

Pacific Lamprey

2021 Regional Implementation Plan

for the

Mid-Columbia

Regional Management Unit



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I. Status and Distribution of Pacific Lamprey in the RMU

General Description of the RMU

The Mid-Columbia River Regional Management Unit (RMU) includes watersheds that drain into the Columbia River mainstem from the Walla Walla River at Rkm 507, west to Bonneville Dam at Rkm 235 (Figure 10-1). It is comprised of sixteen 4th field HUCs ranging in size from 1,793–8,158 km² (Table 1). Watersheds within in the Mid-Columbia RMU include the Walla Walla, Umatilla, Willow, Middle Columbia-Hood, Klickitat, Upper John Day, North Fork John Day, Middle Fork John Day, Lower John Day, Lower Deschutes, Upper Deschutes, Little Deschutes, Beaver-South Fork, Upper Crooked, Lower Crooked and Trout watersheds (Figure 1).

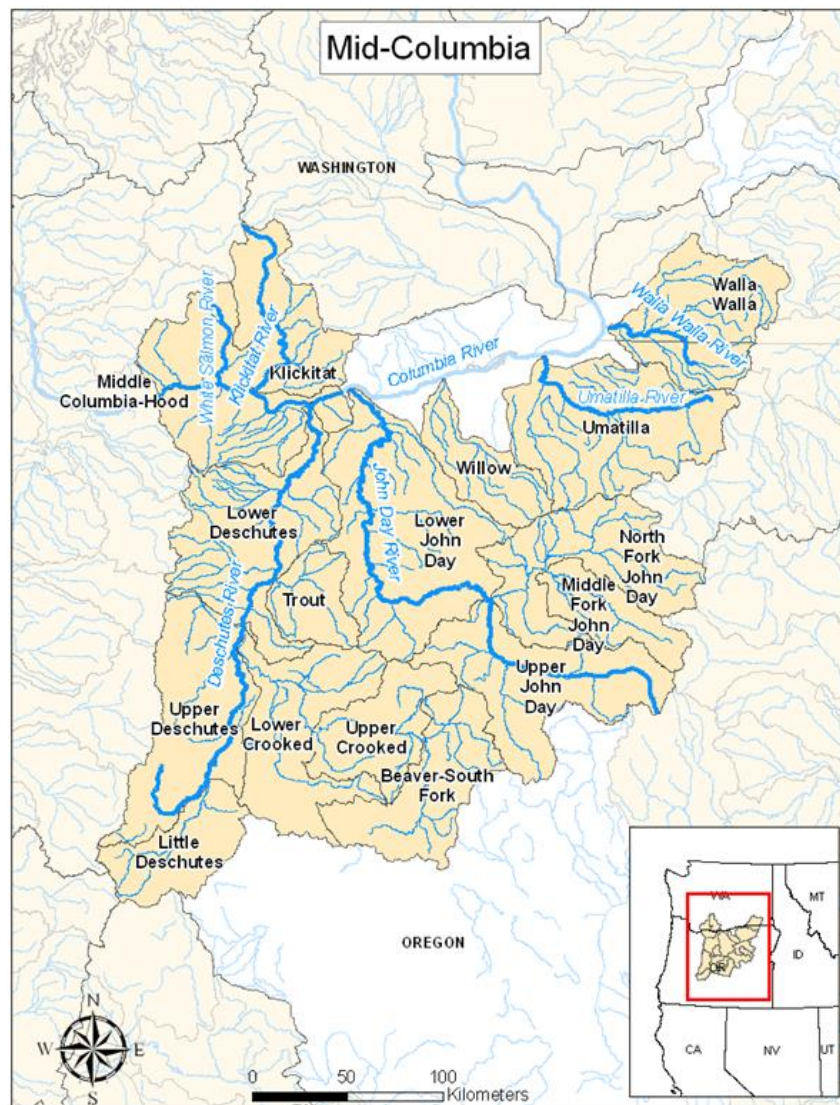


Figure 1. Map of watersheds within the Mid-Columbia Regional Management Unit.

Table 1. Drainage size and Level III Ecoregions of the 4th Field Hydrologic Unit Code (HUC) watersheds located within the Mid-Columbia Region.

Watershed	HUC Number	Drainage Size (km ²)	Level III Ecoregion(s)
Walla Walla	17060102	4,612	Columbia Plateau, Blue Mountains
Umatilla	17060103	6,553	Columbia Plateau, Blue Mountains
Willow	17060104	2,248	Columbia Plateau, Blue Mountains
Mid-Columbia – Hood	17060105	5,587	Cascades, Eastern Cascade Slopes, Columbia Plateau
Klickitat	17060106	3,501	Cascades, Eastern Cascade Slopes, Columbia Plateau
Upper John Day	17070201	5,548	Blue Mountains
North Fork John Day	17070202	4,795	Blue Mountains
Middle Fork John Day	17070203	2,056	Blue Mountains
Lower John Day	17070204	8,158	Columbia Plateau, Blue Mountains
Upper Deschutes	17070301	5,578	Cascades, Eastern Cascade Slopes, Blue Mountains
Little Deschutes	17070302	2,726	Cascades, Eastern Cascade Slopes
Beaver-South Fork	17070303	3,968	Blue Mountains, Northern Basin
Upper Crooked	17070304	2,995	Blue Mountains, Northern Basin
Lower Crooked	17070305	4,787	Cascades, Eastern Cascade Slopes, Blue Mountains, Northern Basin
Lower Deschutes	17070306	5,944	Cascades, Eastern Cascade Slopes, Columbia Plateau, Blue Mountains
Trout	17070307	1,793	Columbia Plateau, Blue Mountains

