

# DART Adult Reach Distribution and Delay Detailed Analysis

## *Memo for FPOM Task Group meeting on January 14, 2025*

January 8, 2025

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To: FPOM Task Group – Adult Fish Delay Criteria  
Fish Passage Operation and Maintenance (FPOM)

*This memo supersedes the “DART Adult Reach Distribution and Delay Detailed Analysis: Memo for FPOM Task Group meeting on December 10, 2024” dated December 9, 2024.*

## Summary

- The Columbia River DART tool, **Adult Reach Distribution and Delay**, provides information on PIT-tagged adult Chinook salmon migrating upstream in the mainstem Columbia River and Snake River. It provides various in-season metrics of percent arrivals by reach.
- **Refinements to the DART tool are in progress** and additional refinements are possible. To help answer questions and fulfill requests from the FPOM Task Group on Adult Fish Delay Criteria, the present memo provides more detailed information than what is currently available on the website.
- To help assess the meaningfulness of reach travel times to a more ultimate outcome, exiting the hydroelectric power system at LWG, we provide figures and tables of the **% of fish exiting the hydrosystem (i.e., LWG)** by each reach (MCN-IHR, IHR-LMN, LMN-LGS, LGS-LWG) in each year (2016-2024). (Section 1.1)
- In addition to the figures and tables in Section 1.1, analyses were run to estimate the **probability of individual fish exiting LWG** in association with reach travel time indicators and other covariates. The results showed that higher probabilities of exiting LWG were associated with shorter reach travel times (< 3 days vs ≥ 3 days; or <4 days vs ≥ 4 days). Also, the results from a reach travel time indicator with a 4-day cutpoint were very similar to results with a 3-day cutpoint. Additional analyses were run for a more comprehensive exploration of P(LWG exit) associated with cutpoints from 2 d through 20 d. (Section 1.2)
- In 2016-2024, the 3-day adult delay trigger (or 3-day “dots”) would have occurred more often with **3-day cumulative cohort** data than with **1-day cohort** data. With a comparison between ‘minimum number of fish in a cohort’ criteria, 3-day dots would have occurred more often with **no minimum** than with a **7-fish minimum**. Furthermore, **3-day dots** would have occurred more frequently than with **4-day dots**. (Section 2)
- A new feature of **2-day Predicted Range** will be added to the **DART tool**. The methods and an example are provided, including explanations of **3-day and 1-day cohorts**. (Section 3)
- Decisions from the task group can inform how the **DART tool** can be refined in early 2025.

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## Background

The Columbia River DART tool, [Adult Reach Distribution and Delay](#) (also referred to as the **DART tool** in this memo), was first developed in 2018 to provide information on adult Chinook salmon tagged with passive integrated transponder (PIT) tags showing various summary metrics (e.g., percent of 3-day cumulative cohort arriving to next upstream dam in less than 4 days), in comparison to river conditions (spill percent and tailrace total dissolved gas) and adult visual counts.

The purpose of the **DART tool** (Figure 1a) is to report in real-time on reach travel time and highlight potential delay events in upstream migration for adult PIT-tagged Chinook salmon during the spring spill period (4/3 –6/20) at Lower Snake River reaches. Daily cohorts are created and tracked based on departure date from the dam at the downstream end of the reach of interest, and used to report reach travel time, percent arrival, percent 'in route' (i.e., not arrived yet, and could be due to a number of reasons, such as delay, fallback, wandering, harvest, and mortality from predation), as well as comparisons to visual counts (Figure 1b).

The percent of fish that arrive at a dam on the mainstem Snake River is calculated from PIT-tagged Chinook salmon detections that departed the lower dam of a single reach (or multiple reaches) of interest. In this memo, we focus on single reaches, MCN-IHR, IHR-LMN, LMN-LGS, and LGS-LWG. Currently, the **DART tool** calculates cumulative arrival percents based on running 3-day cumulative cohort departures. For more information, see **Appendix 1. Data set details and additional information related to the DART tool.**

Relatively recently (May 18, 2024), the **Single Departure Event per TagID** option was added to the **DART tool**. Even though the **Daily Cohort** option was originally developed to be most comparable to the visual counts because it would include any reascensions, a single departure event for each PIT-tagged salmon provides more pertinent information for management of adult salmon travel time and delay.

We aim to answer some questions and requests by the task group, that were brought to our attention, with the information we provide in this memo. Decisions from the task group on refining the adult trigger can be incorporated into the refinements of the **DART tool** that are already in progress and planned for release within the early months of 2025.

For an overview of methods for the **DART tool**, see <https://www.cbr.washington.edu/dart/metadata/pitreach>.

All data used in this memo are available for download from: <https://www.cbr.washington.edu/dart/cs/data/reachdist.zip>

## DART PIT Tag Adult Reach Distribution and Delay

Data Courtesy of [Pacific States Marine Fisheries Commission](#)

### Select Year, Release Group

2024 Spring/Summer Chinook, juveniles released at/above Lower Granite

Selection for Release Group controls options available for Reach and Period.

Release Group:

- "Sp/Su Chinook juveniles released at/above Lower Granite" includes Unknown-run tagged at LWG in April and May in same year as release
- "Fall Chinook juveniles released at/above Lower Granite" includes Unknown-run tagged at LWG after June in same year as release and Unknown-run tagged by coord\_id "WPC"

### Select Reach, Date Period

Ice Harbor to Lower Monumental [2014] Spring Spill Dates (April-June)

Year in brackets following the Reach indicates earliest analysis year available.

### Set Departure Event Calculations

☐ Single Departure Event per TagID ☒ Daily Cohort (original departure calculation logic)

- Single Departure Event per TagID:** On rescent and departure, the TagID is removed from previous departure date cohort and daily calculations are adjusted. That is, each TagID has only one departure event per season.
- Daily Cohort:** Original logic designed to mimic visual adult passage count dataset. Each ascent and departure tracked per departure date. No adjustments made to daily cohort departure events for rescent events. That is, TagID departure events may not be unique within a day or a season.

### Set Summary

Summarize Migration Stats by: ☒ Release Site ☐ Release HydroUnit

### Optional: Set Historical Date

Use Historical Date ☒ No ☐ Yes

Historical Date 06/04 mm/dd

Note: Click "Yes" radio button to activate "Use Historical Date" option. The purpose of this option is to examine results for a particular historical date (a.k.a. moving back in time). Activating "Use Historical Date" option will cut off all input data at that date. This option does not expand the range of analyzed data outside of designated spill period.

Submit Query

Reset

Figure 1a. Screenshot of existing input console of the DART tool.



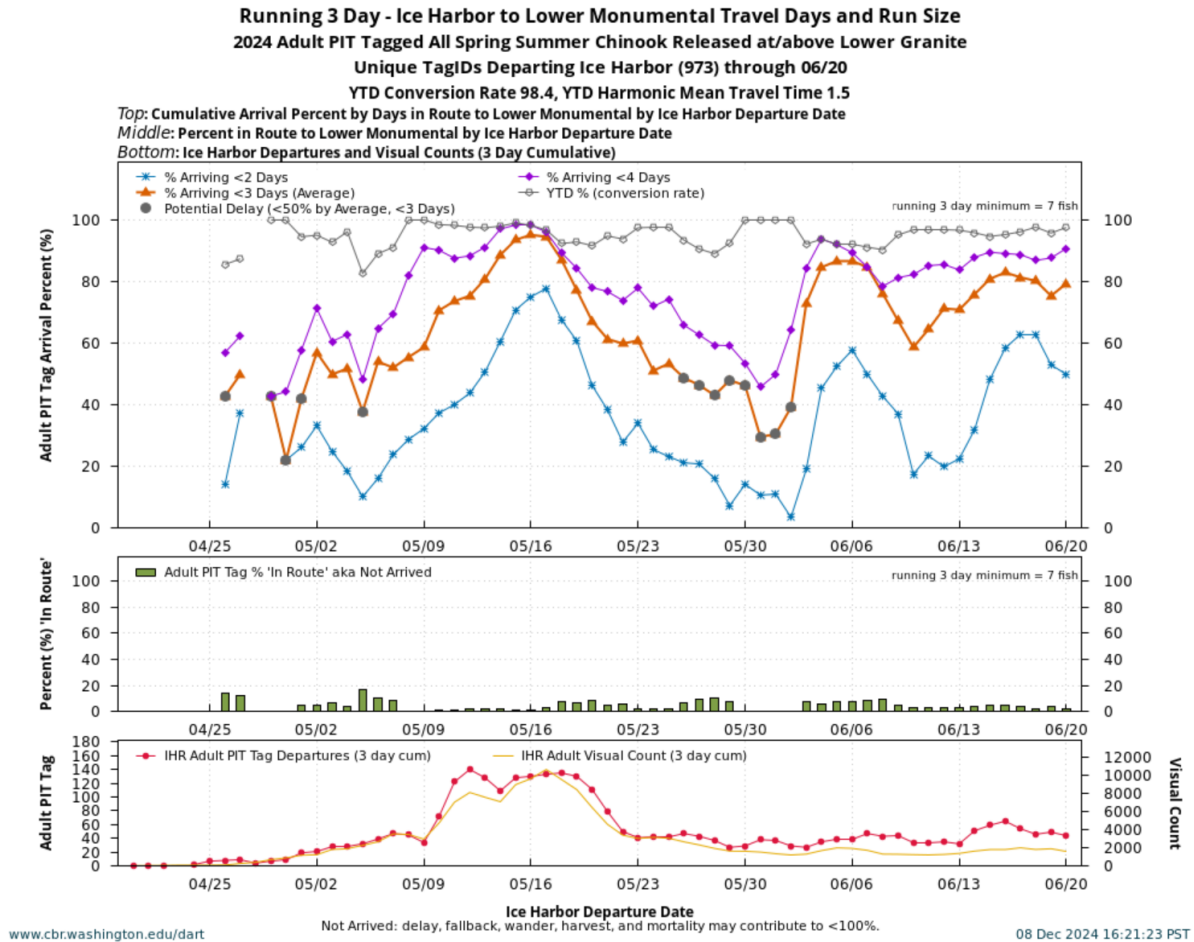


Figure 1b. Screenshot of an example output from the DART tool.

## Questions, Results, and Interpretation

### 1. Probability of exiting the hydrosystem at LWG by reach travel times

#### *Is the probability of exiting LWG associated with reach travel times?*

*Note that results here have been updated since the “Memo for FPOM Task Group meeting on December 10, 2024”, dated December 9, 2024.*

#### 1.1. Daily % conversions: figures comparing reach travel times < 3 d vs ≥ 3 d

Across the years from 2016-2024, the average percentages of salmon that exited LWG by each departed reach were:

- **MCN-IHR:** 94.7% ± SD 1.3%,
- **IHR-LMN:** 96.2% ± SD 1.0%,
- **LMN-LGS:** 96.7% ± SD 1.0%, and
- **LGS-LWG:** 98.6% ± SD 0.7%.

Not surprisingly, the average percentages of salmon exiting LWG declined as the distance from the departing reach to LWG increased.

Of the number of salmon that exited LWG in years 2016-2024, the average percentages of those with reach travel times < 3 d and ≥ 3 days, were respectively, by each departure reach:

- **MCN-IHR:** 96.5% ± SD 0.8% for < 3 days; 94.9% ± SD 2.8% for ≥ 3 days,
- **IHR-LMN:** 97.1% ± SD 0.9% for < 3 days; 94.5% ± SD 2.9% for ≥ 3 days,
- **LMN-LGS:** 98.9% ± SD 0.9% for < 3 days; 98.1% ± SD 1.1% for ≥ 3 days,
- **LGS-LWG:** 99.8% ± SD 0.1% for < 3 days; 99.6% ± SD 0.7% for ≥ 3 days.

The percentages, out of the number of salmon that exited LWG, were greater for salmon with reach travel times < 3 days than ≥ 3 days. For the percentages broken down by each year and each reach, see Table 1 through Table 4, and Figure 2 through Figure 9. For daily percentages through the seasons of 2016-2024, see **Appendix 2. Daily % conversion exiting LWG.**

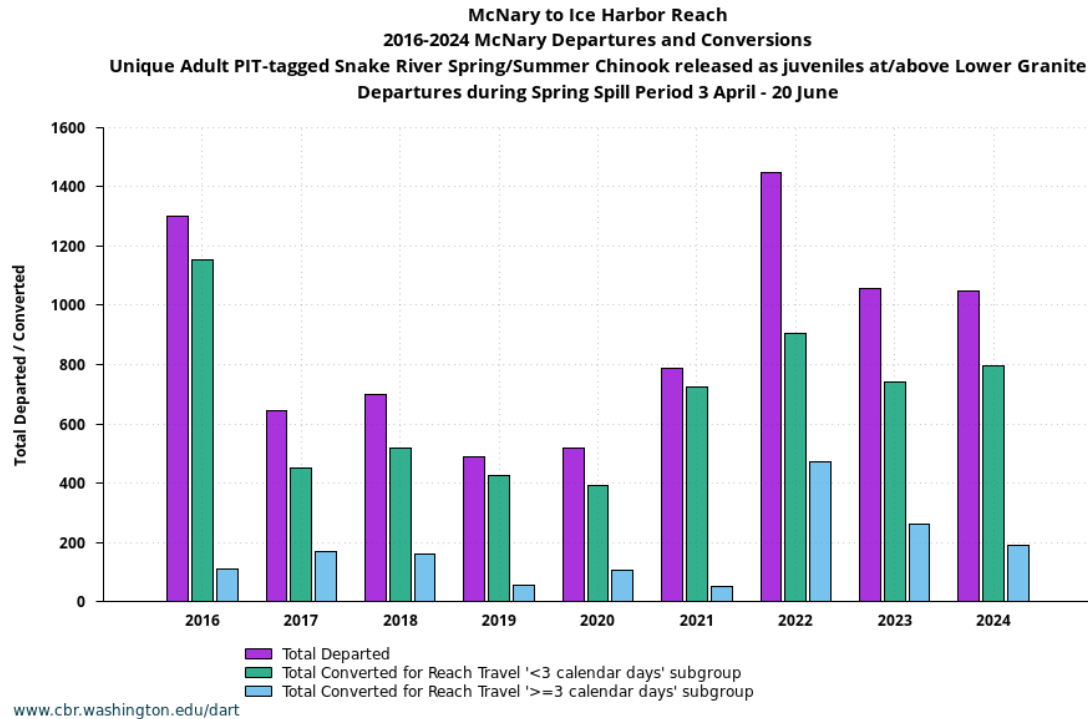
Note that after the distribution of the memo dated December 9, 2024 it was identified that the rules applied for determining whether a PIT-tagged fish exited Lower Granite were too limited. Initially, we relied on the “ladder exit” antennas installed in the fishway, antennas A1 and A2. Upon further examination, it was revealed that the detection efficiency of the antennas was lower than expected, especially in 2017 when approximately a third of the fish missed being detected. For this reason, we expanded the rule set to include all antennas for the upper weirs, 730-733, in addition to the ladder exit antennas. A site configuration diagram is available for GRA-Lower Granite Dam Adult Fishway, Interrogation Site Metadata, PTAGIS, <https://ptagis.org/Sites/InterrogationSites?code=GRA>.

Data sets for final outcomes (last detection, mortality, undetected) above LWG are readily available upon request, but are not included here as it would require additional

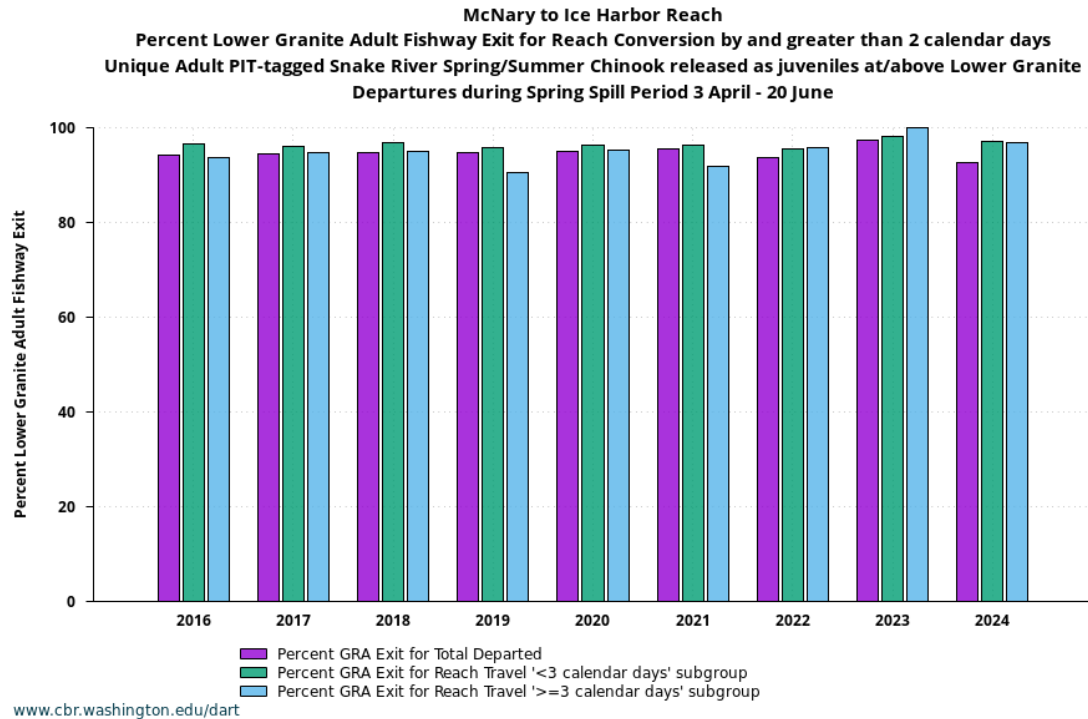
analyses. The additional analyses would need to account for the network of detection arrays upstream of LWG and associated low levels of detections (Morrissett, Skalski, and Kiefer 2019).

