Fraser River Alde		Population/ subpopulation/ site name(s)	Could an extended summer dry period enhance conditions at the site for expansion of reed canarygrass ?	Could an extended summer dry period enhance conditions at the site for expansion of shrub wetland (e.g. willow, hardhack)?	Could an extended summer dry period enhance conditions at the site for expansion of deciduous trees such as alder, aspen and/or willow?	Could an extended summer dry period enhance conditions at the site for expansion of lodgepole pine (i.e. increase fire frequency and/or suitable soil moisture)?
British Columbia			Aldergrove	yes	yes	yes	no
British Columbia	Lower Fraser		Mountain Slough	yes	yes	yes	no
British Columbia	River		Maria Slough	yes	yes	yes	no
British Columbia			Morris Valley	yes	yes	yes	no
Washington	Fraser River	Sumas River	Massey Rd	inadequate data	inadequate data	inadequate data	n/a
Washington	Nooksack	Black Slough Upper and Middle	Black Slough	inadequate data	inadequate data	inadequate data	n/a
Washington	Straits of Georgia	Samish River	Samish River	inadequate data	inadequate data	inadequate data	n/a
		Dempsey Creek	Dempsey Creek	yes	yes	no	n/a
		Salmon Creek	Salmon Creek	inadequate data	inadequate data	no	n/a
		Blooms Ditch at 110th	Blooms Ditch at 110th	inadequate data	inadequate data	inadequate data	n/a
Weahington	Upper Chehalis	Black River at 123rd	Black River at 123rd	inadequate data	most likely yes	inadequate data	n/a
washington	River	Allen Creek	Allen Creek	inadequate data	inadequate data	inadequate data	n/a
		Beaver Creek	Beaver Creek	yes	yes	no	n/a
		Fish Pond Creek	Fish Pond Creek	yes	yes	yes	n/a
Washington	Middle Columbia- Hood River	Trout Lake Creek	Trout Lake	yes	yes	inadequate data	n/a

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									Iso	ation and fragmentat	lion	
	UNIT	DESCRIPTORS			Small	Population Si	zes		Dispersal Isolation between occupied sites within watershed	Genetic Isolation between occupied sites within watershed	Physical Barriers to dispersal between occupied sites within watershed	Hybridization
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Number of unique breeding locations within drainage	Estimated number of breeding females at the site.	Estimated number of breeding females within drainage.	Is the estimated population size at the site less than 50 breeding females (=50 egg masses)?	Is the estimated population size in the drainage less than 50 breeding females (=50 egg masses)?	Is aquatic distance between any occupied sites in watershed > 5 km	Is aquatic distance between any occupied sites in watershed > 10 km	Are there any known physical barriers between occupied locations? (dams, dewatering, etc.)	Is there co- occurrence with Cascades frogs or red-legged frogs?
Washington	Klickitat River	Outlet Creek	Conboy Lake	Multiple	977 (2012)	977	No	No	During summer and winter frogs are restricted to the canal and possibly Conboy Lake (when it has water)	No	Frogs are restricted to canal (Bird Creek) during late summer/fall/winter. There are water management structures throughout refuge, but these are used to benefit OSF.	Yes - limited overlap with red legged
Oregon	Lower Deschutes	Camas Creek	Camas Prairie	1	84 (2011)	84	No	No	Population of OSF at Camas connection to populations	Prairie have no hydrologic	No	Yes - Cascades
	Sub busin	Isolated	Hosmer Lake	1	129 (2006)	129	No	No	OSF population at Hosmer connection to other	Lake have no hydrologic rs in the drainage.	Hosmer Lake is hydrologically isolated from known sites within the watershed (e.g., Lava and Little Lava Lakes)	
		Isolated	Lava Lake	1	99 (2006)_	99	No	No	OSF population at Lava L connection to other	ake have no hydrologic is in the drainage.	Lava Lake is hydrologically isolated from other known sites within the watershed (e.g. Hosmer and Little Lava Lake).	No
		Desebutes River	Little Lava Lake		22 (2006)	222	No	No	Little Lava Lake and Upper	Little Lava Lake and Blue	No	No
		Deschutes River	Pool	3	210 (2006)	232	No	No	within 5 km distance.	adult OSF locations at	INO	No
		Cultus Creek	Winopee Lake	2	330 (2006)	336	No	No	Frogs in Winopee and Mus	krat Lakes are aquatically	Open water habitat within	No
		Deer Creek	Muskrat lake Little Cultus Lake	1	31 (2006) 36 (2006)	36	Yes	Yes	Yes	ever, they are separated by Little Cultus Lake site is aquatically connected within 10 km to the ODFW gold fish pond breeding site adjacent to Crane Prairie Reservoir. However there is a long distance of open water within the reservoir between these sites.	Cultus Lake may serve as Crane Prairie Reservoir may be a barrier to connectivity due to the large expanse of open water between sites.	No
Oregon	Upper Deschutes River	Deschutes River	Crane Prairie Reservoir (ODFW Gold fish pond- discovered 2012)	Unknown	40 (2012)	Unknown	Unknown	Unknown		This site has aquatic connection to Little Cultus Lake breeding site and adults sites at out of Deschutes River into Crane Prairie Reservoir. However, Movement within the vicinity of the reservoir and is unknown.		No
			Crane Prairie Reservoir Wickiup Reservoir	Unknown	Unknown	Unknown	Unknown	Unknown	Undetermined	Undetermined Undetermined	Undetermined Undetermined	No
			Odell Creek fen - Scotty	1	68 (2012)	68	No	No	Ondetermined	Undetermined	Chaetermined	Yes - Cascades
		Odell Creek/Davis Lake	Big Boy Davis Lake	2 historic (Ranger and Odell Creeks)	7 egg masses at mouth of Odell Creek last seen in 2000.	OSF breeding sit	es at Davis Lake a	re no longer active	Odell Creek fen site is only isolated watershed and with have not be	known breeding site within in 10km of historic breeding en detected at Davis Lake	the Odell Creek/Davis Lake g sites at Davis Lake. Frogs since 2000.	Yes - Cascades