Status of Species

Conservation Assessment and New Updates

Current Pacific Lamprey distribution in the Mid-Columbia RMU is still greatly reduced from historical range. Distribution of lamprey has remained the same in most watersheds since the completion of the 2011 Assessment (Table 2). A compilation of all known larval and adult Pacific Lamprey occurrences in the Mid-Columbia RMU are displayed in Figure 2, which is a product of the USFWS data Clearinghouse .

Population abundance of Pacific Lamprey in the Mid-Columbia RMU is largely unchanged since the 2011 Pacific Lamprey Assessment, with estimates ranging from zero to over 2,500 fish (Table 2). The Umatilla is the only watershed that has seen an increase in adult populations over the last 5-10 years. The Confederated Tribes of the Umatilla Indian Reservation has an active Pacific Lamprey translocation program, ongoing for the last 20 years. This program has contributed to increases in rearing larval lamprey and number of returning adults (Jackson et al. 1997, Close et al. 2003, Howard et al. 2004).

Mainstem dam counts provide one of the only long term records of adult Pacific Lamprey numbers in the Columbia River basin. Despite data gaps and monitoring inconsistencies, counts

of adult Pacific Lamprey at Bonneville Dam indicate a significant downward trend in abundance over time. Counts of adult Pacific Lamprey prior to 1970 averaged over 100,000 fish (1939-1969), while the recent 10-year average is just over 35,000 fish (Columbia River DART 2021). Although no long term count of Pacific Lamprey exists in Mid-Columbia tributaries, populations are believed to be declined by 10-70% (Table 2).

The status of Pacific Lamprey in Willow Creek is currently unknown. Surveys conducted in 2010 and 2011 found only Western Brook Lamprey at a single location out of the 11 sites surveyed in Willow and Rhea Creek (Reid et al. 2011). Habitat in mid-lower Willow Creek is poor and several small passage barriers (i.e., private diversions for irrigation) likely limit potential distribution. Pacific Lamprey are still believed to be extirpated from the Walla Walla River. Although Western Brook Lamprey are present in the basin, Pacific Lamprey have not been observed during ongoing electrofishing, screw trap and spawning survey efforts. The Confederated Tribes of the Umatilla Indian Reservation (CTUIR) conducted environmental DNA (eDNA) sampling in smaller lateral tributaries of the John Day River as well as the Walla Walla River and Willow Creek in summer 2020. Results from this sampling will be available in summer 2021 and will provide much-needed information about Pacific Lamprey distribution on CTUIR ceded lands. The Umatilla tribe will also be conducting releases of artificially propagated Pacific Lamprey into the Walla Walla River as part of the Lamprey Master Supplementation Plan (CRITFC 2018). Pacific Lamprey are believed to be extirpated in Trout Creek as well as the Deschutes River basin upstream from Pelton Dam. In fall 2020, the Middle Deschutes Watershed Council in partnership with the Confederated Tribes of Warm Springs, Cramer Fish Sciences and Jefferson County SWCD conducted eDNA sampling on the lower Deschutes River and first three miles of Trout Creek to assess Pacific Lamprey presence and distribution. Results in Trout Creek were inconclusive, so the Watershed Council plans to repeat eDNA sampling in June 2021.

Table 2. Population demographic and conservation status ranks (see Appendix 1) of the 4th Field Hydrologic Unit Code (HUC) watersheds located in the Mid-Columbia RMU. Note – steelhead intrinsic potential was used as a surrogate estimate of historical lamprey range extent in areas where historical occupancy information was not available. Ranks highlighted in yellow indicate a change from the 2011 Assessment.

Watershed	HUC Number	Conservation Status Rank	Historical Occupancy (km ²)	Current Occupancy (km ²)	Population Size (adults)	Short-Term Trend (% decline)
Walla Walla	17060102	SX	1000-5000	Extinct	Zero to 1-50	>70%
Umatilla	17060103	S1↓	1000-5000	100-500	1000-2500	10-30%
Willow	17060104	SU	Not ranked	Not ranked	Not ranked	Not ranked
Mid-Columbia – Hood	17060105	S1↓	1000-5000	100-500	250-1000	Unknown
Klickitat	17060106	S1	1000-5000	20-100	50-250	50-70%
Upper John Day	17070201	S1	1000-5000	100-500	50-1000	50-70%
North Fork John Day	17070202	S1	1000-5000	100-500	50-1000	50-70%
Middle Fork John Day	17070203	S1	1000-5000	100-500	250-1000	50-70%
Lower John Day	17070204	S1↓	5000-20,000	100-500	50-1000	50-70%
Upper Deschutes	17070301	SX	1000-5000	Extinct	Extinct	Not ranked
Little Deschutes	17070302	SX	Not ranked	Extinct	Extinct	Not ranked
Beaver-South Fork	17070303	SX	1000-5000	Extinct	Extinct	Not ranked
Upper Crooked	17070304	SX	1000-5000	Extinct	Extinct	Not ranked
Lower Crooked	17070305	SX	1000-5000	Extinct	Extinct	Not ranked
Lower Deschutes	17070306	S1S2	1000-5000	100-500	2500-10,000	10-50%
Trout	17070307	SH	1000-5000	Zero	Zero	Unknown