**Table 1. McNary to Ice Harbor Reach Statistics for PIT-tagged Spring/Summer Adult Chinook departing McNary during Spring Spill Period, April 3-June 20, 2016-2024**

Total Population					
Year	Total Departed	Total Converted	Percent Converted	Total LWG Exit	Percent LWG Exit
2016	1299	1262	97.2	1224	94.2
2017	646	618	95.7	610	94.4
2018	700	680	97.1	663	94.7
2019	487	479	98.4	461	94.7
2020	516	499	96.7	490	95.0
2021	786	773	98.3	751	95.5
2022	1448	1378	95.2	1355	93.6
2023	1058	1003	94.8	1029	97.3
2024	1048	988	94.3	972	92.7
Subgroup Reach Travel < 3 calendar days					
Year		Total Converted for Reach Travel '<3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '<3 calendar days' subgroup	Total LWG Exit for Reach Travel '<3 calendar days' subgroup	Percent LWG Exit for Reach Travel '<3 calendar days' subgroup
2016		1153	88.8	1115	96.7
2017		450	69.7	432	96.0
2018		518	74.0	502	96.9
2019		426	87.5	408	95.8
2020		393	76.2	379	96.4
2021		724	92.1	698	96.4
2022		907	62.6	865	95.4
2023		743	70.2	729	98.1
2024		797	76.0	775	97.2
Subgroup Reach Travel ≥ 3 calendar days					
Year		Total Converted for Reach Travel '≥3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '≥3 calendar days' subgroup	Total LWG Exit for Reach Travel '≥3 calendar days' subgroup	Percent LWG Exit for Reach Travel '≥3 calendar days' subgroup
2016		109	8.4	102	93.6
2017		168	26.0	159	94.6
2018		162	23.1	154	95.1
2019		53	10.9	48	90.6
2020		106	20.5	101	95.3
2021		49	6.2	45	91.8
2022		471	32.5	451	95.8
2023		260	24.6	260	100.0
2024		191	18.2	185	96.9



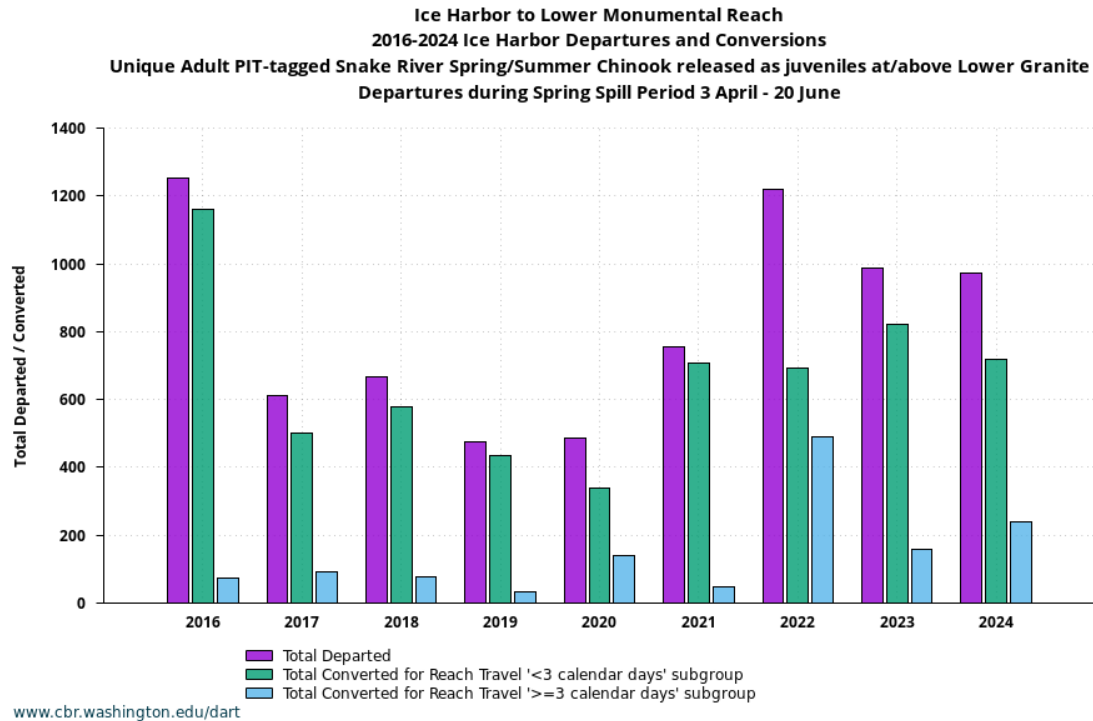
**Figure 2. McNary to Ice Harbor 2016-2024 Total Departures and Conversions by Travel Time Subgroups.**



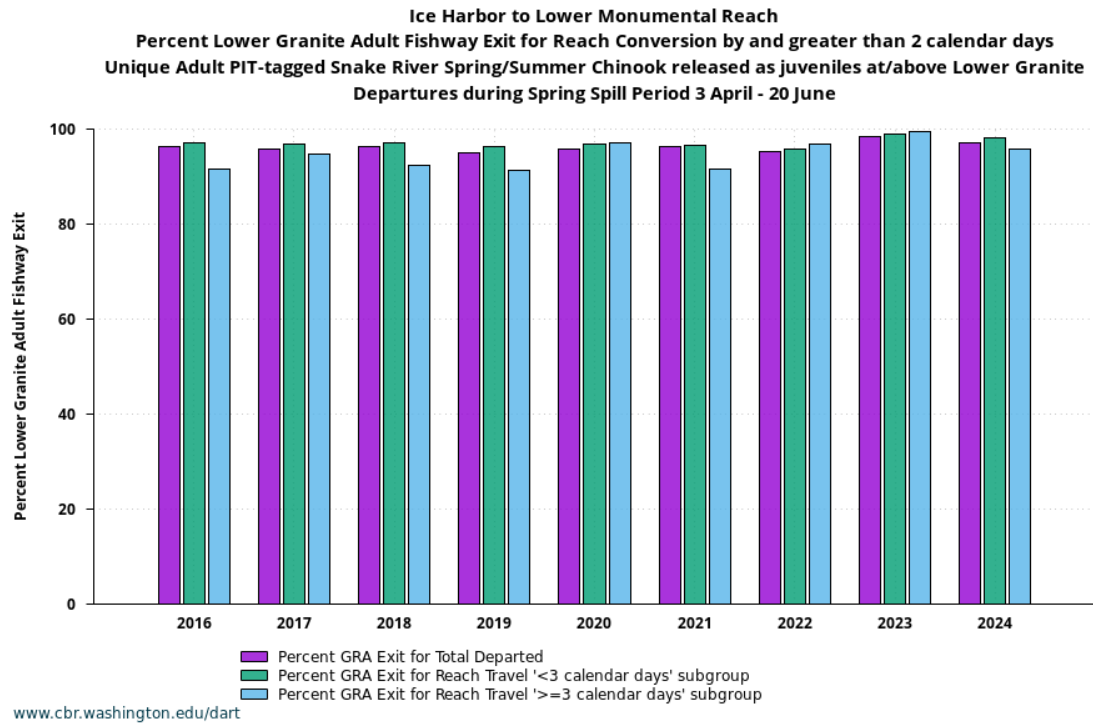
**Figure 3. McNary to Ice Harbor 2016-2024 Percent LWG Exit for Total Departures and Travel Time Subgroups. See associated color-coded percentages in Table 1.**

**Table 2. Ice Harbor to Lower Monumental Reach Statistics for PIT-tagged Spring/Summer Adult Chinook departing McNary during Spring Spill Period, April 3-June 20, 2016-2024**

<b>Total Population</b>					
Year	Total Departed	Total Converted	Percent Converted	Total LWG Exit	Percent LWG Exit
2016	1252	1234	98.6	1206	96.3
2017	611	596	97.5	585	95.7
2018	666	655	98.3	642	96.4
2019	474	468	98.7	451	95.1
2020	488	478	98.0	468	95.9
2021	754	753	99.9	726	96.3
2022	1221	1183	96.9	1162	95.2
2023	989	981	99.2	972	98.3
2024	973	957	98.4	944	97.0
<b>Subgroup Reach Travel &lt; 3 calendar days</b>					
Year		Total Converted for Reach Travel '<3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '<3 calendar days' subgroup	Total LWG Exit for Reach Travel '<3 calendar days' subgroup	Percent LWG Exit for Reach Travel '<3 calendar days' subgroup
2016		1162	92.8	1129	97.2
2017		502	82.2	486	96.8
2018		577	86.6	561	97.2
2019		433	91.4	417	96.3
2020		339	69.5	328	96.8
2021		706	93.6	683	96.7
2022		693	56.8	664	95.8
2023		822	83.1	813	98.9
2024		719	73.9	706	98.2
<b>Subgroup Reach Travel ≥ 3 calendar days</b>					
Year		Total Converted for Reach Travel '≥3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '≥3 calendar days' subgroup	Total LWG Exit for Reach Travel '≥3 calendar days' subgroup	Percent LWG Exit for Reach Travel '≥3 calendar days' subgroup
2016		72	5.8	66	91.7
2017		94	15.4	89	94.7
2018		78	11.7	72	92.3
2019		35	7.4	32	91.4
2020		139	28.5	135	97.1
2021		47	6.2	43	91.5
2022		490	40.1	475	96.9
2023		159	16.1	158	99.4
2024		238	24.5	228	95.8



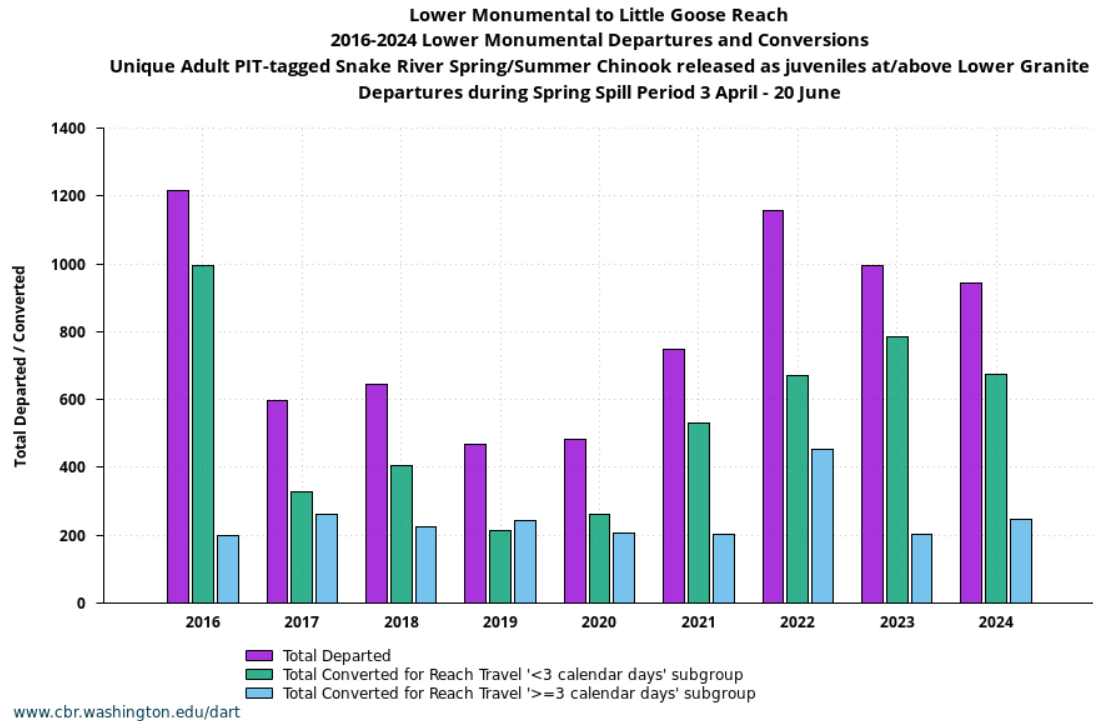
**Figure 4. Ice Harbor to Lower Monumental 2016-2024 Total Departures and Conversions by Travel Time Subgroups.**



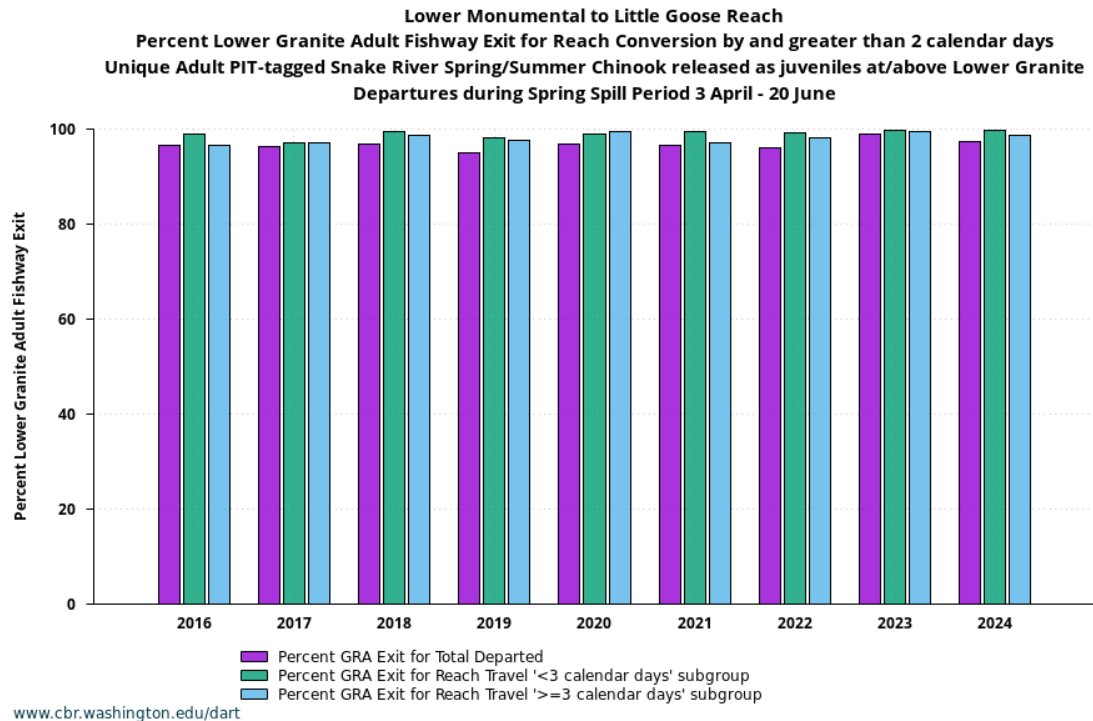
**Figure 5. Ice Harbor to Lower Monumental 2016-2024 Percent LWG Exit for Total Departures and Travel Time Subgroups. See associated color-coded percentages in Table 2.**

**Table 3. Lower Monumental to Little Goose Reach Statistics for PIT-tagged Spring/Summer Adult Chinook departing McNary during Spring Spill Period, April 3-June 20, 2016-2024**

<b>Total Population</b>					
Year	Total Departed	Total Converted	Percent Converted	Total LWG Exit	Percent LWG Exit
2016	1216	1192	98.0	1175	96.6
2017	598	592	99.0	575	96.2
2018	645	630	97.7	625	96.9
2019	468	455	97.2	445	95.1
2020	482	469	97.3	467	96.9
2021	749	732	97.7	724	96.7
2022	1156	1123	97.1	1111	96.1
2023	993	985	99.2	982	98.9
2024	943	921	97.7	918	97.3
<b>Subgroup Reach Travel &lt; 3 calendar days</b>					
Year		Total Converted for Reach Travel '<3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '<3 calendar days' subgroup	Total LWG Exit for Reach Travel '<3 calendar days' subgroup	Percent LWG Exit for Reach Travel '<3 calendar days' subgroup
2016		993	81.7	983	99.0
2017		329	55.0	319	97.0
2018		405	62.8	403	99.5
2019		212	45.3	208	98.1
2020		263	54.6	260	98.9
2021		531	70.9	528	99.4
2022		669	57.9	663	99.1
2023		783	78.9	780	99.6
2024		674	71.5	672	99.7
<b>Subgroup Reach Travel ≥ 3 calendar days</b>					
Year		Total Converted for Reach Travel '≥3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '≥3 calendar days' subgroup	Total LWG Exit for Reach Travel '≥3 calendar days' subgroup	Percent LWG Exit for Reach Travel '≥3 calendar days' subgroup
2016		199	16.4	192	96.5
2017		263	44.0	255	97.0
2018		225	34.9	222	98.7
2019		243	51.9	237	97.5
2020		206	42.7	205	99.5
2021		201	26.8	195	97.0
2022		454	39.3	446	98.2
2023		202	20.3	201	99.5
2024		247	26.2	244	98.8