								Climate change	
	UNIT	DESCRIPTORS		Seasonal water inputs	Seasonal water inputs	Seasonal water inputs/seasonal precipitation cycle	Seasonal water inputs/seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Would a major decrease or loss in the seasonal snow pack impact the hydrology at this site?	Would a change from a snow-dominated regime to a rain-dominated regime impact this site?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lentic habitats at the site that are currently perennial to dry seasonally?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lotic habitats at the site that are currently perennial to dry seasonally?	Assuming a wetter autumn and winter, would there still be shallow, sun- exposed, seasonal wetlands available during the breeding season at this site?	Assuming an extended summer dry period, would suitable waters persist in areas occupied by tadpoles long enough for them to complete metamorphosis?
Washington	Klickitat River	Outlet Creek	Conboy Lake	Yes	yes	yes	inadequate data	no	inadequate data
Oregon	Lower Deschutes	Camas Creek	Camas Prairie	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Isolated	Hosmer Lake	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Isolated	Lava Lake	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Little Lava Lake	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Deschutes River	Upper and Lower Blue Pool	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Cultus Creek	Winopee Lake	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Deer Creek	Muskrat lake	Yes	inadequate data	inadequate data	inadequate data	inadequate data	inadequate data
Oregon	Upper Deschutes River	Deschutes River	Crane Prairie Reservoir (ODFW Gold fish pond- discovered 2012)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Crane Prairie Reservoir Wickiup Reservoir	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Odell Creek fen - Scotty	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Odell Creek/Davis Lake	Big Boy Davis Lake	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data

	UNIT	DESCRIPTORS		Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Could an extended summer dry period enhance conditions at the site for expansion of reed canarygrass ?	Could an extended summer dry period enhance conditions at the site for expansion of shrub wetland (e.g. willow, hardhack)?	Could an extended summer dry period enhance conditions at the site for expansion of deciduous trees such as alder, aspen and/or willow?	Could an extended summer dry period enhance conditions at the site for expansion of lodgepole pine (i.e. increase fire frequency and/or suitable soil moisture)?
Washington	Klickitat River	Outlet Creek	Conboy Lake	yes	yes	no	yes
Oregon	Lower Deschutes	Camas Creek	Camas Prairie	Inadequate data	Inadequate data	Inadequate data	Yes
		Isolated	Hosmer Lake	Inadequate data	Inadequate data	Inadequate data	Yes
		Isolated	Lava Lake	Inadequate data	Inadequate data	Inadequate data	Yes
		Little Lava Lake		Yes	Inadequate data	Inadequate data	Yes
		Describes River	Pool	Yes	Inadequate data	Inadequate data	Yes
		Cultus Creek	Winopee Lake	Inadequate data	Inadequate data	Inadequate data	Yes
		Deer Creek	Little Cultus Lake	Inadequate data	Inadequate data	Inadequate data	Yes
Oregon	Upper Deschutes River	Cr (O Deschutes River	Crane Prairie Reservoir (ODFW Gold fish pond- discovered 2012)	Inadequate data	Inadequate data	Inadequate data	Yes
			Crane Prairie Reservoir	Inadequate data	Inadequate data	Inadequate data	Yes
			Wickiup Reservoir Odell Creek fen - Scottv	Inadequate data	Inadequate data	Inadequate data	Yes
		Odell Creek/Davis Lake	Crane Prairie Reservoi Wickiup Reservoir Odell Creek fen - Scott Big Boy reek/Davis Lake	Inadequate data	Inadequate data	Inadequate data	Yes

									Isola	ation and fragmentati	on	
	UNIT	DESCRIPTORS			Small	Population Si	zes		Dispersal Isolation between occupied sites within watershed	Genetic Isolation between occupied sites within watershed	Physical Barriers to dispersal between occupied sites within watershed	Hybridization
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Number of unique breeding locations within drainage	Estimated number of breeding females at the site.	Estimated number of breeding females within drainage.	Is the estimated population size at the site less than 50 breeding females (=50 egg masses)?	Is the estimated population size in the drainage less than 50 breeding females (=50 egg masses)?	Is aquatic distance between any occupied sites in watershed > 5 km	Is aquatic distance between any occupied sites in watershed > 10 km	Are there any known physical barriers between occupied locations? (dams, dewatering, etc.)	Is there co- occurrence with Cascades frogs or red-legged frogs?
		Unnamed tributary to	Dilman Meadow		63 (2012)		No		Frogs at Dilman Meadow	are greater than 10 km	These sites are isolated	No
		Deschutes River	Sunriver		727 (2012)	800 (based on	No		Sunriver is within 5km of breeding sites on the lower Little Deschutes River (i.e., Crosswater).	Sunriver is within 10km aquatic distance from Slough Camp. Slough Camp is located	Reservoir. The reservoir and associated dam are likely a barrier to upstream and possibly downstream	No
	Deschutes Ri		Slough Camp	4	10 (2012)	and not including Old Mill Pond)	Yes	No	Slough Camp is greater than 5km downstream of Sunriver and greater then 5km upstream of Old Mill.	downstream of Benham Falls. Therefore, upstream movement from Slough Camp is	movement. Additionally, the seasonally manipulated flows out of the reservoir likely affect	No
			Old Mill Pond (new site as of August 2012)		Unknown		No		Old Mill is greater than 5km downstream of Slough Camp.	likely restricted. The new Old Mill Pond site is great than 10km aquatic	connectivity of frog populations along the mainstem Deschutes	No
		Big Marsh Creek B Cres Hij Black B	Big Marsh	Multiple breeding locations throughout marsh	2,662 (2012)	2,662	No					Yes - Cascades
			Crescent Creek		24 (2012)		Yes					No
		Crescent Creek	Black Rock lava pond	Multiple breeding	36 (2012)		Yes	No				No
			Crescent Upper Oxbow	locations at 5 locations along	35 (2012)	minimum of 178	Yes					No
			Crescent Creek 62 RD	Crescent Creek	62 (2012)	No					No	
			Crescent Creek BLM		21 (2006)		Yes					No
			5830 Road dogleg		2 (2012)		Yes					No
			Hwy 58 area sites (Upper oxbow, Mowich log pond)		1 (2012)		Yes		Most sites along mainstem L	ittle Deschutes River are	-	No
			100 road mill pond and oxbows		27 (2012)		Yes		within 5km of each other. location along the Little De	However, there is one eschutes River where a	barriers to movement	No
Oregon	Little Deschutes		LDR 62 road oxbow, floodplain pool, gravel pit, beaver		164 (2012)		No		distance between sites is gre a deficiency of surveys for O of 100	ater than 10km. There is SF in this area (upstream RD).	Crescent Creek and the Little Deschutes River.	No
5	SUD-DASIN		Middle Little Deschutes	multiple breeding	8 (2012)		Yes					No
		Little Deschutes River	Middle Little Deschutes	currently known	15 (2012)	minimum of 471	Yes	No				No
			Leona Park	system	88 (2012)		No					No
			Oxbows behind LaPine		5 (2009)		Yes					No
			Rosland Park		15 (2012)		Yes					No
			Riverside oxbow		10 (2012)		Yes					No
			Thousand Trails		10 (2012)		Yes					No
			Crosswater (N. driving range pond, bullfrog pond, Fairway 2)		101 (2012)		No					No
			Long Prairie marsh (lowest reach)		1 (2006)		Yes		Few surveyed sites within the	Long Prairie drainage are	Connectivity of sites on Long Prairie are likely	No
		Long Prairie Creek	Long Prairie upper BLM	3	Adults - no	Unknown	Insufficient Data	Unknown	within 10 km distance. Lowe within 5 km of sites on the	st reach of Long Prairie is Little Deschutes River	affected by changes in hydrologic flows for	No
			Mickle site		2 (2012)		Yes			2	irrigation. Lowest reach of	No
Oregon	Mckenzie River	isolated	Penn Lake	1	127 (2006)	127	No	No	These two populations are hy	/drologically disconnected	Two populations appear to	Yes - Cascades
ů.	SUD-DASIN	isolated	Unnamed Marsh	1	60 (2006)	60	No	No	from one another but a	re in ciose proximity.	be isolated. However,	Yes - Cascades
Oregon	Middle Fork Willamette sub- basin	Salt Creek	Gold Lake Bog	1	729 (2007)	729	No	No	Population of OSF at Gold connection to populations i isolate	Lake have no hydrologic n other watersheds. It is ed.	n/a. This is the single known site. No connection to other populations.	No