Mid-Columbia RMU HUCs

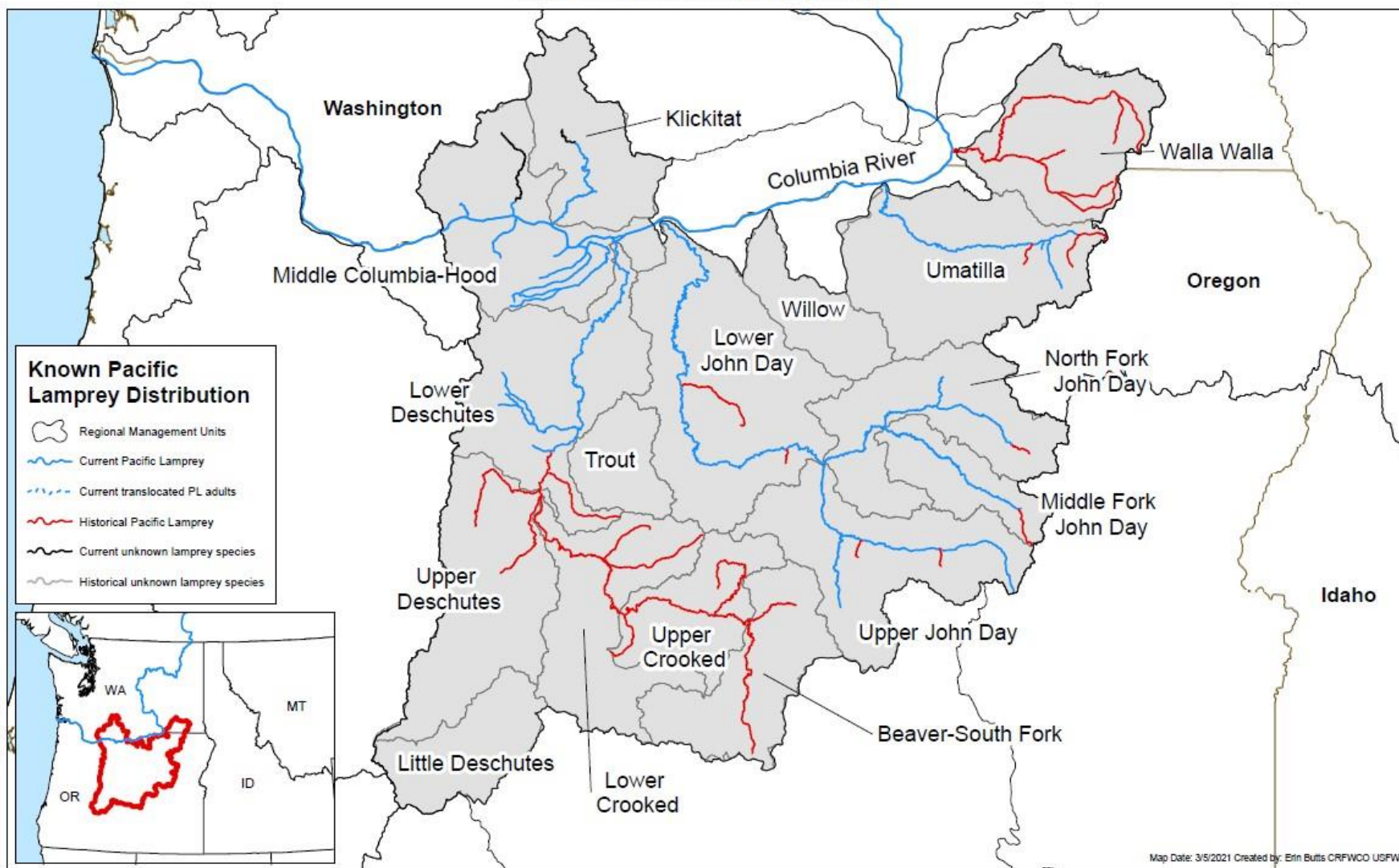


Figure 2. Current and historical known distribution for Pacific Lamprey: Mid-Columbia RMU (USFWS Data Clearinghouse 2021). Historical Pacific Lamprey distribution depicted in map was obtained from published literature, tribal accounts and state and federal agency records.