**Figure 6. Lower Monumental to Little Goose 2016-2024 Total Departures and Conversions by Travel Time Subgroups.**

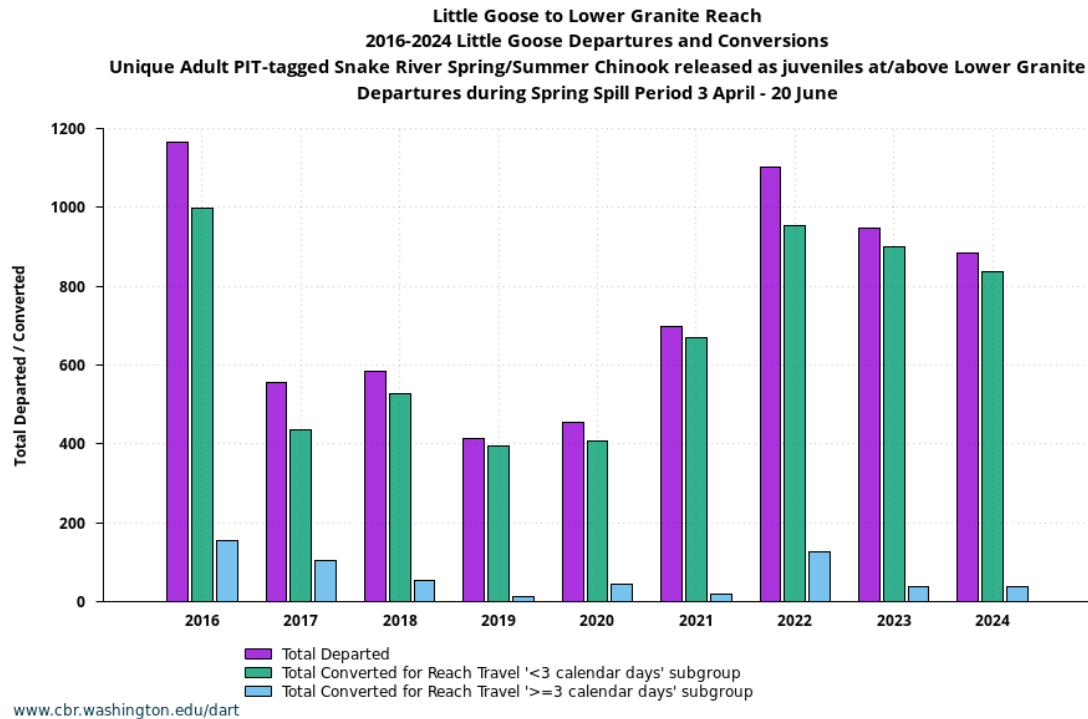


**Figure 7. Lower Monumental to Little Goose 2016-2024 Percent LWG Exit for Total Departures and Travel Time Subgroups. See associated color-coded percentages in Table 3.**

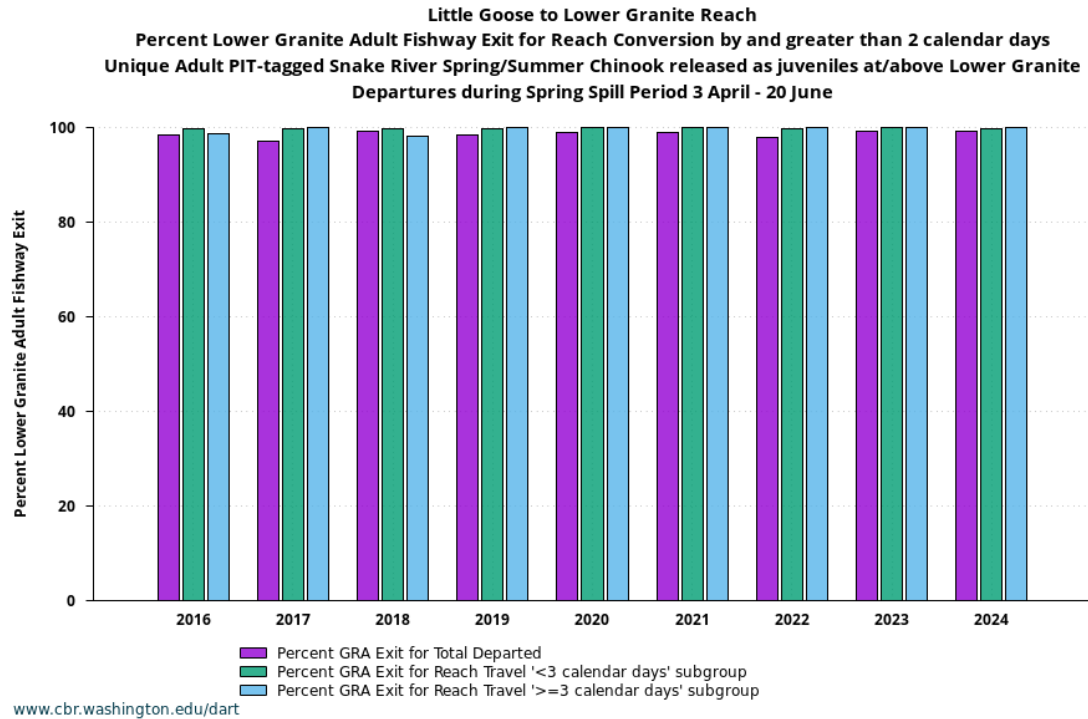


**Table 4. Little Goose to Lower Granite Reach Statistics for PIT-tagged Spring/Summer Adult Chinook departing McNary during Spring Spill Period, April 3-June 20, 2016-2024**

<b>Total Population</b>					
Year	Total Departed	Total Converted	Percent Converted	Total LWG Exit	Percent LWG Exit
2016	1165	1153	99.0	1147	98.5
2017	556	540	97.1	540	97.1
2018	583	580	99.5	578	99.1
2019	415	409	98.6	408	98.3
2020	455	450	98.9	450	98.9
2021	697	691	99.1	690	99.0
2022	1102	1078	97.8	1078	97.8
2023	946	939	99.3	939	99.3
2024	883	877	99.3	875	99.1
<b>Subgroup Reach Travel &lt; 3 calendar days</b>					
Year		Total Converted for Reach Travel '<3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '<3 calendar days' subgroup	Total LWG Exit for Reach Travel '<3 calendar days' subgroup	Percent LWG Exit for Reach Travel '<3 calendar days' subgroup
2016		998	85.7	994	99.6
2017		436	78.4	435	99.8
2018		526	90.2	525	99.8
2019		395	95.2	394	99.7
2020		407	89.5	407	100.0
2021		671	96.3	670	99.9
2022		953	86.5	951	99.8
2023		900	95.1	899	99.9
2024		838	94.9	836	99.8
<b>Subgroup Reach Travel ≥ 3 calendar days</b>					
Year		Total Converted for Reach Travel '≥3 calendar days' subgroup	Percent of Total Conversions for Reach Travel '≥3 calendar days' subgroup	Total LWG Exit for Reach Travel '≥3 calendar days' subgroup	Percent LWG Exit for Reach Travel '≥3 calendar days' subgroup
2016		155	13.3	153	98.7
2017		104	18.7	104	100.0
2018		54	9.3	53	98.1
2019		14	3.4	14	100.0
2020		43	9.5	43	100.0
2021		20	2.9	20	100.0
2022		125	11.3	125	100.0
2023		39	4.1	39	100.0
2024		39	4.4	39	100.0



**Figure 8. Little Goose to Lower Granite 2016-2024 Total Departures and Conversions by Travel Time Subgroups.**



**Figure 9. Little Goose to Lower Granite 2016-2024 Percent LWG Exit for Total Departures and Travel Time Subgroups. See associated color-coded percentages in Table 4.**

## 1.2. Modeling the probability of exiting LWG with individual fish reach travel times

*Please note that this section has been updated since our memo dated December 9, 2024 because the PIT tag data were updated for better accuracy of individuals exiting LWG. It also includes new analyses to address a question related to different number of days for a cutpoint of reach travel time, beyond 3 days and 4 days.*

In addition to the visualizations in Section 1.1, we modeled the probability of individual adult spring/summer Chinook salmon successfully migrating upstream of the hydrosystem (i.e., exiting LWG) in 2016-2024 in association with several covariates. We applied a mixed effects logistic regression with a logit link function to estimate the probability ( $p$ ) of an individual PIT-tagged adult fish ( $i$ ) exiting LWG:

$$\text{logit}(p_i) = (b_0 + \varepsilon_y) + b_1x_{1,i} + b_2x_{2,i} + b_3x_{3,i} + b_4x_{4,i} + b_5x_{1,i}x_{2,i} \quad (\text{Eq. 1})$$

$$\varepsilon_y \sim N(0, \sigma_y)$$

where  $b_0$  is the fixed intercept,  $\varepsilon_y$  is the yearly random effect on the intercept, and  $b_m$  represents the fixed slopes for covariates  $x_{m,i}$ . The covariates with  $m = 1$  through  $M = 4$ , respectively were as follows:

- 1) reach (MCN–IHR, IHR–LMN, LMN–LGS, LGS–LWG);
- 2) day-of-year an individual passed the lower dam of a reach;
- 3) number of times an individual ascended a reach completely; and
- 4) a reach travel time indicator (0 for  $< 3$  days; 1 for  $\geq 3$  days).

The model also includes a slope ( $b_5$ ) for an interaction effect between reach ( $x_1$ ) and day-of-year of passage ( $x_2$ ). Additional models were run, similar to Eq. 1, but with a reach travel time indicator that had a travel time cutpoint of 2 days, 4 days, 5 days, ..., or 20 days, instead of 3 days. Again, a reach travel time indicator of 0 or 1, respectively, represented a reach travel time  $< \text{or } \geq$  the number of days of a hypothetical travel time cutpoint. Because this analysis is based on individual fish data, we refer to individual reach travel times  $< \text{or } \geq$  a cutpoint, rather than trigger criteria. As well, please note that the data used for these analyses were more detailed than the data used in Section 1.1 because multiple ascents per individual were examined here, while only the last ascent for each fish was used in Section 1.1. The covariate data, that were not categorical variables, were scaled to a mean of 0 and 1 SD before running the analysis.

The analysis was run in **R** with the function **brm** from the package **brms**. For each model, 3 chains were run with 1500 iterations each, including a warmup of 500, thus yielding a total of 3000 samples from the Bayesian analysis. The model parameter estimates for models run with hypothetical cutpoints of 3 days and 4 days are respectively in Table 14 and Table 15 in **Appendix 3. Additional results from GLMM of probability of exiting LWG**, and we summarize patterns below.

Generally, lower estimated probabilities of exiting LWG ( $\hat{p}$ ) were associated with longer reach travel times (i.e.,  $\geq 3$  days compared to  $< 3$  days). Note that these estimates of  $\hat{p}$  associated with reach travel times  $< 3$  days and  $\geq 3$  days have overlapping credible intervals (Table 5a). The differences between these estimates of  $\hat{p}$  were small, but not zero (Table 5b). Although, the credible intervals for  $\hat{p}$  associated with the LGS-LWG reach included 0.000.

Reach-specific  $\hat{p}$  were lowest for the MCN-IHR reach, followed by IHR-LMN, LMN-LGS, and LGS-LWG reaches (Table 5a); thus, reach-specific  $\hat{p}$  tended to decline the more distant the reach was to the ultimate location of passage examined, which in this analysis was LWG. This pattern is similar to what was reported in Section 1.1. Whether this pattern continues to the spawning grounds was not examined. An analysis with detection sites upstream of LWG was not conducted as it would require more careful consideration of the network of PIT tag detection arrays and origins of each fish. DART has PIT tag data sets in years 2016-2024 already compiled and available for anyone interested in conducting such an analysis.

With regards to the effects from the other covariates examined, the negative effect from day-of-year suggests that  $p$  declined through the season, particularly for the LGS-LWG reach, but that this effect was not as strong or disappeared later in the season for some reaches, given the positive interaction effects between reaches and day-of-year of passage (Table 14 and Table 15 in **Appendix 3. Additional results from GLMM of probability of exiting LWG**). The number of complete reach ascents had a negative effect on  $\hat{p}$ . An individual with multiple reach ascents means that the individual was swimming a lot to repeatedly make multiple complete ascents through the reach.

Similar and practically identical patterns were determined with the 3-day and 4-day cutpoints in the reach travel time indicator (Table 5 and Table 6).

In a few additional preliminary analyses, a simple model with only the reach travel time indicator as a covariate still yielded similar results to the respective effect in the full model:

3-day cutpoint, single covariate model:  $b = -0.41$  [95%CI -0.59 – -0.23];

3-day cutpoint, full model:  $b_4 = -0.39$  [95%CI -0.57 – -0.21];

4-day cutpoint, single covariate model:  $b = -0.37$  [95%CI -0.59 – -0.16]; and

4-day cutpoint, full model:  $b_4 = -0.36$  [95%CI -0.57 – -0.13]).

It is also important to note that the analyses did not include a random effect for individual fish to help handle repeated observations. Given the large sample sizes, the individual random effect was not included in the analyses.

Overall, higher probabilities of an individual fish exiting LWG were associated with shorter reach travel times ( $< 3$  days vs  $\geq 3$  days; or  $< 4$  days vs  $\geq 4$  days). No difference could be considered an interpretation for the LGS-LWG reach because the 80% credible intervals and the 95% credible intervals included 0.000 (Table 5b and Table 6b). Furthermore, the results from a reach travel time indicator with a 4-day cutpoint was very similar to the results with a 3-day cutpoint.

Table 5a. Estimated probabilities of exiting LWG ( $\hat{p}$ ) by reach, with reach travel times < 3 or  $\geq$  3 days.

Reach	$\hat{p}$ associated with reach travel time < 3 days			$\hat{p}$ associated with reach travel time $\geq$ 3 days		
	Median	80% CI	95% CI	Median	80% CI	95% CI
LGS-LWG	0.998	0.997–0.999	0.997–0.999	0.998	0.996–0.999	0.995–0.999
LMN-LGS	0.990	0.987–0.992	0.985–0.993	0.985	0.980–0.988	0.977–0.990
IHR-LMN	0.971	0.964–0.976	0.959–0.979	0.958	0.947–0.966	0.939–0.970
MCN-IHR	0.966	0.959–0.973	0.954–0.976	0.951	0.939–0.961	0.931–0.966

Table 5b. Difference in estimated probabilities of exiting LWG with travel times, for each respective reach, that was  $\geq$  3 days and < 3 days.

Reach	Difference in $\hat{p}$ associated with reach travel time $\geq$ 3 days and < 3 days		
	Median	80% CI	95% CI
LGS-LWG	0.001	0.000–0.001	0.000–0.002
LMN-LGS	0.005	0.003–0.007	0.002–0.009
IHR-LMN	0.013	0.008–0.019	0.006–0.024
MCN-IHR	0.015	0.009–0.022	0.007–0.027

Table 6a. Estimated probabilities of exiting LWG ( $\hat{p}$ ) by reach, with reach travel times < 4 or  $\geq$  4 days.

Reach	$\hat{p}$ associated with reach travel time < 4 days			$\hat{p}$ associated with reach travel time $\geq$ 4 days		
	Median	80% CI	95% CI	Median	80% CI	95% CI
LGS-LWG	0.998	0.997–0.999	0.997–0.999	0.998	0.996–0.999	0.995–0.999
LMN-LGS	0.989	0.986–0.991	0.984–0.993	0.984	0.980–0.988	0.977–0.990
IHR-LMN	0.970	0.963–0.975	0.959–0.978	0.958	0.946–0.967	0.939–0.971
MCN-IHR	0.965	0.957–0.971	0.951–0.975	0.951	0.938–0.961	0.929–0.965

Table 6b. Difference in estimated probabilities of exiting LWG with travel times, for each respective reach, that was  $\geq$  4 days and < 4 days.

Reach	Difference in $\hat{p}$ associated with reach travel time $\geq$ 4 days and < 4 days		
	Median	80% CI	95% CI
LGS-LWG	0.001	0.000–0.001	0.000–0.002
LMN-LGS	0.005	0.002–0.007	0.001–0.009
IHR-LMN	0.012	0.006–0.019	0.004–0.023
MCN-IHR	0.014	0.007–0.022	0.004–0.027

In the more comprehensive comparison of number of days for cutpoints in reach travel times from 2 days through 20 days, see Figure 48 through Figure 73 in **Appendix 3. Additional results from GLMM of probability of exiting LWG.**

Generally, as the number of days for the cutpoint increased, the difference also increased in  $\hat{p}$  between individuals with reach travel times  $<$  vs  $\geq$  cutpoint (LGS-LWG: Figure 48; LMN-LGS: Figure 49; IHR-LMN: Figure 50; MCN-IHR: Figure 51).

Differences in  $\hat{p}$  were more prominent with individuals repeatedly experiencing multiple reaches of travel times  $<$  vs  $\geq$  cutpoint (LMN-LWG: Figure 52; IHR-LWG: Figure 53; MCN-LWG: Figure 54). These are likely the greatest possible differences in  $\hat{p}$ ; and differences are likely smaller when compared to individuals experiencing a mix of reach travel times  $<$  and  $\geq$  cutpoint across reaches. To view comparisons of  $\hat{p}$  across single and combined multiple reach travel times  $<$  and  $\geq$  cutpoint, see Figure 55 through Figure 73.