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								Climate change	
	UNIT	DESCRIPTORS		Seasonal water inputs	Seasonal water inputs	Seasonal water inputs/seasonal precipitation cycle	Seasonal water inputs/seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Would a major decrease or loss in the seasonal snow pack impact the hydrology at this site?	Would a change from a snow-dominated regime to a rain-dominated regime impact this site?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lentic habitats at the site that are currently perennial to dry seasonally?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lotic habitats at the site that are currently perennial to dry seasonally?	Assuming a wetter autumn and winter, would there still be shallow, sun- exposed, seasonal wetlands available during the breeding season at this site?	Assuming an extended summer dry period, would suitable waters persist in areas occupied by tadpoles long enough for them to complete metamorphosis?
		Unnamed tributary to	Dilman Meadow	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Deschules River	Sunriver	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
	Deschutes River		Slough Camp	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Old Mill Pond (new site as of August 2012)	Yes	Inadequate data	Inadequate data Inadequate data		Inadequate data	Inadequate data
		Big Marsh Creek	Big Marsh	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Highway 58	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Black Rock lava pond	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Crescent Creek	Crescent Upper Oxbow	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Crescent Creek 62 RD	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Crescent Creek BLM	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			5830 Road dogleg	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Hwy 58 area sites (Upper oxbow, Mowich log pond)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			100 road mill pond and oxbows	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	Little Deschutes		floodplain pool, gravel pit, beaver	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Little Deservices Diver	Middle Little Deschutes Complex 1	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Little Deschutes River	Complex 2	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Leona Park	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Highschool	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Rosland Park	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Casey Tract	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Thousand Trails	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Crosswater (N. driving	Y.	landaru (landers to be	landers to 1 t	landers to 1 t	landers to bet
			pond, Fairway 2)	Yes	inadequate data	inadequate data	inadequate data	inadequate data	inadequate data
		Long Proirie Crock	Long Prairie marsh (lowest reach)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Long Frame Greek	Long Prairie upper BLM	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
	Mckenzie River	isolated	Mickle site	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	sub-basin	isolated	Unnamed Marsh	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	Middle Fork Willamette sub- basin	Salt Creek	Gold Lake Bog	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data

	UNIT	DESCRIPTORS		Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Could an extended summer dry period enhance conditions at the site for expansion of reed canarygrass ?	Could an extended summer dry period enhance conditions at the site for expansion of shrub wetland (e.g. willow, hardhack)?	Could an extended summer dry period enhance conditions at the site for expansion of deciduous trees such as alder, aspen and/or willow?	Could an extended summer dry period enhance conditions at the site for expansion of lodgepole pine (i.e. increase fire frequency and/or suitable soil moisture)?
		Unnamed tributary to Deschutes River	Dilman Meadow	Inadequate data	Inadequate data	Inadequate data	Yes
			Sunriver	Inadequate data	Inadequate data	Inadequate data	Yes
		Deschutes River	Slough Camp	Inadequate data	Inadequate data	Inadequate data	No
			Old Mill Pond (new site as of August 2012)	Inadequate data	Inadequate data	Inadequate data	No
		Big Marsh Creek	Big Marsh	Yes	Inadequate data	Inadequate data	Yes
			Crescent Creek	Inadequate data	Inadequate data	Inadequate data	Yes
			Black Rock lava pond	Inadequate data	Inadequate data	Inadequate data	Yes
		Crescent Creek	Crescent Upper Oxbow	Inadequate data	Inadequate data	Inadequate data	Yes
			Crescent Creek 62 RD	Inadequate data	Inadequate data	Inadequate data	Yes
			Crescent Creek BLM oxbows	Inadequate data	Inadequate data	Inadequate data	Yes
			5830 Road dogleg	Inadequate data	Inadequate data	Inadequate data	Yes
			Hwy 58 area sites (Upper oxbow, Mowich log pond)	Inadequate data	Inadequate data	Inadequate data	Yes
			100 road mill pond and oxbows	Inadequate data	Inadequate data	Inadequate data	Yes
Oregon	Little Deschutes		LDR 62 road oxbow, floodplain pool, gravel pit, beaver	Inadequate data	Inadequate data	Inadequate data	Yes
	Sub-Dasin		Middle Little Deschutes Complex 1	Inadequate data	Inadequate data	Inadequate data	Yes
		Little Deschutes River	Middle Little Deschutes	Inadequate data	Inadequate data	Inadequate data	Yes
			Leona Park	Inadequate data	Inadequate data	Inadequate data	Yes
			Oxbows behind LaPine Highschool	Inadequate data	Inadequate data	Inadequate data	Yes
			Rosland Park	Inadequate data	Inadequate data	Inadequate data	Yes
			Riverside oxbow	Inadequate data	Inadequate data	Inadequate data	Yes
			Thousand Trails	Inadequate data	Inadequate data	Inadequate data	Yes
			Crosswater (N. driving range pond, bullfrog pond, Fairway 2)	Inadequate data	Inadequate data	Inadequate data	Yes
			Long Prairie marsh (lowest reach)	Inadequate data	Inadequate data	Inadequate data	Yes
		Long Prairie Creek	Long Prairie upper BLM	Inadequate data	Inadequate data	Inadequate data	Yes
	Makanzia Din	ingly (Mickle site	Inadequate data	Inadequate data	Inadequate data	Yes
Oregon	sub-basin	isolated	Penn Lake Unnamed Marsh	Inadequate data Inadequate data	Inadequate data Inadequate data	Inadequate data	Yes
Oregon	gon sub-basin isolated Middle Fork gon Willamette sub- basin Salt Creek	Salt Creek	Gold Lake Bog	Inadequate data	Inadequate data	Inadequate data	Yes