Distribution and Connectivity

Passage for both adults and juveniles in the Mid-Columbia RMU is impeded by four Federal Columbia River Power System (FCRPS) dams (Bonneville, The Dalles, John Day, and McNary). A multi-agency effort to assess and reduce the impact of mainstem passage is ongoing (CRITFC 2011; USACE 2009). Threats to passage within tributaries were considered moderate in the Mid-Columbia RMU. Four dams that previously blocked fish passage have been removed from the region including Hemlock Dam on the Wind River (2009), Powerdale Dam and Odell Dam on the Hood River (2010 and 2016), and Condit Dam on the White Salmon River (2011). In the Umatilla River basin, adult lamprey passage structures (i.e. Lamprey Passage System or flat plates) have been installed at Three Mile Falls diversion, Maxwell diversion dam, and Feed Diversion Dam to enhance passage. Additionally, three large diversion dams (Boyd's, Dillon and Brownell diversion dams) were recently removed on the lower Umatilla River. In the John Day basin, over 100 push-up diversion dams have been removed to restore fish passage (Brent Smith, Oregon Department of Fish and Wildlife, personal communication).

While many passage barriers have been removed or structurally modified to improve passage, the region is still affected by a number of dams (e.g., Willow Creek Dam, McKay Dam (Umatilla River), Pelton Round Butte Hydroelectric Project), and low elevation water diversions. Irrigation diversions for crops and/or livestock are numerous, particularly in the Mid-Columbia/Hood, Walla Walla, Umatilla and John Day basins. Contemporary structures are required to operate and maintain screening or by-pass devices to protect fish from impingement or entrainment. Unfortunately, there are still a large number of diversions with no screens or inadequate screening that may entrap or impinge migrating juveniles. The structural design of diversion dams may also delay or inhibit the passage of adult lamprey that are unable to navigate past sharp edges (e.g. 90° angles), especially in areas of high velocity (e.g., dam crest; Pacific Lamprey Technical Workgroup 2017).

Fish hatcheries in the lower Columbia River basin often utilize barrier dams/weirs and fish ladders to divert returning adult salmon into the hatchery during brood collection. Many of these structures are major barriers to adult Pacific Lamprey. In the Klickitat River, very few Pacific Lamprey larvae are observed upstream from the Klickitat Hatchery where a low head weir likely hinders adult passage. In addition, the surface water intake pump inadvertently diverts larval lamprey into hatchery ponds where they later become stranded when ponds are dewatered (Ralph Lampman, YNF, personal communication).

The cumulative impacts from this series of passage impediments likely impose a significant impact on distribution and connectivity for Pacific lamprey in most of the watersheds (Clemens et al. 2017).

Threats

Summary of Major Threats

The following table summarizes the key threats within the Mid-Columbia RMU tributaries as identified by RMU participants during the Risk Assessment revision meeting in April 2017 (High = 4; Moderate/High = 3.5; Moderate = 3; Low/Moderate = 2.5; Low = 2; Unknown = no value).

Table 3. Summary of the Assessment results for the key threats of the Mid-Columbia RMU

Watershed	Tributary Passage		Dewatering and Flow Management		Stream and Floodplain Degradation		Water Quality		Small Population Size		Lack of Awareness		Climate Change		Mainstem Passage	
	Scope	Severity	Scope	Severity	Scope	Severity	Scope	Severity	Scope	Severity	Scope	Severity	Scope	Severity	Scope	Severity
<i>Walla Walla</i>	4	4	4	4	4	4	3.5	3.5	4	4	3	3	3.5	3.5	4	4
<i>Umatilla</i>	4	3	3	3.5	4	4	3.5	3	3.5	3.5	3	3	3.5	3.5	4	4
<i>Willow</i>	4	4	4	4	4	4	3.5	3.5			4	4	4	4	4	4
<i>Mid-Columbia/Hood</i>	2	2	3	4	3	3	3.5	3.5	2.5	2.5	2.5	2.5	4	4	4	4
<i>Klickitat</i>	3	3	2	2	2	2	4	3.5	3.5	3.5	3.5	3.5	3	3	4	4
<i>Upper John Day</i>	3.5	3.5	3.5	3.5	3.5	4	4	4	3	3	3	3	3.5	3.5	4	4
<i>North Fork John Day</i>	2	2	2.5	2.5	2.5	2.5	3	3	3	3	3	3	3.5	3.5	4	4
<i>Middle Fork John Day</i>	2	2	2.5	2.5	3.5	3.5	3	3	3	3	3	3	3.5	3.5	4	4
<i>Lower John Day</i>	3	3	4	4	3.5	3.5	4	4	2	2	3	3	3.5	3.5	4	4
<i>Lower Deschutes</i>	2	2.5	1.5	1.5	2.5	2.5	2	2	2	2	2	2	3.5	3.5	4	4
Mean	3.30	3.27	3.00	3.15	3.21	3.25	3.36	3.27	3.32	3.32	3.33	3.30	3.55	3.55	4.00	4.00
Rank	M	M	M	M	M	M	M	M	M	M	M	M	H	H	H	H
Mean Scope & Severity	3.28		3.08		3.23		3.32		3.32		3.32		3.55		4.00	
Drainage Rank	M		M		M		M		M		M		H		H	

Current Threats

Among the many threats identified in the Mid-Columbia RMU, some showed a pervasive impact in the entire region, such as *Mainstem Passage*, *Climate Change*, and *Lack of Awareness*. Other threats were more location specific, but nevertheless showed significant impacts at the local scale, such as *Tributary Passage*, *Dewatering and Flow Management*, *Stream and Floodplain Degradation*, and *Water Quality* (Clemens et al. 2017).