Another consideration, in addition to the differences in  $\hat{p}$  with reach travel times  $<$  vs  $\geq$  cutpoints, is the spread of the distributions. The posterior distributions generally were more spread out as the number of days for the hypothetical cutpoints increased, likely due to smaller sample sizes of fish with long reach travel times. Among the tightest posterior distributions were those with 3-day and 4-day cutpoints.

We hope that this information is useful to the FPOM Task Group working on refining the adult fish delay criteria, and is an additional piece to consider among others, such as the meaningfulness of salmon in social and cultural contexts, effects from river conditions on the juvenile stage, mechanisms underlying adult migration behavior, and hydrosystem operations.

## 2. Adult delay trigger: temporal windows of the data and the trigger criteria

*Is there a difference in the number of times adult delay trigger events would have occurred with different temporal resolutions in the data (i.e., 3-day vs 1-day cohorts) and in the trigger criteria (i.e., 3-day vs 4-day “dot” criteria)? Furthermore, is there a difference in the number of these events with different minimum fish criteria for a cohort (i.e., 7-fish vs no minimum)?*

### 2.1. Data with 3-day vs 1-day cohorts

*After the distribution of the 2024-12-09 memo, it was identified that the analysis and summary of the 3-day vs 1-day cohorts were based on the DART tool “Daily Cohort” option rather than the intended “Single Release” option. This oversight has been addressed in the current memo. Furthermore, upon request at the meeting on 2024-12-10, the analysis was expanded to include four combinations, including minimum number of fish criteria, as follows: running 3-day cumulative cohort with 7-fish minimum, running 3-day cumulative cohort with no minimum, 1-day cohort with 7-fish minimum, and 1-day cohort with no minimum.*

Looking at the historical data of PIT-tagged Chinook salmon from 2016–2024, overall, the adult delay trigger would have occurred more often if using data from 3-day cumulative cohorts than 1-day cohorts, and more often with no fish minimum than with 7-fish minimum.

In 2016-2024, 3-day dots (with 7-fish minimum) would have occurred about twice as often with 3-day cumulative cohorts than with 1-day cohorts in the MCN-IHR reach (Table 7), likewise, 3.7 times in the IHR-LMN reach (Table 8), 2.6 times in the LMN-LGS reach (Table 9), and go from low numbers to zero in the LGS-LWG reach (Table 10).

For visual comparisons of running 3-day cumulative cohort with 7-fish minimum, running 3-day cumulative cohort with no minimum, 1-day cohort with 7-fish minimum, and 1-day cohort with no minimum, see the figures in **Appendix 4. Visual Comparison of Departure Cohorts**, which are organized by reach and year. In 2016-2024, with 3-day cumulative cohorts, 3-day dots occurred 1.3 times more often with no minimum than 7-fish minimum in the MCN-IHR reach (Table 7), likewise, 1.5 times in the IHR-LMN reach (Table 8), 1.3 times in the LMN-LGS reach (Table 9), and 2.0 times in the LGS-LWG reach, although numbers were very low in this reach (Table 10).

Furthermore, over the years and by reach, the largest number of occurrences of 3-day dots was in the LMN-LGS reach (Table 9) and the smallest number of occurrences was in the LGS-LWG reach (Table 10).

## **2.2. Adult delay trigger using 3-day vs 4-day “dot” criteria**

In 2016-2024 and across all four reaches, there would have been more occurrences with 3-day dots than with 4-day dots. In years when 3-day dots would have occurred, 4-day dots would have also occurred in almost all those years.

Across years, with 3-day cohorts and 7-fish minimum, 3-day dots occurred 1.3 times more often than 4-day dots in the MCN-IHR reach (Table 7), likewise, 1.4 times in the IHR-LMN reach (Table 8), 1.4 times in the LMN-LGS reach (Table 9), and reduced from 1 occurrence of 3-day dots to no occurrences with 4-day dots in the LGS-LWG reach (Table 10).

Similarly, but with no fish minimum, 3-day dots occurred 1.4 times more often than 4-day dots in the MCN-IHR reach (Table 7), likewise, 1.7 times in the IHR-LMN reach (Table 8), 1.5 times in the LMN-LGS reach (Table 9), and reduced from 2 occurrences of 3-day dots to no occurrences with 4-day dots in the LGS-LWG reach (Table 10).

For additional details on the dates when the 3-day and 4-day dots occurred, based on data with 3-day or 1-day cohorts and 7-fish minimum or no minimum, see **Appendix 5. Dates when adult delay triggers would have occurred 2016-2024.**



## McNary to Ice Harbor

**Table 7. Number of times an adult delay trigger would have occurred in the MCN-IHR reach, based on adult delay triggers that were 3-day (i.e., 3 dots) or 4-day (i.e., 4 dots), and calculated with cumulative 3-day cohorts or 1-day cohorts with 7-fish minimum and no minimum.**

Year	Number of occurrences of 3-day adult delay trigger (or 3 dots)				Number of occurrences of 4-day adult delay trigger (or 4 dots)			
	Cumulative 3-day cohort		1-day cohort		Cumulative 3-day cohort		1-day cohort	
	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum
2016	0	1	0	0	0	0	0	0
2017	4	4	0	0	2	2	0	0
2018	0	0	0	0	0	0	0	0
2019	0	2	0	0	0	0	0	0
2020	4	4	0	1	2	2	0	0
2021	0	0	0	0	0	0	0	0
2022	14	19	14	16	13	16	13	14
2023	10	14	3	4	8	11	2	2
2024	5	5	1	4	4	4	0	3
Total in 2016– 2024	37	49	18	25	29	35	15	19
Mean ± SD	4.1 ± 4.7	5.4 ± 6.3	2.0 ± 4.3	2.8 ± 4.9	3.2 ± 4.3	3.9 ± 5.4	1.7 ± 4.1	2.1 ± 4.3

## Ice Harbor to Lower Monumental

**Table 8. Number of times an adult delay trigger would have occurred in the IHR-LMN reach, based on adult delay triggers that were 3-day (i.e., 3 dots) or 4-day (i.e., 4 dots), and calculated with cumulative 3-day cohorts or 1-day cohorts with 7-fish minimum and no minimum.**

Year	Number of occurrences of 3-day adult delay trigger (or 3 dots)				Number of occurrences of 4-day adult delay trigger (or 4 dots)			
	Cumulative 3-day cohort		1-day cohort		Cumulative 3-day cohort		1-day cohort	
	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum
2016	0	1	0	0	0	0	0	0
2017	0	0	0	0	0	0	0	0
2018	0	0	0	0	0	0	0	0
2019	0	1	0	0	0	0	0	0
2020	6	6	1	3	3	3	0	1
2021	0	3	0	0	0	0	0	0
2022	16	24	5	11	14	19	2	8
2023	0	0	0	0	0	0	0	0
2024	4	5	1	1	1	1	0	0
Total in 2016– 2024	26	40	7	15	18	23	2	9
Mean ± SD	2.9 ± 5.1	4.4 ± 7.2	0.8 ± 1.5	1.7 ± 3.4	2.0 ± 4.3	2.6 ± 5.9	0.2 ± 0.6	1.0 ± 2.5

## Lower Monumental to Little Goose

Table 9. Number of times an adult delay trigger would have occurred in the LMN-LGS reach, based on adult delay triggers that were 3-day (i.e., 3 dots) or 4-day (i.e., 4 dots), and calculated with cumulative 3-day cohorts or 1-day cohorts with 7-fish minimum and no minimum.

Year	Number of occurrences of 3-day adult delay trigger (or 3 dots)				Number of occurrences of 4-day adult delay trigger (or 4 dots)			
	Cumulative 3-day cohort		1-day cohort		Cumulative 3-day cohort		1-day cohort	
	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum
2016	0	0	0	0	0	0	0	0
2017	7	14	5	8	5	11	3	4
2018	3	3	2	3	0	0	1	1
2019	18	20	10	10	15	15	6	6
2020	9	10	2	5	7	7	0	1
2021	1	2	0	0	0	0	0	0
2022	13	18	2	8	10	14	0	5
2023	3	4	0	0	2	2	0	0
2024	4	4	1	1	1	1	0	0
Total in 2016– 2024	58	75	22	35	40	50	10	17
Mean ± SD	6.4 ± 5.6	8.3 ± 7.0	2.4 ± 3.1	3.9 ± 3.8	4.4 ± 5.0	5.6 ± 5.9	1.1 ± 2.0	1.9 ± 2.3

## Little Goose to Lower Granite

Table 10. Number of times an adult delay trigger would have occurred in the LGS-LWG reach, based on adult delay triggers that were 3-day (i.e., 3 dots) or 4-day (i.e., 4 dots), and calculated with cumulative 3-day cohorts or 1-day cohorts with 7-fish minimum and no minimum.

Year	Number of occurrences of 3-day adult delay trigger (or 3 dots)				Number of occurrences of 4-day adult delay trigger (or 4 dots)			
	Cumulative 3-day cohort		1-day cohort		Cumulative 3-day cohort		1-day cohort	
	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum	7-fish minimum	No minimum
2016	0	1	0	0	0	0	0	0
2017	1	1	0	0	0	0	0	0
2018	0	0	0	0	0	0	0	0
2019	0	0	0	0	0	0	0	0
2020	0	0	0	0	0	0	0	0
2021	0	0	0	0	0	0	0	0
2022	0	0	0	0	0	0	0	0
2023	0	0	0	0	0	0	0	0
2024	0	0	0	0	0	0	0	0
Total in 2016– 2024	1	2	0	0	0	0	0	0
Mean ± SD	0.1 ± 0.3	0.2 ± 0.4	0.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0	0.0 ± 0.0

### 3. Two-day Predicted Range of Cumulative Arrival Percent

*What is an example demonstrating the method used to calculate the range of possible values of cumulative arrival percents 2 days from present date?*

#### 3.1. Output of 2-day Predicted Range with an example

This new feature is fully developed currently and is planned for release in early 2025, with any additional requests from the task group.

The example we provide is for the Ice Harbor to Lower Monumental (IHR-LMN) reach with data through 6/4/2024 (Figure 10 and Figure 11; Excel file available for download at <https://www.cbr.washington.edu/dart/cs/data/reachdist.xlsx>).

Running 3 Day Table Single Departure Event per TagID -- Adult PIT Tag  
Data Through 06/04

Running 3 Days End Date (departure events $\geq 7$ ) ▷ shaded red: Arrival on Avg (2) Day < 50%	Adult PIT Tag		Cumulative Arrival Percent Lower Monumental Calendar Days after Ice Harbor Departure ▷ shaded gray: 50% arrival day ▷ shaded gold: ConRate < 85% (at least 7 fish; fallback, delay, wander, harvest, mortality can all attribute to <100%) ▷ shaded green: Prediction Range based on departures and detections for individual days included in 3-day cohort							
	Departure Events Ice Harbor for period	Lower Monumental Entry Events for Fish departing ICH during period viable for Cumulative Arrival % calculations	0	1	2	3	4	5	6	Conversion Rate
2024-06-04	31		0	0.0	[16.1 - 58.1]	[32.3 - 96.8]				
2024-06-03	24		5	0.0	20.8	[54.2 - 83.3]	[58.3 - 91.7]			
2024-06-02	28		11	0.0	3.6	39.3	[60.7 - 64.3]	[82.1 - 92.9]		
2024-06-01	36		18	0.0	11.1	30.6	50.0	[66.7 - 72.2]	[75.0 - 86.1]	
2024-05-31	37		23	0.0	10.8	29.7	45.9	62.2	[73.0 - 78.4]	[73.0 - 91.9]
2024-05-30	28		20	0.0	14.3	46.4	53.6	57.1	71.4	[71.4 - 89.3]
2024-05-29	26		20	0.0	7.7	50.0	61.5	73.1	76.9	76.9
2024-05-28	36		28	0.0	16.7	44.4	61.1	72.2	77.8	77.8
2024-05-27	42		35	0.0	21.4	47.6	64.3	71.4	81.0	81.0

Figure 10. Screenshot of data table in DART tool with new feature of 2-day Predicted Range.

The 2-day Predicted Range calculations use calculations from 1-day cohort departures and arrivals and Running 3-day cumulative cohort departures. (For explanations on 1-day departure cohorts, see Table 12; and for explanations on Running 3-day cohort, see Table 13.)

For Snake River single reaches, cumulative arrival is tracked separately for 0 to 6 calendar days after the departure day ('day-N') for each 1-day departure cohort. Over 6 days since departure, the cumulative arrival is enumerated in each individual departure date 'Conversion Rate'.

The 'Running 3-day' calculations are the sum of the three component 1-day departure cohorts. The 'Running 3-day' cohort on "date"  $D_j$  is comprised of 1-day departure cohorts (departures and arrivals) for the "date"  $D_j$  and the 2 prior dates  $D_{j-1}$  and  $D_{j-2}$ .

For example, Running 3-day cumulative date “2024-06-03” is comprised of 1-day departure cohorts for  $D_{j-2} = 2024-06-01$ ,  $D_{j-1} = 2024-06-02$ , and  $D_j = 2024-06-03$ .

The ‘Running 3-day’ cumulative arrival for day-N is the sum of the cumulative arrivals for day-N for each of the three component days divided by the sum of departures for each of the three component days. Given the maximum data date, if arrivals for N days after departure is possible for each of the three component days, then day-N is considered ‘complete’ and arrival calculations are included in the DART tool results.

If N days since departure for at least one component 1-day departure cohort represent a date greater than the maximum data date, then accumulative arrivals for day-N is considered incomplete, ‘incomplete day-N’.

For one day and two days greater than the maximum complete day-N for the ‘Running 3-day’, arrivals are known for 2 or 1 of the component dates. If N is less than 6, prediction range calculations are made. Prediction range calculations are based on known departures and arrivals for the three component dates through the maximum data date.

In our ‘Running 3-day’ example for 2024-06-03, the maximum data date is 2024-06-04. Cumulative arrivals for day-0 and day-1, arrivals for 0 and 1 day since departure, respectively, are complete. Arrivals are known for at least one component date for day-2 and day-3 (Table 11).

**Table 11. Arrivals Known for N days since Departure with 6/4 Maximum Data Date**

Running 3-day for "6/3"	day-0 'complete'	day-1 'complete'	incomplete day-2 Prediction Day 1	incomplete day-3 Prediction Day 2
Arrivals known for day-N with Max Date 6/4	1-day cohort for 6/1, 6/2, 6/3	1-day cohort for 6/1, 6/2, 6/3	1-day cohort for 6/1, 6/2	1-day cohort for 6/1

The **predicted range lower limit** for ‘incomplete day-N’ is:

Cumulative arrivals for ‘incomplete day-N’ / sum of departures for 3 component dates

where “Cumulative arrivals for ‘incomplete day-N’” is:

- On prediction day 1 (one day greater than last complete day-N):
  - Available cumulative arrival for running 3-day through day-(N-1) plus the known arrivals for N days since departure for 1-day departures cohorts, i.e.,  $D_{j-1}$  and  $D_{j-2}$ .
- On prediction day 2 (two days greater than last complete day-N):
  - Available cumulative arrival for running 3-day through day-(N-1) plus the known arrivals for N days since departure for 1-day departures cohorts, i.e.,  $D_{j-2}$ .

The **predicted range upper limit** for 'incomplete day-N' is:

Total possible arrivals for 'incomplete day-N' / sum of departures for 3 component dates

The "Total possible arrivals for 'incomplete day-N'" is the sum of known arrivals for day-N and "Possible new arrivals" for each 1-day departure cohort for day-N, i.e., not arrived as of N days since departure. Each 1-day departure cohort can only be counted in 'arrivals' or 'possible new' not both for incomplete day-N.

"Possible new arrivals" is:

Sum of each component date, calculated through a subtraction:

Departures for 1-day departure cohort – cumulative arrival count for 1-day departure cohort for day-N

- On prediction day 1 (one day greater than last complete day-N):
  - Arrivals are known for  $D_{j-1}$  and  $D_{j-2}$  and are accounted for in the sum of known arrivals for day-N. For  $D_j$ , day-N represents a date greater than the maximum data date. "Possible new arrivals" are calculated for  $D_j$ : departures for  $D_j$  minus the cumulative arrival count through day-N for  $D_j$ . "Possible new arrivals" is equivalent to fish not arrived for  $D_j$ .
- On prediction day 2 (two days greater than last complete day-N):
  - Arrivals are known for  $D_{j-2}$  and are accounted for in the sum of known arrivals for day-N. For  $D_j$  and  $D_{j-1}$ , day-N represents a date greater than the maximum data date. "Possible new arrivals" are calculated for both  $D_j$  and  $D_{j-1}$  and then summed.