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									Isol	ation and fragmentat	ion		
	UNIT	DESCRIPTORS			Small	Population Si	zes		Dispersal Isolation between occupied sites within watershed	Genetic Isolation between occupied sites within watershed	Physical Barriers to dispersal between occupied sites within watershed	Hybridization	
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Number of unique breeding locations within drainage	Estimated number of breeding females at the site.	Estimated number of breeding females within drainage.	Is the estimated population size at the site less than 50 breeding females (=50 egg masses)?	Is the estimated population size in the drainage less than 50 breeding females (=50 egg masses)?	Is aquatic distance between any occupied sites in watershed > 5 km	Is aquatic distance between any occupied sites in watershed > 10 km	Are there any known physical barriers between occupied locations? (dams, dewatering, etc.)	Is there co- occurrence with Cascades frogs or red-legged frogs?	
Oregon	Upper Klamath	Spencer Creek	Buck Lake	Multiple	11 (min. pop. est.)	11	Yes	Yes	Yes	Yes	Yes	No, but maybe Cascades frogs in the Mt Lakes Wilderness area	
		Keene Creek	Parsnip Lakes	Multiple	14 (min. pop. est.)	14	Yes	Yes	Yes	Yes	Unknown	Unknown	
		Sevenmile Creek	Sevenmile	Multiple	30 (min. pop. est.)	30	Yes	Yes	Yes	Yes to crane creek and beyond	Dewatering below the diversion will dry up the creek system	Yes (AM 6/20/2012 pers comm and SMP)	
		Wood River Stamath	Wood River Wetland	Multiple	69 (min. pop. est.)	136	No	No	No	No to wood river yes to fourmile and inhospitable	There are a couple of weirs on the mainstem of the wood river which would eliminate tadpole movement but not adults	No -none seen or found on the east side of the valley	
Oregon	Upper Klamath		Wood River headwaters south to Loosely Road (2 surveys)	Multiple	64 (min. pop. est.)	136	No	No	No	No to wood river yes to fourmile and inhospitable	Unknown	Unknown	
	Lake		Wood River Loosely Road to mouth (1 survey)	Multiple	3 (min. pop. est.)	136	No	No	No	No to wood river yes to fourmile and inhospitable	Unknown	Unknown	
	-		Fourmile Creek	Fourmile Creek (2010)	Multiple	5 (min. pop. est.)	5	Yes	Yes	No-but inhospitable habitat	No to Crane Creek (inhospitable); Yes to Sevenmile and Wood River	None on Fourmile Creek; Fourmile Canal inhospitable	Yes - cascade frogs have been found just south of Fourmile Spring (RR 6/20/2012 pers comm)
		Crane Creek	Crane Creek	Multiple	16 (min. pop. est.)	16	Yes	Yes	yes-sevenmile; no fourmile inhospitable	Yes to Sevenmile; No to Fourmile, but is inhospitable	Unknown	Unknown	
	Williamson	Williamson River	Upper Williamson River (2011 poor survey conditions)	Multiple	2 (min. pop. est.)	171	Yes	No	Yes	Yes - Klamath Marsh	Only has hydrologic connectivity to Jack Creek during high water years-20 miles of drainage; unknown to the marsh	No	
Oregon	Williamson River		Klamath Marsh	Multiple	169 (min. pop. est.)	171	No	No	Yes	Yes - Williamson river	Dry ground	Unknown	
Oregon W	Williamson River	Jack Creek	Jack Creek	2	17 (min. pop. est.)	17	Yes	Yes	Yes	Yes-very little overland water movt	Yes - overground hydrologic connectivity exists sporadically during high water spring run-off (AM 6/20/2012 pers com)	No (AM 6/20/2012 pers com)	

Climate change

								Climate change	
	UNIT	DESCRIPTORS		Seasonal water inputs	Seasonal water inputs	Seasonal water inputs/seasonal precipitation cycle	Seasonal water inputs/seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Would a major decrease or loss in the seasonal snow pack impact the hydrology at this site?	Would a change from a snow-dominated regime to a rain-dominated regime impact this site?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lentic habitats at the site that are currently perennial to dry seasonally?	Would changes to the snow pack and/or an extended summer dry season be expected to cause lotic habitats at the site that are currently perennial to dry seasonally?	Assuming a wetter autumn and winter, would there still be shallow, sun- exposed, seasonal wetlands available during the breeding season at this site?	Assuming an extended summer dry period, would suitable waters persist in areas occupied by tadpoles long enough for them to complete metamorphosis?
Oregon I	Upper Klamath	Spencer Creek	Buck Lake	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Keene Creek	Parsnip Lakes	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Sevenmile Creek	Sevenmile	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Wood River Wetland	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	Upper Klamath	Wood River	Wood River headwaters south to Loosely Road (2 surveys)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
-	Lake		Wood River Loosely Road to mouth (1 survey)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Fourmile Creek	Fourmile Creek (2010)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Crane Creek	Crane Creek	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Williamson River	Upper Williamson River (2011 poor survey conditions)	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	Williamson River		Klamath Marsh	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon		Jack Creek	Jack Creek	Yes	Inadequate data	Inadequate data	Inadequate data	Inadequate data	Inadequate data