Mainstem and Tributary Passage

A summary of passage issues in Mid-Columbia tributaries were described in the previous section (Distribution and Connectivity). Threats associated with adult and juvenile passage at mainstem FCRPS dams are described in the 2021 Regional Implementation Plan for the Mainstem Columbia River Regional Management Unit (see https://www.fws.gov/pacificlamprey/PLCI_RIPs.cfm).

Climate change

Climate changes is expected to produce changes in ambient temperature, precipitation, and streamflow patterns. In a region heavily dominated by agricultural crop production, rising ambient temperatures will likely increase demand for water for irrigation that will in turn reduce streamflows and elevate water temperatures. These conditions may restrict lamprey habitat availability, hamper adult migration, reduce reproductive capability, or contribute to increased mortality if incubating eggs, burrowing larvae or migrating juveniles are exposed to relatively warm temperatures (>20°C) for an extended duration (Clemens et al. 2016). The impacts of climate change will vary across watersheds with some areas more resilient to impacts of climate change (e.g., Klickitat), and some areas at greater risk from potential change based upon the underlying geology, impoundments, land use, or other factors. Climate change is identified as a critical subject for the Mid-Columbia RMU, but the feasibility of making tangible changes will be challenging and require large scale institutional changes. Within the Walla Walla basin, one of the strategies to combat climate change is the acquisition and subsequent protection of habitat. In the John Day basin, stream restoration (e.g., increasing channel complexity, channel deepening, riparian planting, riparian fencing) is being used as a tool to mitigate the effects of climate change.

Lack of Awareness

General knowledge of Pacific Lamprey has improved considerably within conservation and fisheries management communities, however, many stream restoration and passage improvement projects are still funded and designed to benefit salmonids with little understanding of how these actions may impact lamprey. In addition, the general public is still relatively unfamiliar with lamprey, their ecological and cultural importance, and how to avoid impacts to them.

Dewatering & flow management

Natural conditions (e.g., climate, geology, vegetation, topography) and extensive water withdrawals for irrigation leave many watersheds in the Mid-Columbia RMU dewatered or with inadequate flow during summer and fall months. These conditions are most severe in the Walla Walla, Umatilla, and John Day basins where demand often exceeds available water supply. Streamflow is an important

determinant of water quality and aquatic habitat conditions (Clemens et al. 2017). Reduced flows may increase water temperatures to critical levels, lower dissolved oxygen levels, reduce spawning and rearing habitat availability, prevent access to backwater or side channel habitats, and create low water barriers. Actions to restore and protect diminished instream flows will require large scale institutional changes involving water rights and salmonid management and will likely require a long-term effort. Current measures to improve flows include buying or leasing water rights, cooperative exchange of Columbia River water for instream flows (Umatilla Basin Project Act), diversion improvements (e.g., flow measuring devices, fish screens, conversion from flood to sprinkler systems), and irrigation efficiency projects (e.g., replacing open ditches/canals with pipe). These water efficiency improvements may help conserve water for instream flows, but with predicted trends in population growth, increased demand, and the anticipated effects of climate change, water supply issues will likely be an ongoing problem in the Mid-Columbia RMU.

Stream & floodplain degradation

Aquatic habitat conditions within the Klickitat and Lower Deschutes HUCs are relatively intact with only moderate impacts to riparian vegetation. In the majority of the Mid-Columbia RMU however, land use activities and human settlement have greatly altered the physical habitat and hydrology of the region. In upland areas, historical and ongoing timber practices have completely deforested or altered the function and diversity of riparian vegetation. Many watersheds in the RMU are lacking mature trees that play a pivotal role in bank stability, water quality protection, thermal cover, and input of wood into channels. Large wood can benefit streams by influencing the structural complexity of the channel (i.e., creating pools or undercut banks), increasing the deposition of fine substrate and organic matter, thereby providing important rearing habitat for juvenile salmonids and larval lamprey (Gonzalez et al. 2017). Within lowlands, agriculture and grazing practices have contributed to the loss of aquatic and riparian habitat. Efforts to prevent flooding and provide irrigation for crops and livestock have straightened and scoured streambeds, eliminated side channels and cut off floodplains. Cultivation, riparian clearing and conversion of land for infrastructure (e.g., railroad and roads), crops, pastures and residential development have filled and/or drained wetlands, increased soil erosion and sedimentation, and promoted the establishment and spread of invasive plant species.