For more information, see **Appendix 6. DART Tool 2-day Predicted Range New Feature.**

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
1	year	lower	tag_id	obs_time	times_in_year	upper	reach_ttds	upper_obs_time	reach_cal_days		departed	initialize arrivals	day-0 arrivals	day-1 arrivals	day-2 arrivals	day-3 arrivals	day-4..day-6	
2	2024	ICH	3DD.003D6ED3CF	6/1/2024 9:18		1					1							
3	2024	ICH	3DD.003D9B127E	6/1/2024 12:38		1					1							
4	2024	ICH	3DD.003DF4971B	6/1/2024 12:56		1	LMA	2.2	6/3/2024 18:39	2	1					1		
5	2024	ICH	3DD.003D394723	6/1/2024 14:26		1	LMA	2.1	6/3/2024 17:09	2	1					1		
6	2024	ICH	3DD.003E03C8D3	6/1/2024 19:19		1	LMA	1.6	6/3/2024 10:43	2	1					1		
7	2024	ICH	3DD.003D7B5878	6/1/2024 19:30		1	LMA	2.5	6/4/2024 6:42	3	1						1	
8										1-day total count	6		0	0	0	3	1	
9										1-day cumulative arrival count		0	0	0	0	3	4	
10										1-day cumulative arrival percent			0.0	0.0	50.0	66.7		
11										still in reach count after day-N		6	6	3	3	2		
12	2024	ICH	3DD.003D3D48F9	6/2/2024 5:16		1	LMA	2.4	6/4/2024 13:47	2	1							
13	2024	ICH	3DD.003D491927	6/2/2024 5:20		1	LMA	2.5	6/4/2024 17:21	2	1							
14	2024	ICH	3DD.003DE4A4D1	6/2/2024 9:03		1	LMA	1.1	6/3/2024 10:29	1	1			1				
15	2024	ICH	3DD.003D914DE3	6/2/2024 12:52		1	LMA	2.3	6/4/2024 19:20	2	1					1		
16	2024	ICH	3DD.003D50B2DD	6/2/2024 12:53		1					1							
17	2024	ICH	3DD.003E05F138	6/2/2024 14:29		1	LMA	1.9	6/4/2024 10:41	2	1					1		
18	2024	ICH	3DD.003DF47177	6/2/2024 16:44		2	LMA	1.7	6/4/2024 8:45	2	1					1		
19										1-day total count	7		0	1	5			
20										1-day cumulative arrival count		0	0	1	6			
21										1-day cumulative arrival percent			0.0	14.3	85.7			
22										still in reach count after day-N		7	6	1	1			
23	2024	ICH	3D6.1D5980E529	6/3/2024 7:13		1					1							
24	2024	ICH	3DD.003D9AF70D	6/3/2024 9:22		1	LMA	1	6/4/2024 8:50	1	1			1				
25	2024	ICH	3DD.003D53C0E7	6/3/2024 10:35		1					1							
26	2024	ICH	3DD.003DE28775	6/3/2024 10:41		1	LMA	1	6/4/2024 10:48	1	1			1				
27	2024	ICH	3DD.003D78A7D5	6/3/2024 11:05		1					1							
28	2024	ICH	3DD.003D90D4C4	6/3/2024 12:01		1	LMA	1.1	6/4/2024 13:22	1	1			1				
29	2024	ICH	3DD.003D7F5E56	6/3/2024 12:39		1	LMA	1	6/4/2024 12:52	1	1			1				
30	2024	ICH	3DD.003E03C81E	6/3/2024 13:54		1					1							
31	2024	ICH	3DD.003D65C8E6	6/3/2024 14:52		1					1							
32	2024	ICH	3DD.003D49187C	6/3/2024 15:33		1					1							
33	2024	ICH	3DD.003D9B6ED2	6/3/2024 16:01		1					1							
34										1-day total count	11		0	4				
35										1-day cumulative arrival count		0	0	4				
36										1-day cumulative arrival percent			0.0	36.4				
37										still in reach count after day-N		11	7					
38	This is an example of the running 3-day calculations and the new DART tool feature for 2-day Predicted Range calculations. It also includes 1-day departure cohort calculations.																	
39	Data in this example were obtained from individual row records in the resulting "download Detections & Release csv" file from the DART tool selections:																	
40	Year: 2024																	
41	Release Group: Spring/Summer Chinook, at/above LWG																	
42	Reach: Ice Harbor to Lower Monumental																	
43	Date Period: Spring Spill																	
44	Departure Events: Single Departure per TagID																	
45	Use Historical Date: Yes (cuts of data at specified date)																	
46	Historical Date: 6/4 (set maximum data date to 6/4)																	
47	For this example, Running 3-day date "6/3" is selected. Calculations for 3-day date "6/3" include single day (1-day) departure cohorts tracked separately for 6/1, 6/2, and 6/3. As selected in the DART tool, the maximum possible data date is 6/4.																	
48	There were a total of 27 ascent events for 6/1, 6/2, and 6/3. Applying the rules of single (and last) departure event per TagID, there are 24 ascents in this example. Three ascents were removed from the single day cohorts by subsequent ascension events through the maximum date of 6/4. One fish on 6/2 reascended on the same day and two fish on 6/3 reascended on 6/4.																	
49	For each 1-day cohort, arrivals are tallied for day-N where N is calendar days since departure. For 6/1, see rows 2-11. For 6/2, see rows 12-22. For 6/3, see rows 23-37.																	
50	Running 3-day calculations (rows 39-41),																	
51	departures: sum of departures for each component 1-day cohort, i.e., 6/1, 6/2, 6/3 (shaded blue)																	
52	cumulative arrival count day-N: sum of day-0 to day-N for each component 1-day cohort where all three exist																	
53	cumulative arrival count incomplete day-N: sum of day-0 to day-N for each component 1-day cohort when less than three component dates have possible data (based on maximum data date, shaded orange).																	
54	cumulative arrival percent day-N: cumulative arrivals day-N divided by cumulative departures.																	
55	2-day Prediction Range (rows 43-57, shaded green):																	
56	For one day and two days greater than the maximum complete day-N for the 'Running 3-day', arrivals are known for 2 or 1 of the component dates (see row 44). If N is less than 6, prediction range calculations are made. Prediction range calculations are based on known departures and arrivals for the three 1-day cohorts through the maximum data date.																	
57	predicted range lower limit (rows 45-50): cumulative arrivals for 'incomplete day-N' / 3-day total departures																	
58	predicted range upper limit (rows 52-57): total possible arrivals for 'incomplete day-N' / 3-day total departures, where total possible arrivals is the sum of cumulative arrivals for day-N plus the possible new arrivals (i.e., not arrived) for day-N. Each 1-day cohort can only be counted in 'arrivals' or 'possible new' not both for incomplete day-N.																	
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**Table 12. Single day (i.e., 1-day) departure cohorts with an example of specific dates from 6/1 to 6/10.**

Actual Data Date of Arrival	6/1	6/2	6/3	6/4	6/5	6/6	6/7	6/8	6/9	6/10
N days since Departure			Day-0 arrivals	Day-1 arrivals	Day-2 arrivals	Day-3 arrivals	Day-4 arrivals	Day-5 arrivals	Day-6 arrivals	YTD
"D <sub>j</sub> " 1-day cohort 6/3 departures (actual data date)			arrivals ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative
N days since Departure		Day-0 arrivals	Day-1 arrivals	Day-2 arrivals	Day-3 arrivals	Day-4 arrivals	Day-5 arrivals	Day-6 arrivals	YTD	
"D <sub>j-1</sub> " 1-day cohort 6/2 departures (actual data date)		arrivals ←	cumulative ← ← ← ← ← ← ←							
N days since Departure	Day-0 arrivals	Day-1 arrivals	Day-2 arrivals	Day-3 arrivals	Day-4 arrivals	Day-5 arrivals	Day-6 arrivals	YTD		
"D <sub>j-2</sub> " 1-day cohort 6/1 departures (actual data date)	arrivals ←	cumulative ← ← ← ← ← ← ←								

**Table 13. Running 3-day cohort. Running 3-day cohort for "D<sub>j</sub>" is comprised of three 1-day departure cohorts for D<sub>j</sub>, D<sub>j-1</sub>, and D<sub>j-2</sub>.**

N days since Departure	Day-0 arrivals	Day-1 arrivals	Day-2 arrivals	Day-3 arrivals	Day-4 arrivals	Day-5 arrivals	Day-6 arrivals	YTD
Running 3-day "6/3"	Sum of Day-0 arrivals for D <sub>j</sub> , D <sub>j-1</sub> , and D <sub>j-2</sub> . See Table 12 for staggered data date associated with arrival days.	Sum of Day-1 arrivals for D <sub>j</sub> , D <sub>j-1</sub> , and D <sub>j-2</sub> .	Sum of Day-2 arrivals for D <sub>j</sub> , D <sub>j-1</sub> , and D <sub>j-2</sub> .	Sum of Day-3 arrivals	Sum of Day-4 arrivals	Sum of Day-5 arrivals	Sum of Day-6 arrivals	
Cumulative arrivals for Running 3-day "6/3"	arrivals ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative ← ← ← ← ← ← ←	cumulative

## Appendix

### Appendix 1. Data set details and additional information related to the **DART tool**

The data set is based on PTAGIS interrogation and tagging data sets as implemented in the DART database (updated daily).

On a daily basis, the DART database loads current PTAGIS, Smolt Index, River Conditions, and Adult Visual Counts datasets from primary sources.

Three populations based on release attributes are tracked separately for analysis.

1. Spring/Summer Chinook, juveniles released at/above Lower Granite, includes Unknown-run tagged at Lower Granite in April and May in same year as release. Tracked for spring spill period at Snake River dams, April 3 - June 20 and adult visual counts spring/summer run dates, April - August.
2. Spring/Summer Chinook, juveniles released at/above McNary. Tracked for spring spill period at mainstem Columbia River dams, April 10 - June 15.
3. Fall Chinook, juveniles released at/above Lower Granite, includes Unknown-run tagged at Lower Granite after June in same year as release and Unknown-run tagged by PTAGIS coordinator "WPC". Tracked for adult visual count fall run dates, August - November.

For each unique Tag Id detected at the lower project as life stage adult, individual coil detections are examined to establish movement maps through the ladders and determine departure dates (can be more than one). Tag Ids are grouped by departure date into a daily cohort and each departure-date cohort is tracked separately for reach travel time, conversion rate, and arrival. Fallback, delay, wander, harvest, and/or mortality may result in <100% daily cohort conversion rate; fallback, wander, harvest and mortality are not included in these analyses. The PIT Tag population as a whole is tracked by unique Tag Id for YTD calculations of harmonic mean reach travel time (TT) and conversion rate.

On a date-specific basis, a unique population departing the lower project is established. Ascent events are not restricted to calendar date. This date-specific unique population is tracked to determine cumulative arrival percent at the upper project, harmonic mean TT, and conversion rate. A history of more than 1 ascent event for a TagID is tracked. This may impact arrival success and travel time.

In this memo, we focus on 4 reaches for Spring/Summer Chinook destined to return above Lower Granite:

- McNary-Ice Harbor,
- Ice Harbor-Lower Monumental,
- Lower Monumental-Little Goose,
- Little Goose-Lower Granite.



For each focal reach, we examine upstream reach travel time and conversion and exit from Lower Granite for 2016-2024. The start year of 2016 was selected since it is the first year where the entrance and exit coils were operational in the Lower Granite adult fishway ladder. With these coils, it is possible to examine individual coil detections for a fish and assign an outcome of "exit from Lower Granite". As noted in Section 1.1, detections on the upper weir antennas were added for better accuracy of individuals exiting Lower Granite.

As a new feature of the DART Tool, additional detection information is added to the "download Detection & Release csv" file. For the DART Tool, these fields are added for informational purposes only and are not part of the DART Tool analysis.

- GRA\_exit\_flag: 0|1 flag for LWG exit
- GRA\_exit: date and time LWG exit
- GRA\_exit\_coil: last coil for LWG exit
- above\_GRA\_flag: 0|1 flag for "detection" above LWG
- last\_above\_datetime: date and time last "detection" above LWG
- last\_above\_site: site last "detection" above LWG
- last\_above\_rkm: rkm last "detection" above LWG
- last\_above\_detect\_type: detection type last "detection" above LWG: INT (interrogation), REC (recapture), MRT (mortality)

This feature is in development and is not released publicly at this time.

The files are packaged and made available on our website:

<https://www.cbr.washington.edu/dart/cs/data/reachdist.zip>

reachdist\_zip

detection\_details: subfolder contains the detection and release detail files with all ascent events for the population in the reach from the DART Tool with new fields for each focal reach and year. Each row in the file represents an ascent/reascent event for fish detected at the lower project of the reach. All fields:

- year: year of detection, lower
- lower: lower project 3-letter code
- obs\_doy: day of year, lower project departure
- obs\_date: date, lower project departure
- rel\_rear\_type: PTAGIS rear type at release
- tag\_id: PTAGIS tag id
- last\_coil: last coil, lower proj departure
- ladder\_side: ladder side, lower proj departure
- obs\_time: date and time, lower proj departure
- since\_rel\_ttdays: travel time in days (1 decimal place of precision) between release date and time and lower proj date and time
- ladder\_tthours: hours in lower project ladder from first detection to last detection of ascent
- upper: upper project 3-letter code

- reach\_ttdays: reach travel time in days (1 decimal place of precision), first arrival detection upper - departure lower
- upper\_obs\_time: date and time, first detection upper project
- upper\_diff\_seconds: reach travel time in seconds (used for sorting)
- upper\_doy: day of year, upper project arrival
- reach\_cal\_days: reach travel in number of calendar days (whole number)
- times\_in\_year: number of ascents in year (within spill period analysis)
- rel\_year: release year
- rel\_time: release date and time
- rel\_run: release run
- rel\_length: release length
- rel\_site: release site
- file\_id: PTAGIS tagging file id
- rel\_rkm: release rkm
- rel\_HUC: release HUC
- ESU: DART ESU identification
- rel\_coord: release tag coordinator code
- GRA\_exit\_flag: 0|1 flag for LWG exit [not used in DART Tool calculations/results]
- GRA\_exit: date and time LWG exit [not used in DART Tool calculations/results]
- GRA\_exit\_coil: last coil for LWG exit [not used in DART Tool calculations/results]
- above\_GRA\_flag: 0|1 flag for "detection" above LWG [not used in DART Tool calculations/results]
- last\_above\_datetime: date and time last "detection" above LWG [not used in DART Tool calculations/results]
- last\_above\_site: site last "detection" above LWG [not used in DART Tool calculations/results]
- last\_above\_rkm: rkm last "detection" above LWG [not used in DART Tool calculations/results]
- last\_above\_detect\_type: detection type last "detection" above LWG: INT (interrogation), REC (recapture), MRT (mortality) [not used in DART Tool calculations/results]

dotdates: subfolder contains post-processing of DART Tool results for each focal reach and year of dates when the criteria for “Potential Delay Alert: Cumulative Arrival Percent is less than 50% by ‘Average’ Arrival Day 2 (<3 Days)” occurred applies to both running 3-day cumulative cohorts (3 Day Table in DART Tool) and 1-day cohorts (Daily Table in DART Tool) with 7-fish minimum and no minimum.

The average travel days and arrival percent criterion are based on historical observations for each reach and population. For the full history, see the Summary table included on the main DART Tool webpage, below the query form,

[https://cbr.washington.edu/dart/query/pitadult\\_reachdist](https://cbr.washington.edu/dart/query/pitadult_reachdist).

## Appendix 2. Daily % conversion exiting LWG

### Comparing reach travel times <3 calendar days vs ≥3 calendar days

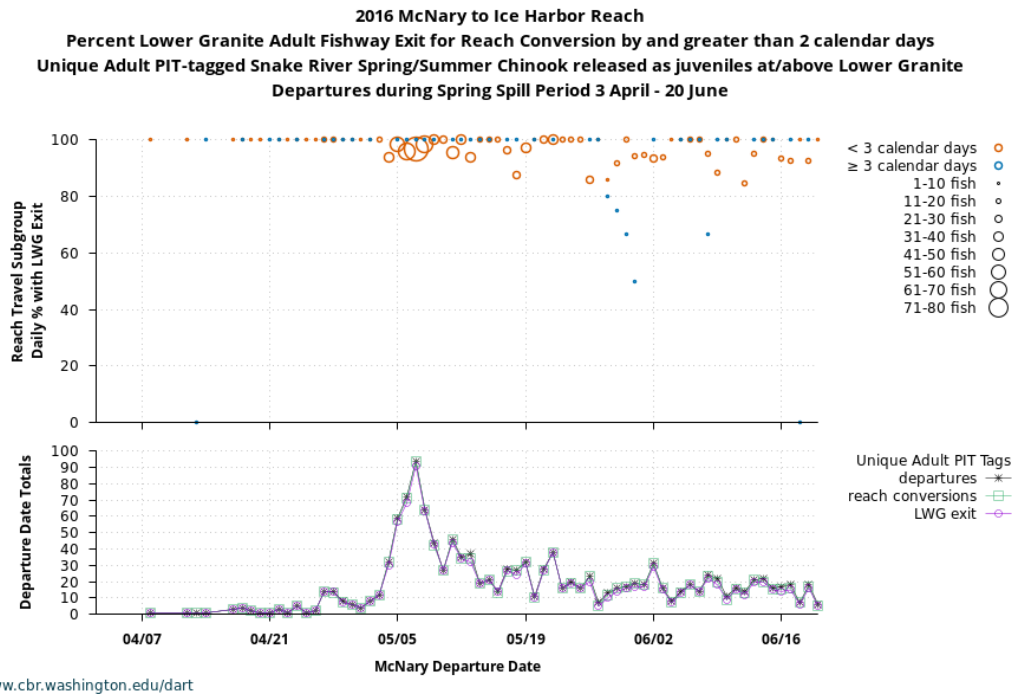
For each focal reach, we examine the upstream reach travel days and conversion and exit from Lower Granite for 2016-2024 for 1-day departure cohorts. The start year of 2016 was selected since it is the first year where the entrance and exit coils were operational in the Lower Granite adult fishway ladder. With these coils, it is possible to examine individual coil detections for a fish and assign an outcome of “exit from Lower Granite”. As noted in Section 1.1, detections on the upper weir antennas were added for better accuracy of individuals exiting Lower Granite.