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	UNIT	DESCRIPTORS		Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle	Seasonal precipitation cycle
State or Province	SubBasin	Occupied river drainage	Population/ subpopulation/ site name(s)	Could an extended summer dry period enhance conditions at the site for expansion of reed canarygrass ?	Could an extended summer dry period enhance conditions at the site for expansion of shrub wetland (e.g. willow, hardhack)?	Could an extended summer dry period enhance conditions at the site for expansion of deciduous trees such as alder, aspen and/or willow?	Could an extended summer dry period enhance conditions at the site for expansion of lodgepole pine (i.e. increase fire frequency and/or suitable soil moisture)?
Oregon	Upper Klamath	Spencer Creek	Buck Lake	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Keene Creek	Parsnip Lakes	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Sevenmile Creek	Sevenmile	Inadequate data	Inadequate data	Inadequate data	Inadequate data
			Wood River Wetland	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	Upper Klamath	Wood River	Wood River headwaters south to Loosely Road (2 surveys)	Inadequate data	Inadequate data	Inadequate data	Inadequate data
	Lake		Wood River Loosely Road to mouth (1 survey)	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Fourmile Creek	Fourmile Creek (2010)	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Crane Creek	Crane Creek	Inadequate data	Inadequate data	Inadequate data	Inadequate data
		Williamson River	Upper Williamson River (2011 poor survey conditions)	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Oregon	Williamson River		Klamath Marsh	Inadequate data	Inadequate data	Inadequate data	Inadequate data
Clegon		Jack Creek	Jack Creek	Inadequate data	Inadequate data	Inadequate data	Inadequate data

Oregon Spotted Frog Threats Synthesis

Definitions

Impact - The degree to which a species is observed, inferred, or suspected to be directly or indirectly threatened in the area of interest (sub-basin for this analysis). The impact of each stress is based on Severity and Scope rating and considers only present and future threats. Threat impact reflects a reduction of a species population or decline/degradation of the area of an ecosystem. The median rate of population reduction or area decline for each combination of scope and severity corresponds to the following classes of threat impact: very high (75% declines), high (40%), medium (15%), and low (3%).

Scope – Proportion of the species that can reasonably be expected to be affected by the threat within 10 years. Usually measured as a proportion of the species' population in the area of interest. (Pervasive = 71–100%; Large = 31–70%; Restricted = 11–30%; Small = 1–10%), in this case at the sub-basin scale.

Severity – Within the scope, the level of damage to the species from the threat that can reasonably be expected to be affected by the threat within a 10 year or threegeneration timeframe. Usually measured as the degree of reduction of the species' population. For this analysis, the scale is the sub-basin. (Extreme = 71-100%; Serious = 31-70%; Moderate = 11-30%; Slight = 1-10%)

Timing – High = continuing; Moderate = only in the future (could happen in the short term [less than 10 years or 3 generations]) or now suspended (could come back in the short term); Low = only in the future (could happen in the long term) or now suspended (could come back in the long term); Insignificant/Negligible = only in the past and unlikely to return, or no direct effect but limiting.

Stress – The condition or aspect (key ecological, demographic, or individual attribute) of the conservation target that is impaired or reduced by a threat (e.g., directly or indirectly results from human activities).

SubBasin	Genetics	Aquatic connection to	Significance to range	Threat Facto	or A - Habitat	1	1	1	Threat Fac	tor B - Overutiliza	tion		
		other SubBasins?	olgimeanee to range	Impact	Scope	Severity	Timing	Stress	Impact	Scope	Severity	Timing	Stress
Lower Fraser River	Each of the 4 populations are genetically distinct (Maria Slough and Morris Valley being the most closely related). All are isolated from other population clusters. All are genetically distinct from US populations that have been tested. The current Canadian populations appear to have small effective population sizes, and inbreeding is probably occurring, although its extent and effects on viability are unknown (Bouin pers. comm. 2000 cited in COSEWIC 2011).	Unlikely - Distance between frogs in this sub-basin and those in the Sumas River is more than 20 miles (35 km)	Genetically differentiated; northem-most populations; low elevation	Very High	Pervasive - all breeding locations are experiencing impacts to habitat through rog invasion, stream/ditch maintenance, conversion to agriculture, and/or grazing	Extreme - All four current breading locations are subject to one or more habitat destruction/modification	High-ongoing	reduced breeding habitat; lower summer and winter survival	Unknown - eggs are collected from occupied sites for reintroduction efforts				
Lower Chilliwack River	No genetic analysis	Unlikely - Distance between frogs in this sub-basin and those in the Lower Fraser River is more than 20 miles (35 km)	With a significant restoration of habitat, this population could be reconnected to Lower Fraser River sub- basin	Unknown - presumed to be High-Very High due to similarity with SF Nooksack and Samish River locations	Unknown - presume to be pervasive: grazing and rog invasion and possibly hydrologic changes dues to ditching and draining.	Extreme: only 1 known breeding location in the sub-basin	High-ongoing	reduced breeding habitat; lower summer and winter survival	Not Applicable				
S.F. Nooksack River	No genetic analysis	None		Very High	Pervasive - all breeding locations are experiencing impacts to habitat through reg invasion, riparian plantings under the CREP and NCRS programs, and removal of beaver	Extreme - without management of rcg and shrub/tree plantings needed to restore breeding habitat	High-ongoing	reduced breeding habitat	Not Applicable				
Samish River	No genetic analysis	None	Fairly large number of individuals spread throughout the upper watershed; Loss would increase gap in range;	Very High	Pervasive - all breeding locations are experiencing impacts to habitat through rcg invasion, woody shrub/tree plantings, water quality, and beaver removal	Extreme - without management of rcg and shrub/tree plantings needed to restore breeding habitat	High-ongoing	reduced breeding habitat	Not Applicable				
Black River	Genetically distinct and isolated from other Oregon spotted frog clusters	None	Genetically differentiated; lowest elevation sites left in range; loss would result in a signficant gap in the range (range would be restricted to extreme northern WA and Fraser River in the Puget Trough and the eastern Cascades)	Very High	Pervasive - all breeding locations are experiencing impacts to habitat from rog invasion and woody shrub plantings	Extreme - without management of rcg and shrub/tree plantings needed to restore breeding habitat	High - all primary habitat impacts are ongoing	reduced breeding habitat	Low	Small - small number of egg masses currently collected	Slight - Moderate - as population declines, percentage affected increases if current level of collection continues	High - Ongoing	Breeding - removes eggs; unknown how severe impact is to egg mass
White Salmon River	Genetically related to Middle Klickitat River (Outlet Creek)	None	Along with Outlet Creek, the OSF population in this drainage is genetically differentiated from rest of OSF;	Very High	Pervasive - all breeding locations are experiencing impacts to habitat from rcg invasion and beaver are actively removed	Extreme - without management of rcg	High - all primary habitat impacts are ongoing	reduced breeding habitat	Not Applicable				
Middle Klickitat River	Genetically related to White Salmon River (Trout Lake Creek(None	Along with Trout Lake Creek, the OSF population in this drainage is genetically differentiated from rest of OSF; used to be the largest population, severe declines in the last decade	Very High	Pervasive - all breeding locations are experiencing impacts to habitat from rcg invasion, tree encroachment, and water mgmt (too high/low during breeding; water not retained throughout tadpole rearing; frogs restricted to canal during winter)	Extreme - if follows current rate of decline and water management is not adjusted	High - all primary habitat impacts are ongoing	directly affecting breeding, summer and winter survival	Low	Small - small number of egg masses currently collected	Slight - Moderate - as population declines, percentage affected increases if current level of collection continues	High - Ongoing	Breeding - removes eggs; unknown how severe impact is to egg mass