Water quality

Elevated water temperature is the primary water quality concern in the Mid-Columbia RMU. Increased temperatures may be associated with excessive solar radiation, removal of riparian vegetation, reduction of instream flow, and flood irrigation water returns. Other water quality concerns include low dissolved oxygen, pH extremes, sedimentation, and the presence of bacteria, heavy metals, and toxic pollutants (e.g., insecticides, PCBs; Clemens et al. 2017). These issues are likely attributable to land use practices or other natural causes. Toxins and heavy metals may be a particular concern for Pacific Lamprey. Direct exposure to toxins in water or sediment during larval and adult life stages can result in high concentrations of contaminants accumulating in fatty tissues that may compromise fish health and development (Nilsen et al. 2015; Clemens et al. 2017). Monitoring and restoration efforts to improve and protect water quality for fish, wildlife, and human health are ongoing in the Mid-Columbia RMU.

Restoration Actions

Within the mainstem Columbia River, improvements to Bonneville, The Dalles, John Day and McNary hydroelectric dam fishways have occurred to increase adult passage success. Instream and floodplain habitat restoration activities have been implemented in the Mid-Columbia subbasins, although these actions have been designed / funded primarily for salmonid recovery. The following conservation actions were initiated or recently completed by RMU partners in the Mid-Columbia Regional Management Unit from 2012-2020.

HUC	Threat	Action Description	Type	Status
RMU	Population	Environmental DNA, spawning ground surveys, smolt trapping and occupancy sampling to better understand lamprey distribution.	Survey	Ongoing
RMU	Stream Degradation	Implementation of instream and floodplain habitat restoration activities.	Instream	Ongoing
RMU	Passage	Evaluation of juvenile entrainment mechanisms and preventative measures.	Assessment	Underway
RMU	Population	Development of protocols and techniques for artificial propagation and larval rearing of Pacific Lamprey	Research	Ongoing
RMU	Dewatering/ flow	Water savings through Columbia Basin Water Transactions Program	Instream	Ongoing
RMU	Population	Conservation Plan for Lampreys in Oregon (ODFW) https://www.dfw.state.or.us/fish/CRP/coastal_columbia_snake_lamprey_plan.asp	Other	Complete
RMU	Population	Artificial propagation and larval rearing (YN, CTUIR, USFWS)	Supplementation	Ongoing
RMU	Population	Mesocosm experiment to investigate performance of artificially propagated larvae and juveniles vs wild fish	Research	Proposed
RMU	Population	eDNA sampling in lower Umatilla River, John Day River, Walla Walla River and Willow Creek	Survey	Complete/ Underway
RMU	Population	Large-scale PIT tagging of larval and juvenile Pacific Lamprey in mid-upper Columbia tributaries	Assessment	Proposed

RMU	Dewatering/ flow	Study to evaluate fate of salvaged larval lamprey during dewatering events https://doi.org/10.3133/ofr20201026	Research	Complete
RMU	Dewatering/ flow	Larval lamprey movement study to understand how far lamprey can move over dewatered surfaces	Research	Underway
RMU	Dewatering/ flow	Study to test efficacy of portable backpack suction dredge to sample for larval lamprey during salvage	Research	Underway
RMU	Dewatering/ flow/Passage	Study testing use of venturi pump to prevent/reduce entrainment into irrigation diversion canals	Research	Underway
RMU	Dewatering/ flow	Lamprey salvage at irrigation diversion canals and hatchery ponds	Instream	Ongoing
RMU	Disease	New lamprey pathogen publication (Jackson et al. 2019)	Research	Complete
Columbia River	Population	Seasonal abundance of larval lamprey at confluence of 3 tributaries in Bonneville Dam reservoir and 3 tributaries below Bonneville Dam (5 year study)	Survey	Underway
Columbia River	Stream Degradation/ Water Quality	Riparian plantings at mouths/deltas of mid-Columbia tributaries to reduce water temperature in shallow water habitat	Instream	Underway/ Proposed
Columbia River	Population	eDNA sampling at Bonneville, McNary, Wells and Rocky Reach to determine number of PCL DNA copies/second.	Survey	Complete
Walla Walla– Umatilla– John Day	Population	Master Plan for Pacific Lamprey Artificial Propagation, Translocation, Restoration, and Research (CRITFC, YN, CTUIR, NPT)	Other	Complete
Walla Walla	Population	Release of artificially propagated lamprey as part of Master Supplementation Plan	Instream	Proposed
Umatilla	Population	Translocation/reintroduction of adult Pacific Lamprey.	Instream	Underway
Umatilla	Population	Monitoring larval density trends and adult passage success to spawning areas.	Instream	Underway