Input files used for all calculations and figures provided in subfolder “detection\_details”:

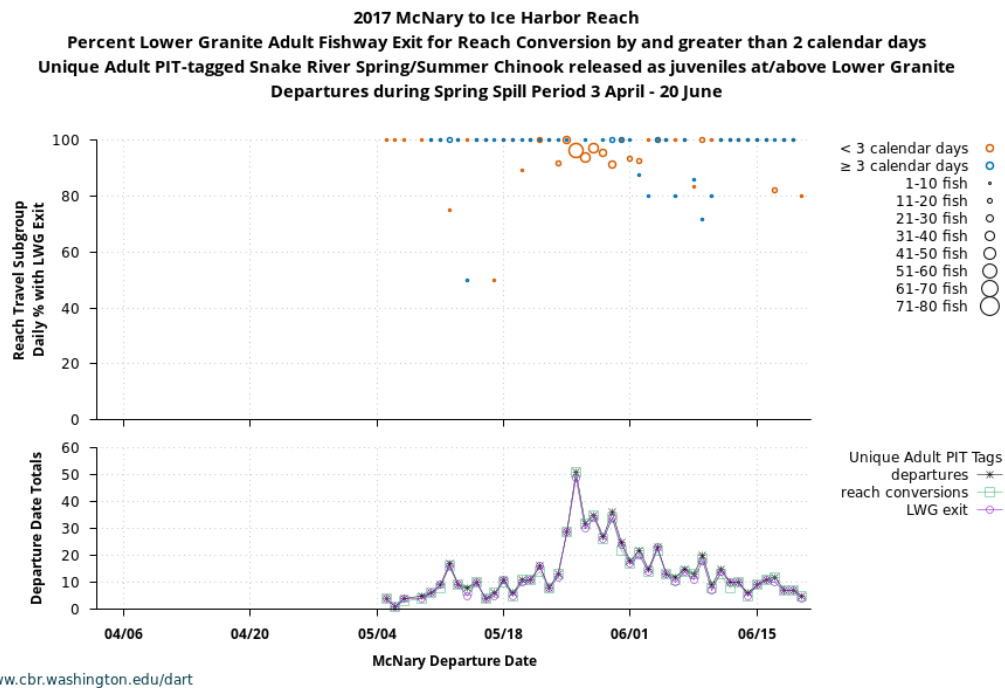
<https://www.cbr.washington.edu/dart/cs/data/reachdist.zip>

We apply the rules of **Single Departure Event per TagID** for Departure Event Calculations from the DART Tool. On reascent and departure, the TagID is removed from previous departure date cohort and daily calculations are adjusted. That is, each TagID has only one departure event per season, its last within the spill season dates.

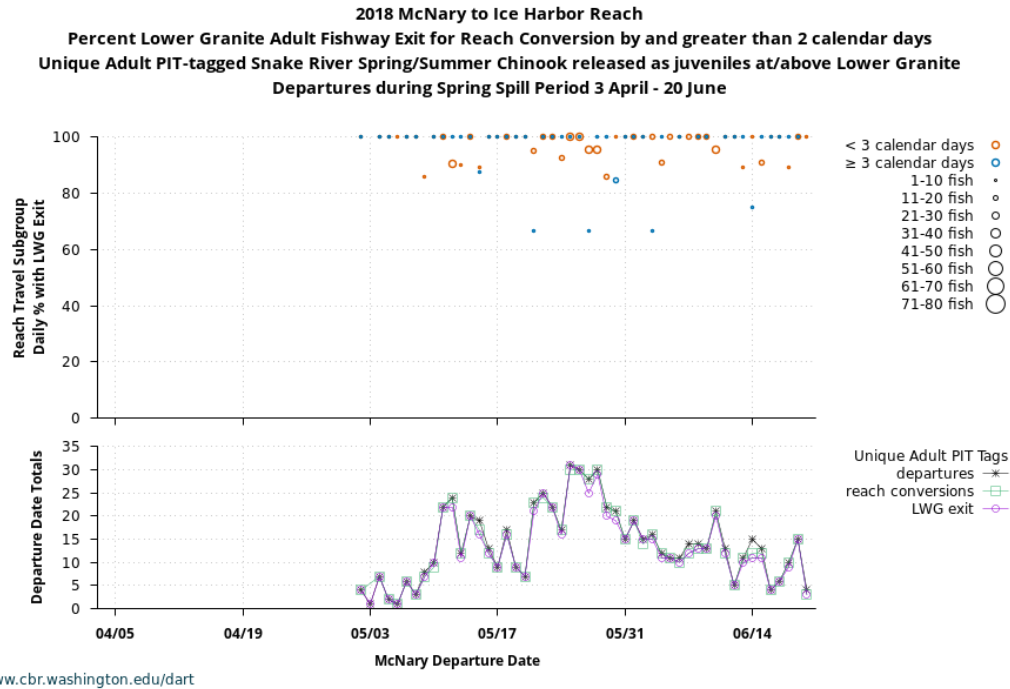
## McNary to Ice Harbor



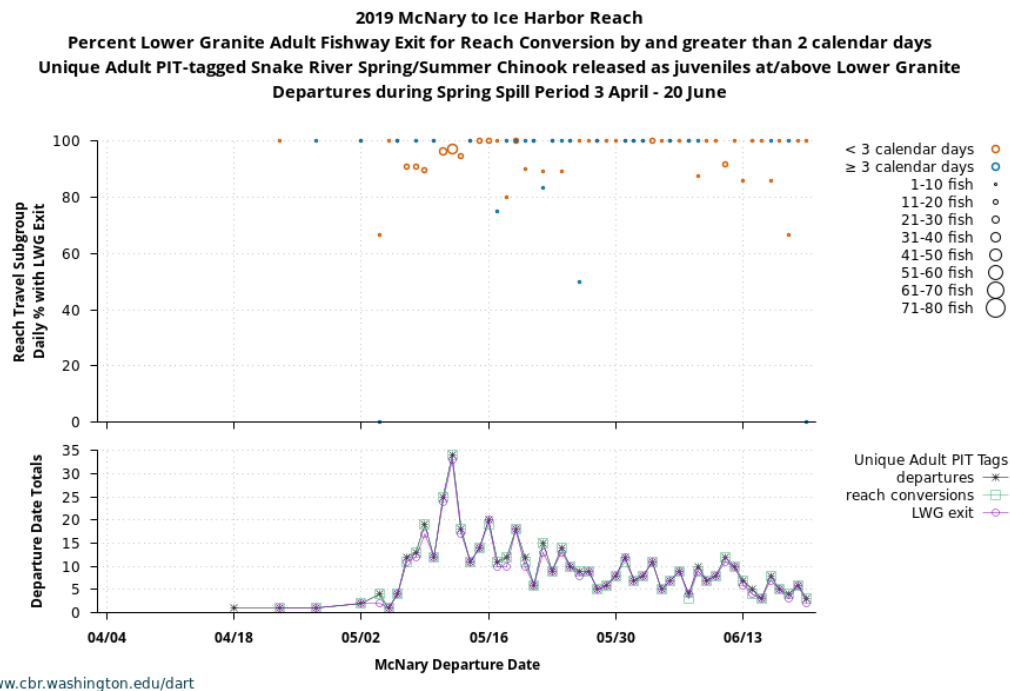
**Figure 12. McNary to Ice Harbor 2016 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



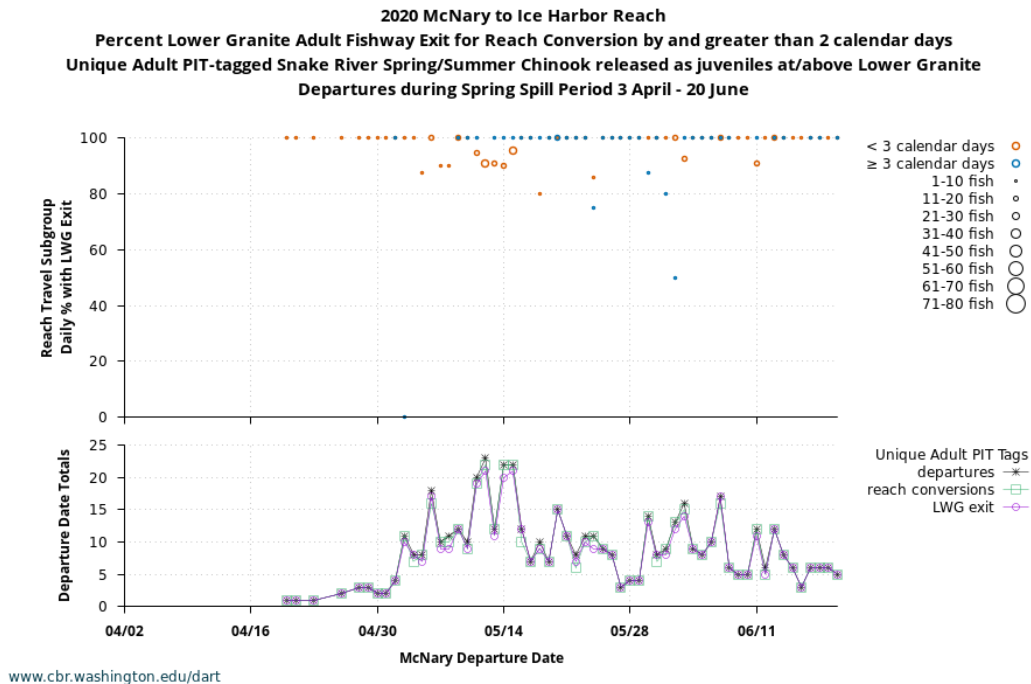
**Figure 13. McNary to Ice Harbor 2017 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



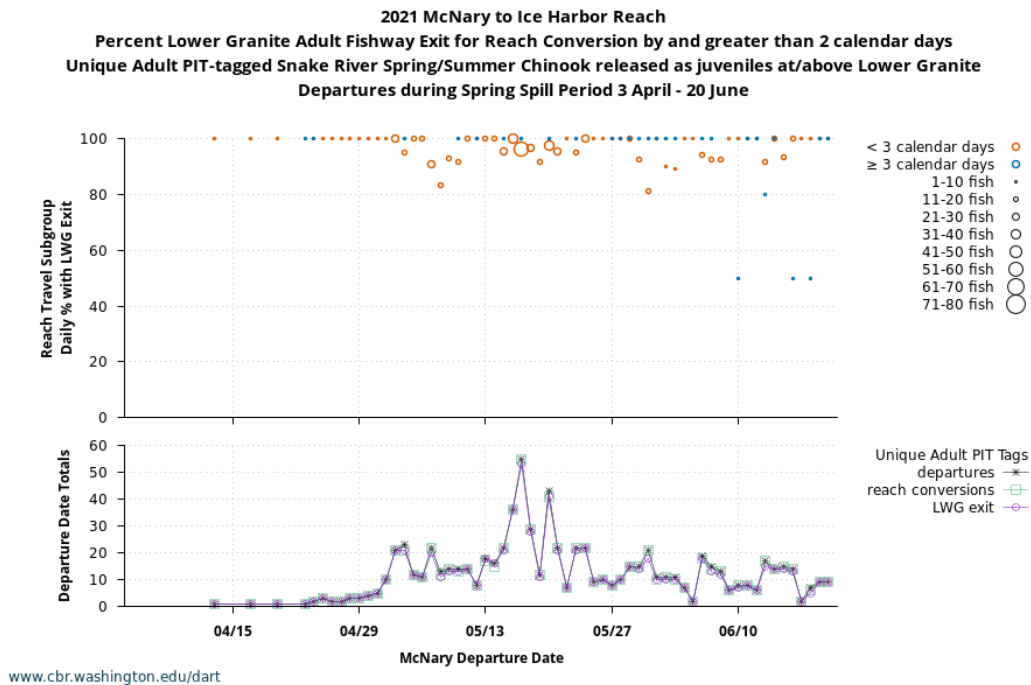
**Figure 14. McNary to Ice Harbor 2018 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



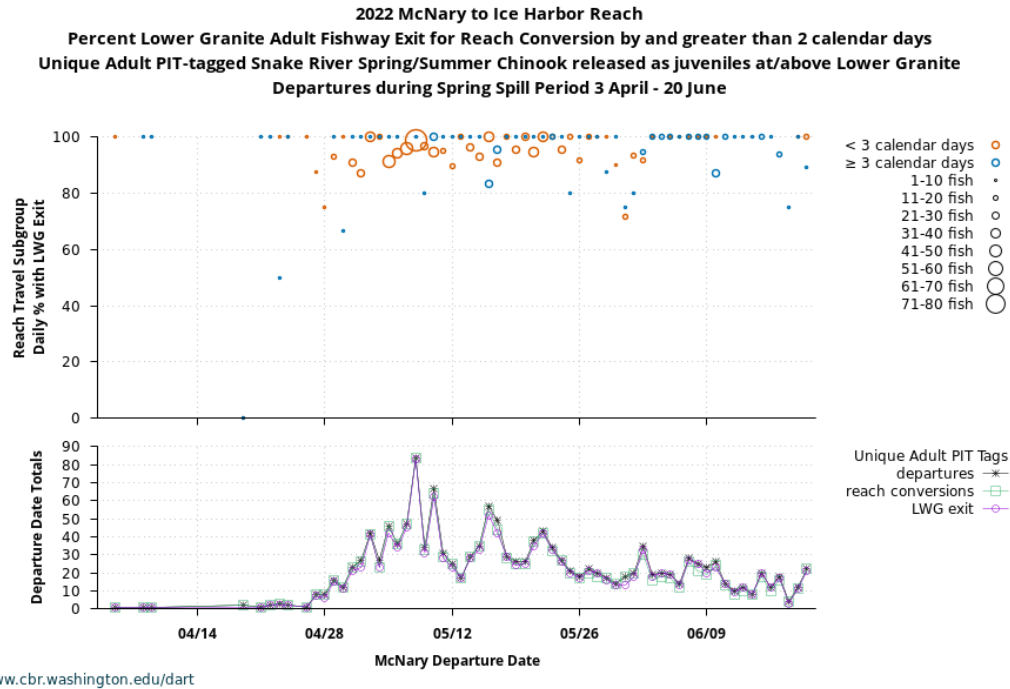
**Figure 15. McNary to Ice Harbor 2019 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



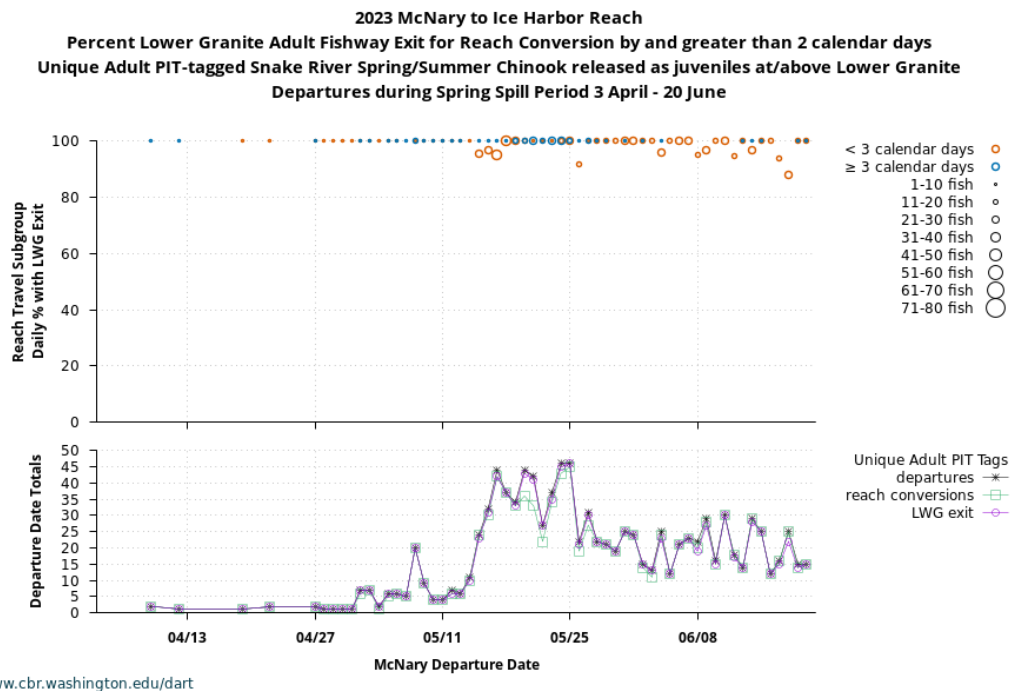
**Figure 16. McNary to Ice Harbor 2020 Travel Time Subgroups Daily Percent LWG Exit for Single Departure Date Cohorts.**