SubBasin	Threat Factor C	- Predators and Disease	1	1	1	Threat Factor E - Other human-caused						
Subbasili	Impact	Scope	Severity	Timing	Stress	Impact	Scope	Severity	Timing	Stress		
Lower Fraser River	Very High	Pervasive - predators present at 3 of 4 known breeding locations. Unknown for disease	Unknown	High - predation ongoing	Bullfrogs, green frogs, introduced fish reduce juvenile and adult survival	Very High	Pervasive - All four breeding locations are isolated and subject to small population sizes; Water quality issues are present at 3 of the 4 breeding locations	Serious to Extreme	High-ongoing	Population fitness		
Lower Chilliwack River	Low	Small - no known invasive fish or amphibians are known to occur in the known occupied areas.	Slight	Low		Unknown	Full extent of OSF within this area and severity of impacts are undet threats include small,	is undetermined; therefore, scope ermined. However, the potential isolated population.		Population fitness		
S.F. Nooksack River	Low	Small - no known invasive fish or amphibians are known to occur in the known occupied areas.	Slight	Low		Very High	Pervasive - Water quality issues; Black Slough is isolated and known population size is small	Undetermined - full extent and impact of reduced water quality on OSF is undetermined	High-ongoing	Population fitness; summer and overwinter survival		
Samish River	Low	Small - introduced cold-water fish occur within known occupied areas, however, cold water fish are unlikely to occur in the oviposition and rearing habitat where they pose the most threat, no known invasive amphibians are known to occur in the known occupied areas.	Slight	Low		High	Pervasive - Water quality is a large issue for this river; breeding areas may be disconnected.	Undetermined - full extent and impact of reduced water quality on OSF is undetermined	High-ongoing	summer and overwinter survival		
Black River	Moderate	Large - bullfrogs occur within 50% of the drainages with OSF; Introduced warm and cold water fish species affect summer and overwinter habitats, primarily in the mainstem Black River.	Moderate,no or low densities of bullfrogs where OSF occur	High - ongoing	Bullfrogs reduce juvenile and adult survival; warm and cold water fish reduce tadpole, juvenile and adult survival	High	Pervasive - All of the drainages are disconnected and OSF movement between the drainages is unlikely (not documented through trapping or tracking); low effective population size	Serious	High-ongoing	population fitness		
White Salmon River	Very High to High	Large - OSF are restricted to Trout Lake Creek during the summer and winter and overlap with the introduced fish species	Unknown, but most of OSF population is exposed to predators during the summer and winter	High - ongoing	Reduced summer and winter survival of tadpoles and adults	Medium	Restricted- Climate change; susceptible to high population turnover; water quality issues in upper part of watershed; bw effective population size	Moderate to Serious: Past population declines have been dramatic.	High-ongoing	population fitness;		
Middle Klickitat River	Very High	Pervasive - During summer and winter all OSF are restricted to the ditches and canal, along with builfrogs and predatory fish. Brown builheads have been observed in the breeding and rearing areas.	Serious - Extreme - cause of current decline is undetermined, but likely related to reduced summer and overwinter survival	High - ongoing	Bullfrogs reduce juvenile and adult survival; warm and cold water fish reduce tadpole, juvenile and adult survival	High	Pervasive - climate change; susceptible to high population turnover; low effective population size	Serious - ongoing declines are dramatic	High-ongoing	population fitness		