Umatilla	Population	Collection of genetic samples to contribute to ongoing work by John Hess (CRITFC)	Survey	Ongoing
Umatilla	Population/ Passage	Ongoing larval and juvenile lamprey PIT tagging study	Instream	Underway
Umatilla	Passage	Installation of Lamprey Passage Systems to enhance passage for Pacific Lamprey at three water diversion dams.	Instream	Complete
Umatilla	Passage	Telemetry to assess use of Lamprey Passage Systems at diversion dams.	Assessment	Complete
Umatilla	Passage	Sampling of Bureau of Reclamation canals to estimate extent of juvenile entrainment into diversions.	Survey	Ongoing
Umatilla	Passage	Removal of Boyd, Dillon and Brownell diversion dams.	Instream	Complete
Mid-Col. Hood	Passage	Monitoring natural recolonization above former site of Powerdale Dam on Hood River and Condit Dam on White Salmon River.	Survey	Ongoing
Mid-Col Hood	Population	Larval occupancy/density surveys in principal tributaries.	Survey	Ongoing
Mid-Col Hood	Population	Electrofishing in White Salmon and Wind Rivers to assess distribution and abundance of larval lamprey	Survey	Underway
Mid-Col Hood	Population	Course scale eDNA sampling on White Salmon River and tributaries	Survey	Complete
Mid-Col Hood	Population	Survey to assess Pacific Lamprey recolonization of White Salmon River following Condit Dam removal	Survey	Proposed
Mid-Col Hood	Population	Translocation of adult Pacific Lamprey above former Condit Dam location on White Salmon River	Supplementation	Proposed
Klickitat	Population	Distribution surveys of mainstems and principal tributaries.	Survey	Ongoing
Klickitat	Passage	Modification/improvements to Lamprey Passage Structure at Lyle Falls fish ladder.	Instream	Underway
Klickitat	Passage	Passage improvement for adult Pacific Lamprey at Klickitat Hatchery weir	Instream	Proposed
Klickitat	Population	Electrofishing in tributaries to assess	Survey	Underway

		distribution and abundance of larval lamprey		
Klickitat	Population	Course scale eDNA sampling on mainstem and confluence of all tributaries	Survey	Complete
John Day Basins	Population	Collected genetic samples and PIT tagged ~400 PCL (>100 mm) in NF John Day	Survey	Complete
John Day Basins	Stream Degradation	Large channel restoration project in core area for lamprey (Middle Fork John Day)	Instream	Underway
John Day Basins	Passage	Removal of over 100 push-up diversion dams	Instream	Ongoing
John Day Basins	Passage	Fish screening improvements	Instream	Ongoing
Lower Deschutes	Passage	Installation of LPS and video monitoring system at Warm Springs National Fish Hatchery fishway	Instream	Complete
Lower Deschutes	Water Quality	Collection of larval lamprey and sediment samples to characterize contaminants in tributaries on the Warm Springs Reservation	Assessment	Complete
Lower Deschutes	Water Quality	Study to look at contaminants in adult Pacific Lamprey tissue near suspected point sources on Warm Springs Reservation	Assessment	Underway
Lower Deschutes-Trout	Population	Environmental DNA sampling on lower Deschutes, Shitike Creek and Trout Creek to assess distribution of Pacific Lamprey	Survey	Underway

II. Selection of Priority Actions

A. Prioritization Process

Members of the Mid-Columbia RMU had a virtual meeting on May 3rd, 2021 to discuss completed and ongoing conservation actions and identify specific projects and research needed to address threats and uncertainties within the region. The following project proposal was submitted by RMU partners for the Mid-Columbia RMU in 2021:

Project Name	Project Proponent and Organization	Project Type(s)	Funding Requested	Brief Description
Developing a cell line for Pacific Lamprey disease research	Aaron Jackson Confederated Tribes of the Umatilla Indian Reservation	Research (multi-RMU)	\$24,177	The goal of this project is to develop a protocol for producing a Pacific Lamprey cell line that can be used for viral assays and other disease research to better understand and identify pathogen risks to Pacific Lamprey throughout its range.