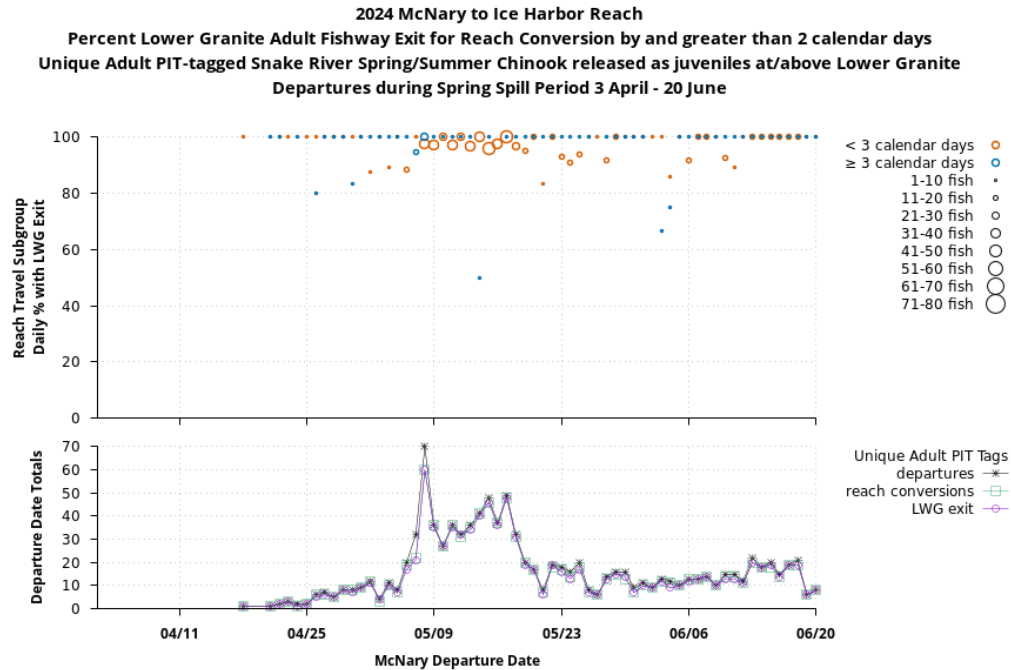
**Figure 17. McNary to Ice Harbor 2021 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 18. McNary to Ice Harbor 2022 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 19. McNary to Ice Harbor 2023 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

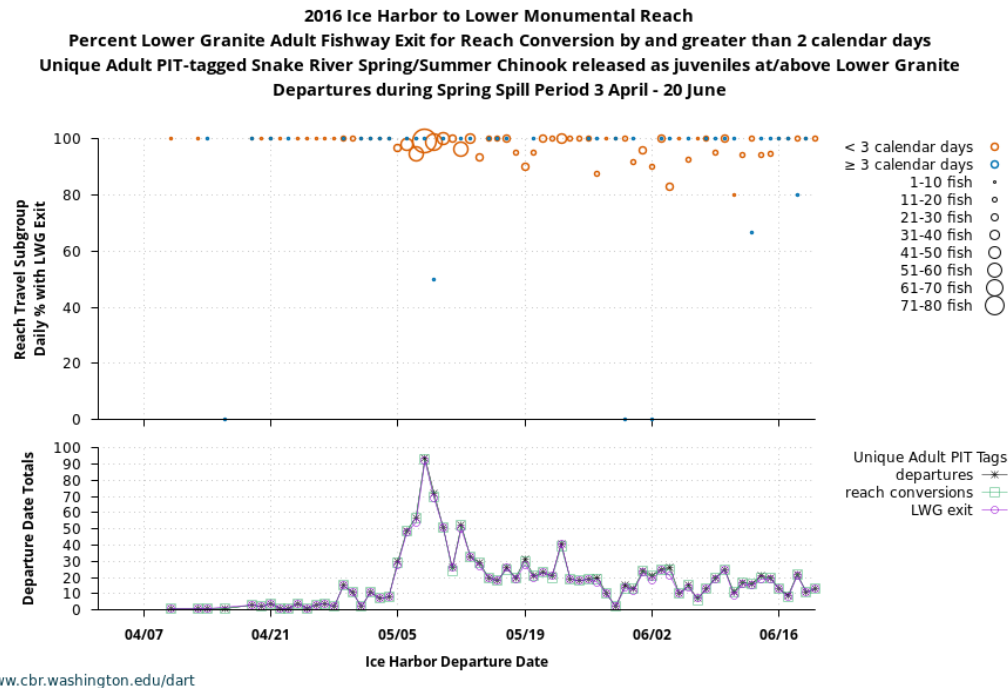


[www.cbr.washington.edu/dart](http://www.cbr.washington.edu/dart)

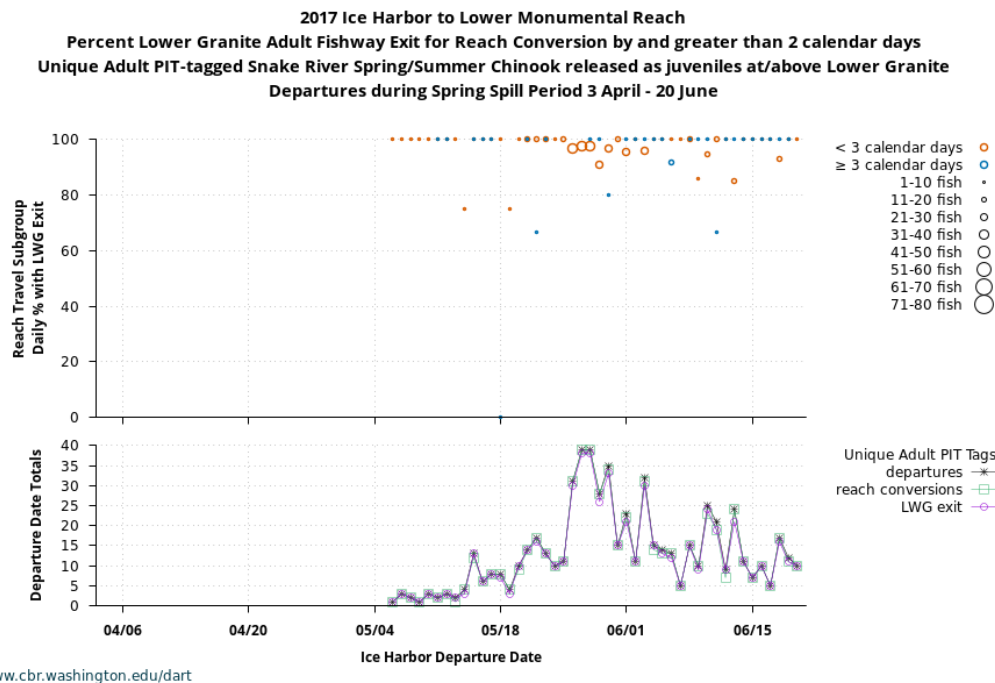
**Figure 20. McNary to Ice Harbor 2024 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



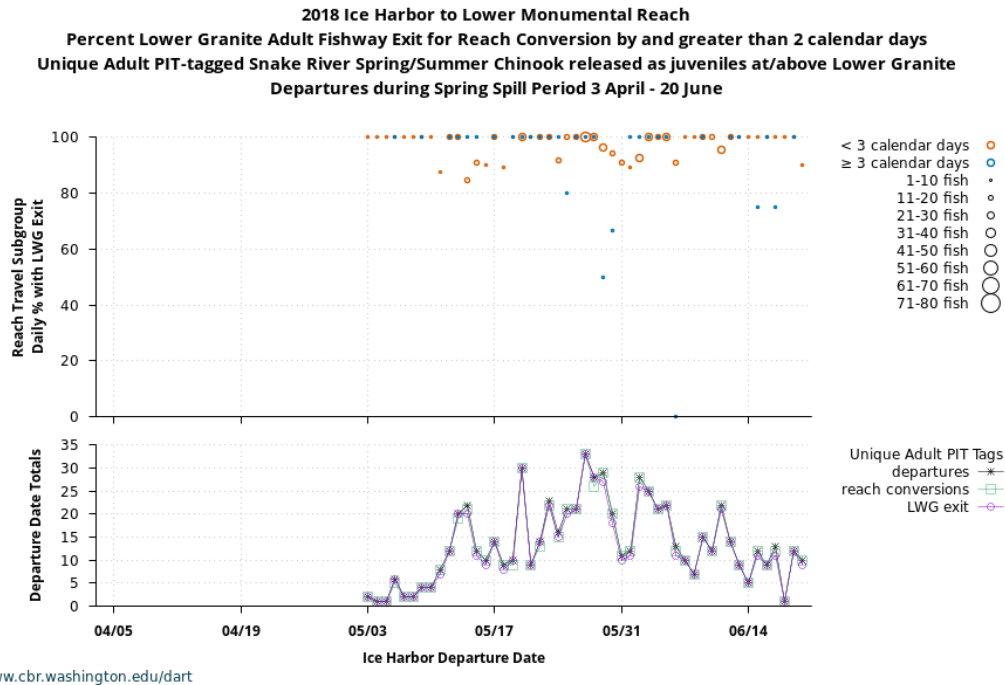
## Ice Harbor to Lower Monumental



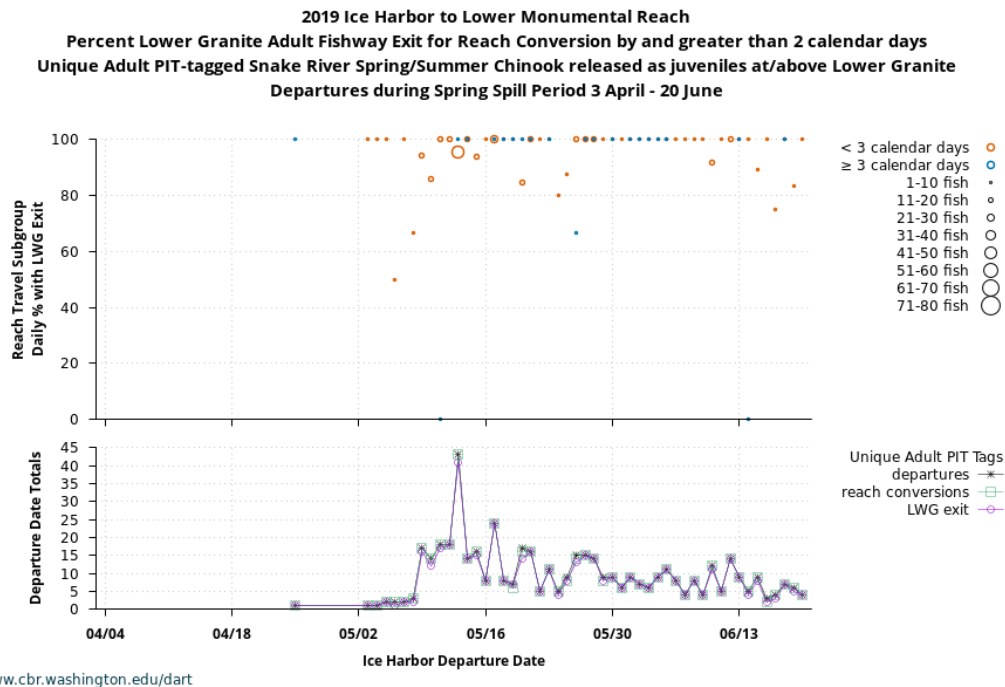
**Figure 21. Ice Harbor to Lower Monumental 2016 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



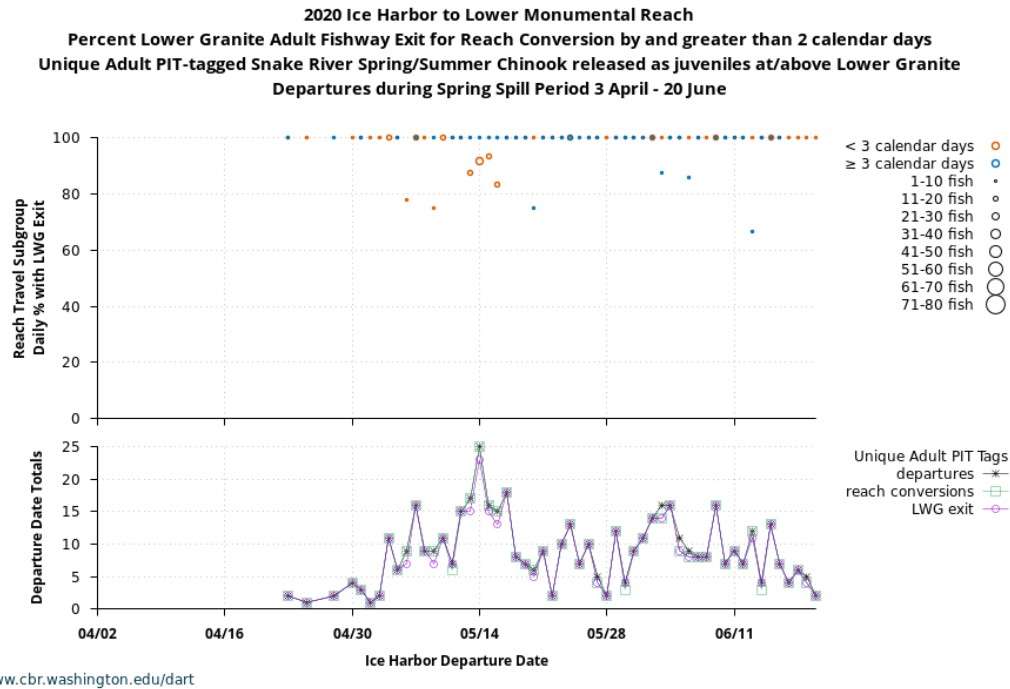
**Figure 22. Ice Harbor to Lower Monumental 2017 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



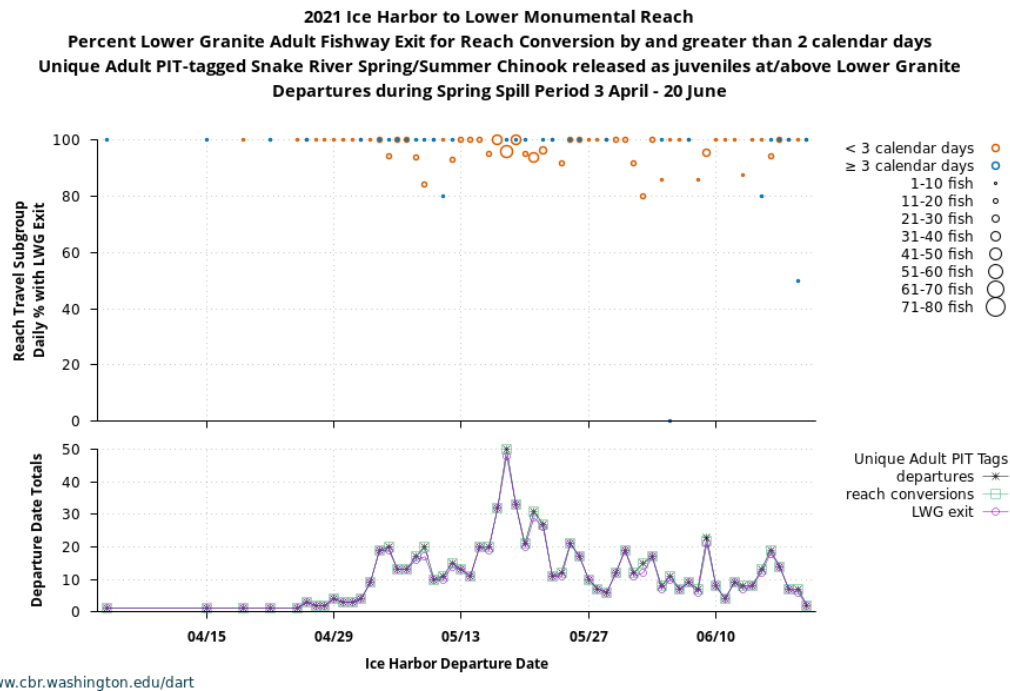
**Figure 23. Ice Harbor to Lower Monumental 2018 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