SubBasin	Genetics Aq	Aquatic connection to s		Threat Factor A - Habitat				Threat Factor B - Overutilization					
SubBasin	Genetics	other SubBasins?	Significance to range	Impact	Scope	Severity	Timing	Stress	Impact	Scope	Severity	Timing	Stress
Lower Deschutes River	Geographically isolated, lowest genetic diversity and only remaining representative of major genetic group that is almost extinct (Blouin 2010).	Unlikely	Single population (i.e., Camas Prairie) remaining in Lower Deschutes sub-basin. Therefore, loss could cause large gap in range between WA and OR.	Medium	Pervasive - Tree and shrub encroachment	Moderate	High - Ongoing	Breeding habitat loss at only known site in sub-basin	Not Applicable				
		Aquatically connected to Lower Deschutes sub-basin but over revylong distance and through dam complex ne hursup Anchetwore Pierce		Medium	Large - 5 out of 14 (36%) breeding sites in the Upper Deschutes Basin affected by managed flows.	Serious: over 10 years	High	Breeding, overwintering and dispersal are affected by the timing of water releases from Wickiup Reservoir.					
Upper Deschutes River	Three genetic groups identified in the Upper Deschutes sub-basin. High level of genetic differentiation among sites within sub-basin indicates that genetic groups are distinct and isolated.	No potential for connection of populatiopns between Upper and Lower Deschutes sub-basin. Populations within the Upper Deschutes Basin are separated above and below Wirklin Dam	Approximately 13 known breeding locations are well distributed throughout sub- basin in pond, lake and riverine habitas. Sunriver is one of the largest populations in Oregon.	Medium	Large - 8 out of 14 (57%) sites have reed canarygrass	moderate - most known infestions are small but could pose a threat over the next 10 years.	High	Encroachment of RCG into breeding habitat for OSF.	Not Applicable				
		Populations below Wickiup Dam may have a connection to those in the lower Little Deschutes River.		High	Large - 9 out of 14 (64%) sites are being encroached upon by either shrubs or lodgepole pine	Moderate	High	Loss of breeding habitat.					
				High	Pervasive - All breeding habitats in the Upper Deschutes sub-basin sites evolved with fire as a natural disturbance process. The loss of natural fire cycles has allowed succession to continue without disturbance. Early seral habitats are declining.	Moderate	High	Loss of breeding habitat.					
				High	16 out of 23 (70%) sites in the L.D. subbasin are affected by managed flows to varying degrees.	Serious: over 10 years	High	Depending on location within the sub-basin, breeding, rearing and overwintering may be affected by water management for irrigation.	Not				
		Little Deschutes River is aquatically connected to		Medium	Reed canary grass is present at 8 sites within the L.D. sub-basin. Only 13 of the 23 known breeding locations have been surveyed for RCG.	low	High	Potential to affect breeding and rearing habitats.	Applicable				
Little Deschutes River	Two genetic groups were identified in the Little Deschutes sub-basin within a Deschutes Basin analysis conducted by Robertson and	Upper Deschutes sub-basim populations below Wicklup Reservoir. Aquatically connected to Lower Deschutes sub-basin but over very long distance and through dam complex on	Approximately 23 known breeding locations located throughout the Little Deschutes sub-basin in pond and riverine habitats. Big Marsh is the largest	Medium	Resricted -7 out of 23 (30%) of OF sites in the Little Deschutes River sub- basin are grazed by cattle and are affected to varying degrees.	Slight	Moderate	Potential to affect breeding and rearing habitats.					
Little Descrutes River	Funk (2012).	Jescnutes sub-basins but sover very long distance and d through dam complex on lower Deschutes River. No potential for connection of populatiopns between Little Deschutes and Lower Deschutes sub-basins.	Big Marsh is the largest population of Oregon spotted frogs in Oregon and possibly range-wide.	High	Pervasive - Many breeding habitats in the Little Deschutes River sub-basin sites evolved with fire as a natural disturbance process. The loss of natural fire cycles has allowed succession to continue without disturbance. Early seral habitats are declining.	Moderate	High - ongoing	Potential to affect breeding and rearing habitats.					
				Medium	Restricted - Development within the Little Deschutes River sub-basin, particulary in the Deschutes South County area, may affect OSF breeding sites.	Moderate	Moderate	Potential to affect breeding and rearing habitats.					

SubPacin	Threat Factor C	- Predators and Disease				Threat Factor E - Other hun	nan-caused		i i	
Jubbasin	Impact	Scope	Severity	Timing	Stress	Impact	Scope	Severity	Timing	Stress
Lower Deschutes River	Moderate	Pervasive - cold water non-native fish	Moderate	High - Ongoing	Individual survival as well as reduced breeding success.	Low	Pervasive -Single population at Camas Prairie is isolated.	Slight	High- ongoing	Population fitness
	High	Pervasive: Introduced cold water fish such as brook trout are present in every drainage and at 100 percent of breeding sites.	unknown	High	Introduced non-native cold and warm water fish reduce tadpole, juvenile and adult survival.	High	Pervasive - Sites below Wickiup Dam are isolated from those above Wickiup Dam; The reservoir and associated dam are likely a barrier to upstream movement. Seasonally regulated flows out of Wickiup Reservoir likely affect connectivity of frog populations along the mainstem Deschutes River. Above Wickiup dam, clusters of breeding sites may be disconnected hydrological (e.g., lakes without outlets) or by distances greater than 6 mi. (10 km).	Moderate	High - Ongoing	Lack of connectivity between breeding sites below Wicklup Darn. Reduced overwinter survival below Wicklup Darn. Crane Prairie and Wicklup Reservoirs separate known breeding location by distance greater than 6 mi (10 km).
Upper Deschutes River	Moderate	Large: Introduced warm water fish are present in Davis Lake and Crane Prairie and Wickiup Reservoir. OSF within Davis Lake appear to be extirpated.	serious - Extreme - Warm water fish introductions may be cause for decline in Davis Lake and possible Crane Prairie.	Moderate						
	Moderate	Small threat from bull frogs currently. However, the warming climate may increase suitability of OSF sites for bull frogs. Only known large population of bull frogs occurs at Sunriver.	Moderate	High	Bullfrogs reduce juvenile and adult survival.					
	High	Large: Bull frogs have been observed at all sites on Long Prairie and at all sites downstream of LaPine, Oregon along the Little Deschutes River. (8 out of 23 = 35%).	Moderate	High	Bull frogs reduce tadpole and adult survival.	Medium	Small threat from lack of connectivity in the Little Deschutes River sub-basin. Most breeding sites within the Little Deschutes River sub-basin are within 5km and 10km of each other.	Moderate	Moderate	Population fitness
	Moderate	Pervasive: Non native cold water fish are throughout the Little Deschutes sub-basin.	Moderate	High	Introduced cold water fish may reduce tadpol, juvenile and adult survival.	Medium	Restricted threat from hydrologic manipulations resulting in population turnovers. Areas of the sub-basin that are subject to dramatic changes in hydrology (e.g., Long Parile) may experience high population turnover rates.	Moderate	High - Ongoing	Population fitness
Little Deschutes River										