III. Literature Cited

- Clemens, B., C. Schreck, S. van de Wetering, & S. Sower. 2016. The potential roles of river environments in selecting for stream- and ocean-maturing Pacific Lamprey, *Entosphenus tridentatus* (Gairdner, 1836). pp. 299 – 322. *In*: A. Orlov, & R. J. Beamish (eds.) *Jawless Fishes of the World*. Cambridge Scholars.
- Clemens, B. J., and 21 co-authors. 2017. Conservation challenges and research needs for Pacific Lamprey in the Columbia River Basin. *Fisheries*. 42: 268-280.
- Close, D.A., K. Aronsuu, A. Jackson, T. Robinson, J. Bayer, J. Seelye, S. Yun, A. Scott, W. Li, and C. Torgerson. 2003. Pacific lamprey research and restoration project. Project No. 1994-02600, 115 electronic pages, (BPA Report DOE/BP-00005455-6.)
- Columbia River DART (Data Access in Real Time). Columbia Basin Research, University of Washington. 2021. Adult Passage Annual Counts. Available from http://www.cbr.washington.edu/dart/query/adult_annual_sum
- CRITFC (Columbia River Inter-Tribal Fish Commission), Yakama Nation, Confederated Tribes of the Umatilla Indian Reservation, and Nez Perce Tribe. 2018. Master Plan: Pacific Lamprey artificial propagation, translocation, restoration, and research. Conceptual phase to address Step 1 – Master Plan review elements. March 23, 2018. 179 electronic pp. Available online at <https://www.critfc.org/wp-content/uploads/2018/04/20180327-Master-Plan-Pac-Lamprey.pdf>.
- CRITFC (Columbia River Inter-Tribal Fish Commission). 2011. Tribal Pacific Lamprey Restoration Plan for the Columbia River Basin. 194 pp.
- Gonzalez, R., J. Dunham, S. Lightcap, and J. McEnroe. 2017. Large Wood and In-stream Habitat for Juvenile Coho Salmon and Larval Lampreys in a Pacific Northwest Stream. *North American Journal of Fisheries Management* 37:4, 683-699.
- Hess, J.E., N.R. Campbell, M.F. Docker, C. Baker A. Jackson, R. Lampman, B. McIlraith, M.L. Moser, D.P. Statler, W.P. Young, A.J. Wildbill, and S.R. Narum. 2015. Use of genotyping by sequencing data to develop a high-throughput and multifunctional SNP panel for conservation applications in Pacific Lamprey. *Molecular Ecology Resources* 15, 187-202.
- Howard, J.K., D. Close, and A. Jackson. 2004. Pacific Lamprey Research and Restoration Project, 2004 Annual Report, Project No. 199402600, 66 electronic pages, (BPA Report DOE/BP-00005455-8).
- Jackson, A. D., M. L. Moser, S. T. Onjukka, S. LaPatra, K. Lujan, C. Samson, M. G. White, M. J. Blair, L. Rhodes, R. T. Lampman, A. N. Maine, and J. C. Jolley. 2019. Occurrence of pathogens in Pacific lamprey (*Entosphenus tridentatus*). *Reviews in Fish Biology and Fisheries* . <https://doi.org/10.1007/s11160-019-09572-0>

- Jackson, A et al. 1997. Pacific Lamprey Research and Restoration. Project No. 1994-02600, 115 electronic pages, (BPA Report DOE/BP-00005455-6.)
- Jolley, J.C., G.S. Silver, J.E. Harris, E.C. Butts, and C. Cook-Taber. 2016. Occupancy and Distribution of Larval Pacific Lamprey and *Lampetra* spp. In Wadeable Streams of the Pacific Northwest. U.S. Fish and Wildlife Service, Columbia River Fish and Wildlife Conservation Office, Vancouver, WA. 35 pp.
- Nilsen, E.B., W.B. Hapke, B. McIlraith, and D. Markovchick. 2015. Reconnaissance of contaminants in larval Pacific lamprey (*Entosphenus tridentatus*) tissues and habitats in the Columbia River Basin, Oregon and Washington, USA. Environmental Pollution 201, 121-130.
- Pacific Lamprey Technical Workgroup. 2017. Practical guidelines for incorporating adult Pacific Lamprey passage at fishways. White Paper. 47pp + Appendix. Available online: <https://www.fws.gov/pacificlamprey/mainpage.cfm>
- Reid, S.B., D.A. Boguski, D.H. Goodman, and M.F. Docker. 2011. Validity of *Lampetra pacifica* (Petromyzontiformes: Petromyzontidae), a brook lamprey described from the lower Columbia River Basin. Zootaxa 3091, 42-50.
- USACE (U.S. Army Corps of Engineers). 2009. Pacific Lamprey Passage Improvements Implementation Plan – 2008-2018. U.S. Army Corps of Engineers, Northwestern Division, Portland District. July 2009 Final Report. 88 pp.

Appendix 1

The following are the definitions for interpreting the NatureServe conservation status ranks in Table 2.

SX Presumed Extirpated.—Species or ecosystem is believed to be extirpated from the jurisdiction (i.e., nation, or state/province). Not located despite intensive searches of historical sites and other appropriate habitat, and virtually no likelihood that it will be rediscovered. (= “Regionally Extinct” in IUCN Red List terminology).

SH Possibly Extirpated.—Known from only historical records but still some hope of rediscovery. There is evidence that the species or ecosystem may no longer be present in the jurisdiction, but not enough to state this with certainty. Examples of such evidence include: (1) that a species has not been documented in approximately 20–40 years despite some searching or some evidence of significant habitat loss or degradation; or (2) that a species or ecosystem has been searched for unsuccessfully, but not thoroughly enough to presume that it is no longer present in the jurisdiction.

SU Unrankable. .—Currently unrankable due to lack of information or due to substantially conflicting information about status or trends.

S1 Critically Imperiled.—Critically imperiled in the jurisdiction because of extreme rarity or because of some factor(s) such as very steep declines making it especially vulnerable to extirpation from the jurisdiction.

S2 Imperiled.—Imperiled in the jurisdiction because of rarity due to very restricted range, very few occurrences, steep declines, or other factors making it very vulnerable to extirpation from the jurisdiction.

S3 Vulnerable.—Vulnerable in the jurisdiction due to a restricted range, relatively few occurrences, recent and widespread declines, or other factors making it vulnerable to extirpation.

S4 Apparently Secure.—Uncommon but not rare; some cause for long-term concern due to declines or other factors.

S5 Secure.—Common, widespread, and abundant in the jurisdiction.