Oregon Spotted Frog Proposed Listing as Threatened Threats Matrix Analysis

SubBasin	SubBasin Genetics Aquatic connector other SubBasin		Significance to range	Threat Factor A - Habitat							Threat Factor B - Overutilization					
Gubbusin	Genetics Little genetic information. Population at Marsh/Mud Lake genetically clustered with Upper Deschutes. Gold Lake population genetically clustered with populations in the Upper Deschutes sub-basin. Robertson and Funk 2012 The 3 populations within this sub-basin are not overy genetically connected as only one genetic cluster is shared between only 2 populations. For the 6 populations that occur in this sub-basin three are 3 genetic clusters represented. Two of these clusters are found in the Williamson River sub-basin as well. Each of the 2 populations are genetically distinct from	other SubBasins?	orginiteance to range	Impact	Scope	Severity	Timing	Stress	Impact	Scope	Severity	Timing	Stress			
Mckenzie River	Little genetic information. Population at Marsh/Mud Lake genetically clustered with Upper Deschutes.	None	Two of three remaining populations west of the Cascades in Oregon.	Medium	Pervasive- tree and shrub encroachment	moderate	High - Ongoing	Breeding habitat loss	Not Applicable			Ť				
Middle Fork Willamette	Gold Lake population genetically clustered with populations in the Upper Deschutes sub-basin. Robertson and Funk 2012	None	Large, stable population at Gold Lake. Only population remaining in MF Willamette sub-basin. One of three OSF populations remaining on west side of Cascades in OR.	Low	Pervasive - Tree and shrub encroachment	low	High - Ongoing	Breeding habitat loss at only known site in sub-basin	Not Applicable							
Williamson River	The 3 populations within thi sub-basin are not overly genetically connected as only one genetic custer is shared between only 2 populations.	s No - the Williamson River goes underground after exiting from Klamath Marsh NWR	This sub-basin contains the highest elevation site in the Klamath Basin as well as the largest and possbly most stable population for the Klamath Basin	High	Large: wetland loss (Jack); degradation of beaver dams (Jack); shrub and tree encroachment (Jack, Williamson); grazing; and development	Moderate: KMNWR has the largest pop in the Basin and scews this perspective-if we lost both Viliamson and Jack there would still only be a reduction of less than a third of the population in this sub-basin over 10 years; KMWVR has development, riparian activities	High	Breeding/Rearing/ov er-wintering habitat loss	Not Applicable							
Upper Klamath Lake	For the 6 populations that occur in this subbasin there are 3 genetic clusters represented. Two of these clusters are found in the Williamson River sub-basin as well.	No and Yes - the Williamson River goes underground after exiting from Klamath Marsh NVR removing the connection between the Williamson sub-basin. Movement between the LakerRiver sub-basins would necessitate movement through inhosptable habitat and at least 2 dams.	This sub-basin has the lower elevation riverine systems in the Klamath Basin.	Medium	Large: only sites with known habitat threats are WRW and Sevenmile (RCG and shrub encroachment WRW; encroachment and water diversion-Sevenmile); water management for grazing occurs throughout sub-basin	Moderate: Both of these locations at this time are managed for OSF (If they are managed the same even with grazing elsewhere in the subbasin only 30% of the population will be conceivably impacted).	High (current water diversion) and depending on future possible actions higt suspended (100% water diversion at Sevenmile and possibly water will be used by the BOR at Fourmile)	Breeding/Rearing/ov er-wintering habitat loss	Not Applicable							
Upper Klamath	Each of the 2 populations are genetically distinct from each other and from all othe populations in the Klamath Basin.	Yes - but by great distances and through barriers (at least 2 dams and inhospitable th habitat, as well as movement would have to occur upstream)	These are the only populations that occur within lacustrine systems in the Klamath Basin and they the only ones hydrologically connected to the Klamath River. They are our most southern extant populations.	Very High	Pervasive: ditching/water diversion (Buck, Parsnips); redux of beaver dams (both); encroachment (both), grazing, development	Serious: over 10 years	High	Breeding/Rearing/ov er-wintering habitat loss	Not Applicable							

SubBasin	Threat Factor C	- Predators and Disease	I	1	1	Threat Factor E - Other hun	nan-caused			
Gubbusin	Impact	Scope	Severity	Timing	Stress	Impact	Scope	Severity	Timing	Stress
Mckenzie River	High to Very High	Pervasive - cold water non-native fish	Moderate	High - Ongoing	Individual survival as well as reduced breeding success.	Medium	Pervasive: Two population remaining in the sub-basin are not hydrologically connected.	Moderate	High	Population fitness
Middle Fork Willamette	High to Very High	Pervasive - cold water non-native fish	Moderate	High - Ongoing	Individual survival as well as reduced breeding success.	Low	Pervasive: Single population at Gold Lake is isolated.	Slight	high- ongoing	Population fitness
Williamson River	High to Very High	Pervasive: KMNWR has warm and cold water non-native fish and potentially bullfrog and it is the largest population in this sub-basin. In addition Jack has tested positive for both Saprolegnia and Chyrid. (UPDATE Refuge biologists state that there are no bullfrogs on the Refuge)	Serious-Extreme: KMNV/R has the largest population as well as-two different types of predators. In addition, diseases have been tested positive at Jack Creek. Could expect at least 40% declines and possibly more.	High	Individual survival as well as reduced breeding success.	Low to High	Restricted (documented to occur only at Jack Creek); small population size	Unknown suspect slight to moderate	High	Adult/larval survival/habitat loss
Upper Klamath Lake	Very High	Extreme: Essentially every site with in this sub-basin has either warm or cold water non-native fish, bullfrog, or diseases.	Serious-Extreme: the sites that have bullfrog control are being maintained. If this should stop in the future then the sub- basin populations could crash	High- Moderate (bullfrogs are being controlled at two of the sites currently).	Individual survival as well as reduced breeding success.	High	Large: sites are disconnected hydrologically by great distances and barriers (nhospitable habitat, etc): small population size. Except Wood River Wetland and Wood River Main Channel.	Serious	High	Adult/larval survival/habitat loss
Upper Klamath	High	Large: Buck Lake has both warm and cold water non-native fish. However Parsnips does not. But Buck is the larger of the two populations so more OSF are exposed to these threats	Moderate to Serious: Expect that if half of the sub-basin with the largest population is exposed then could expect a 11-70% reduction over 10 years.	High	Individual survival as well as reduced breeding success.	Very High	Pervasive: Parsnips and Buck are separated hydrologically over great distances from each other and other populations; small population size	Extreme	High	Adult/larval survival/habitat loss