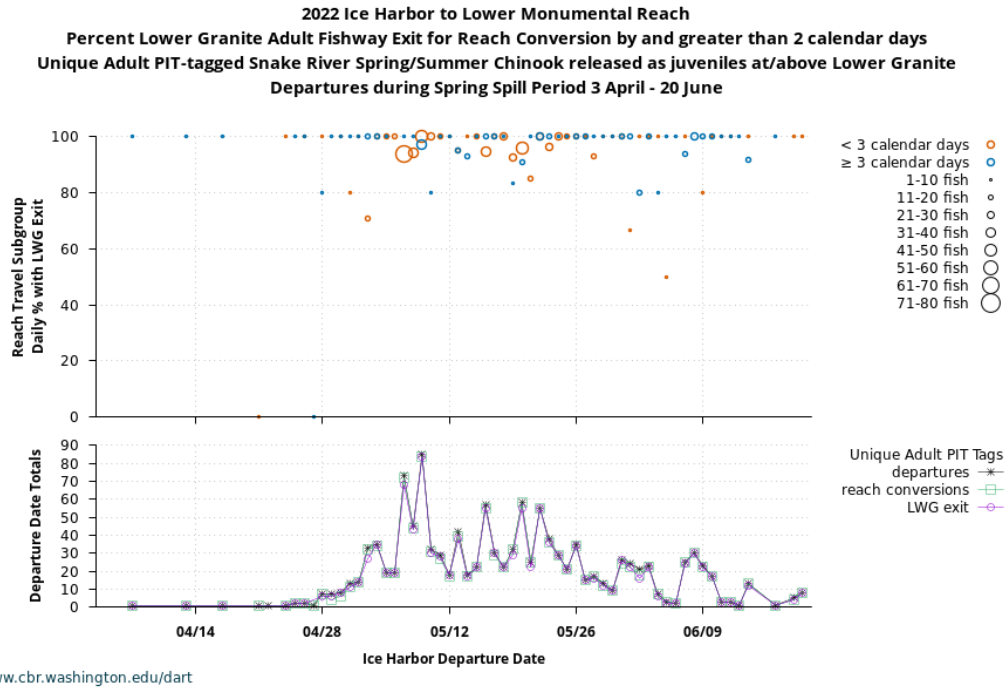
**Figure 24. Ice Harbor to Lower Monumental 2019 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



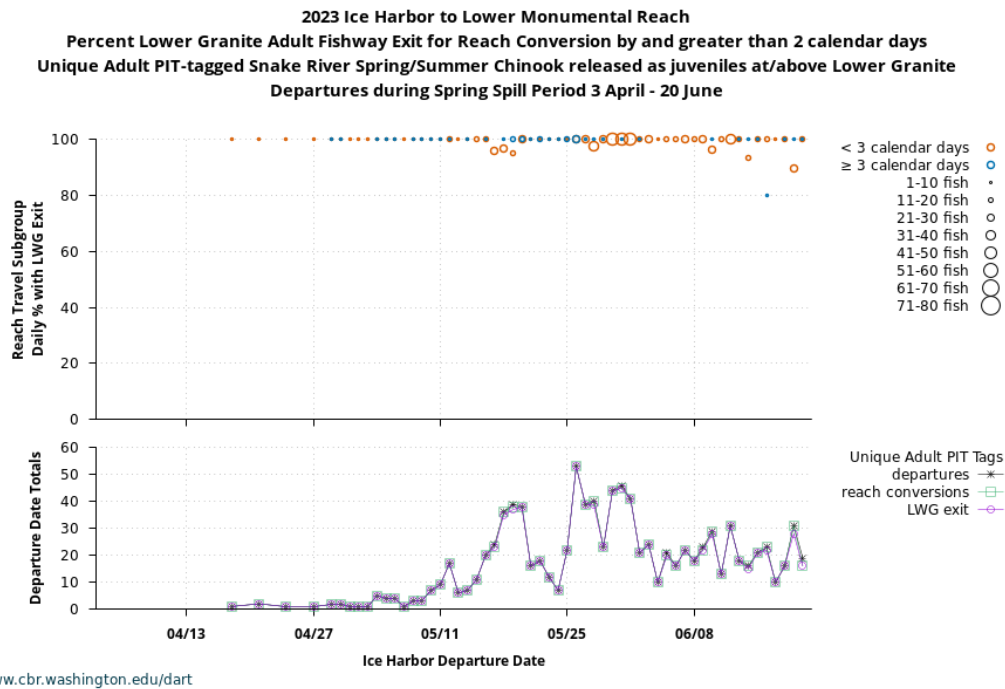
**Figure 25. Ice Harbor to Lower Monumental 2020 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



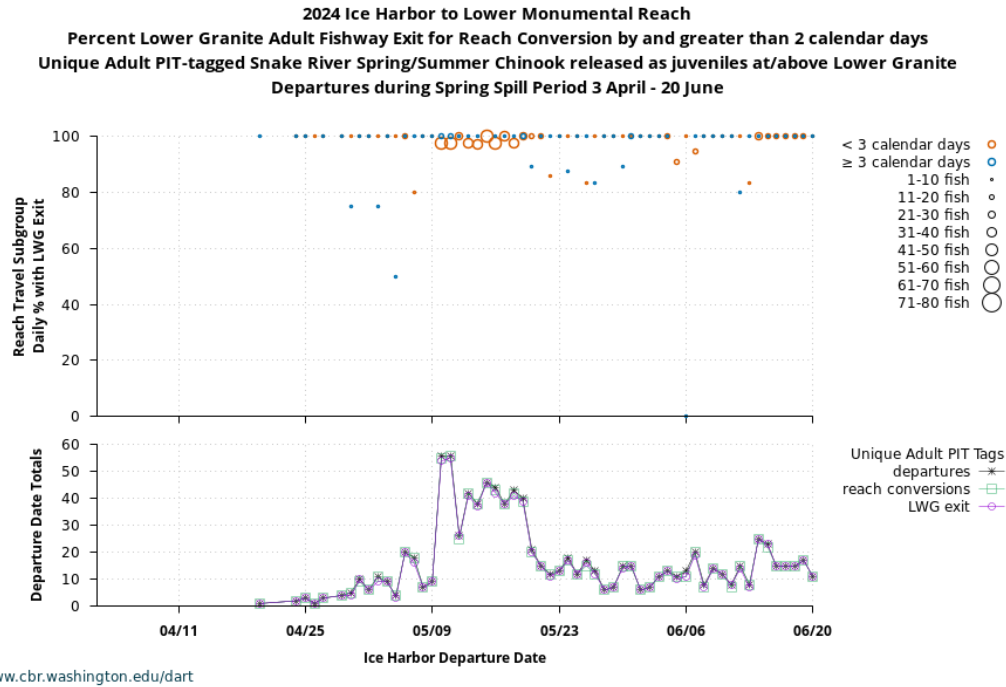
**Figure 26. Ice Harbor to Lower Monumental 2021 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 27. Ice Harbor to Lower Monumental 2022 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

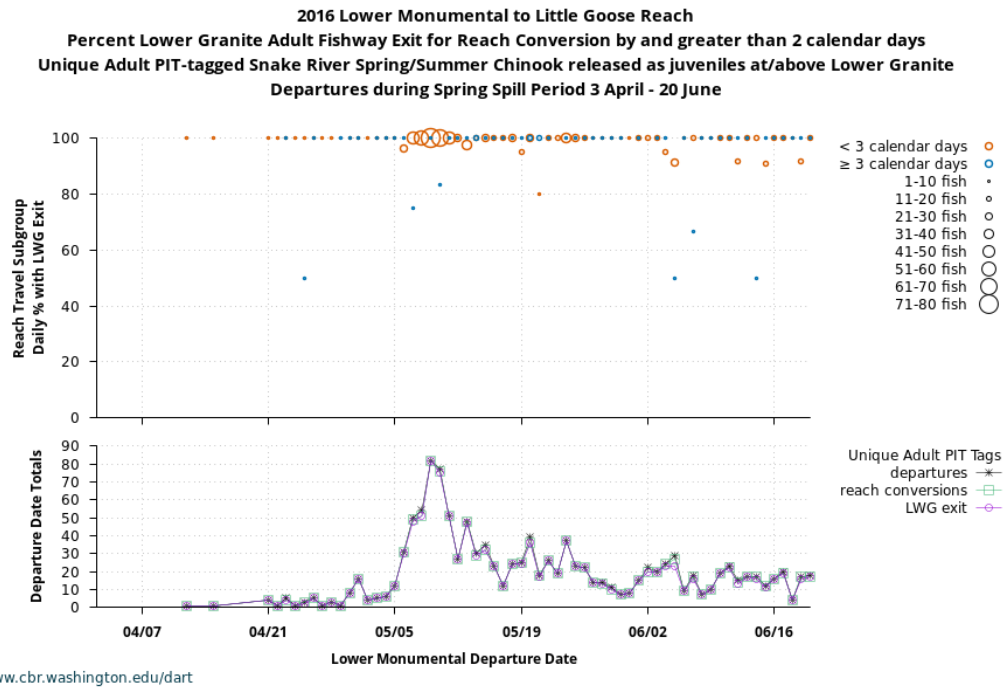


**Figure 28. Ice Harbor to Lower Monumental 2023 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

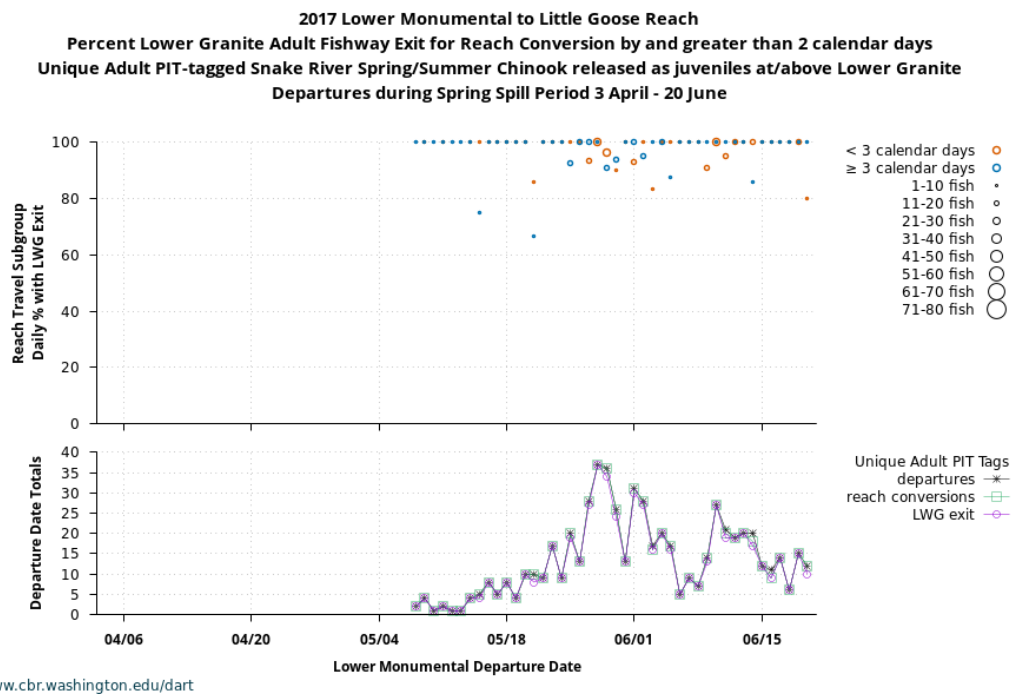


**Figure 29. Ice Harbor to Lower Monumental 2024 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

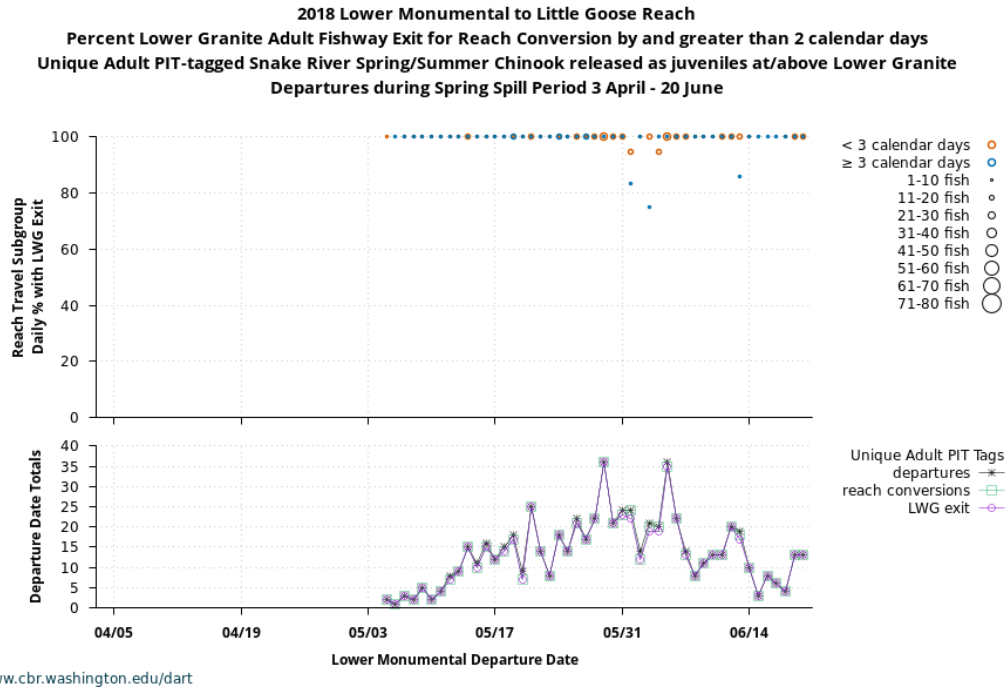
## Lower Monumental to Little Goose



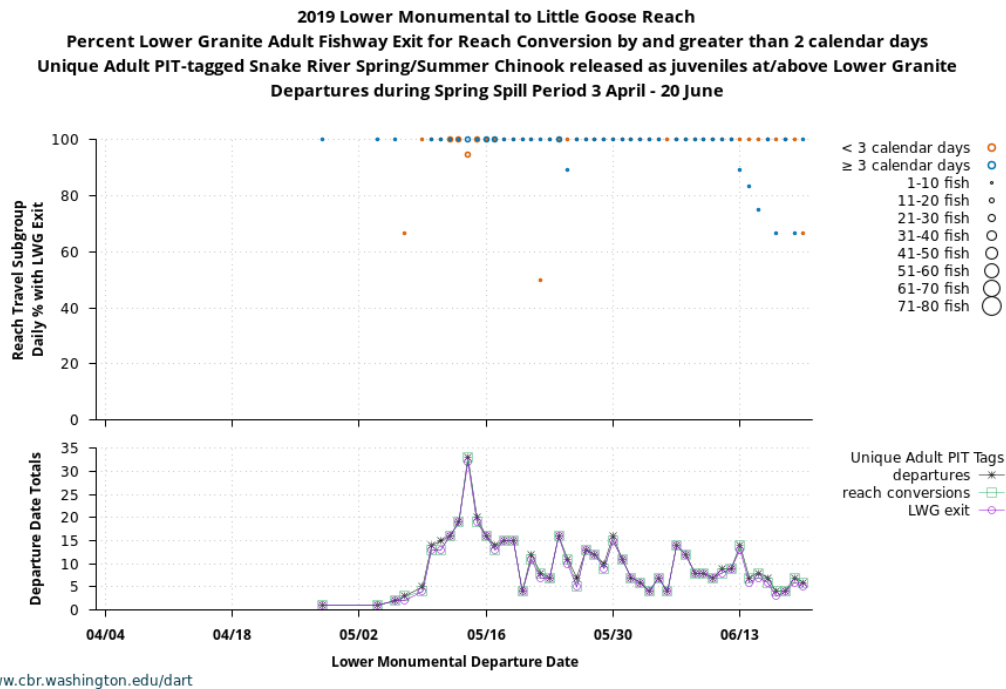
**Figure 30. Lower Monumental to Little Goose 2016 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



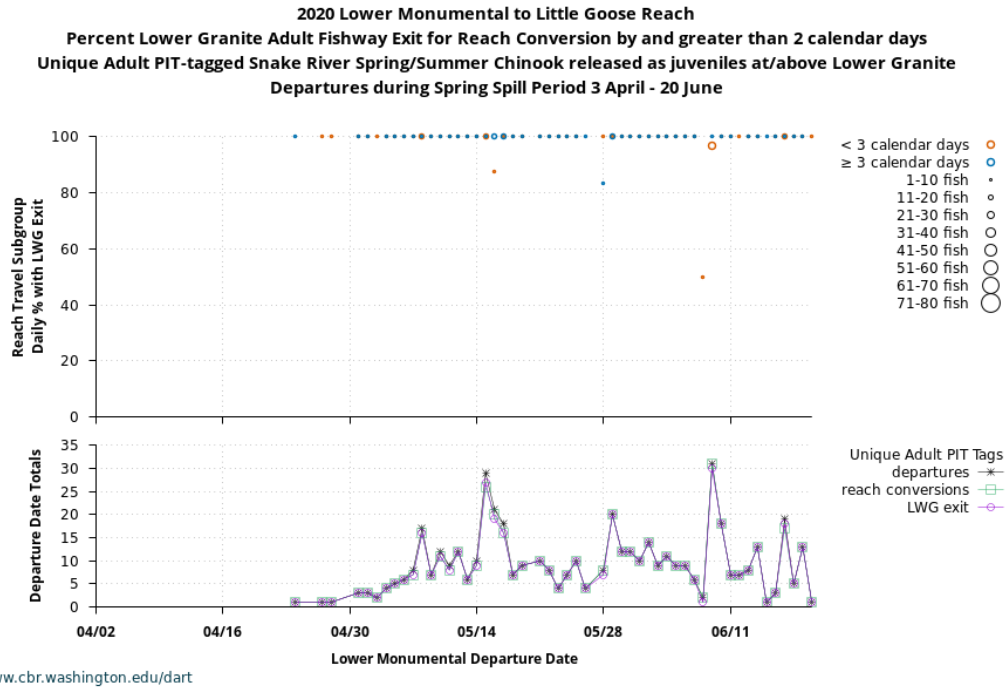
**Figure 31. Lower Monumental to Little Goose 2017 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts**



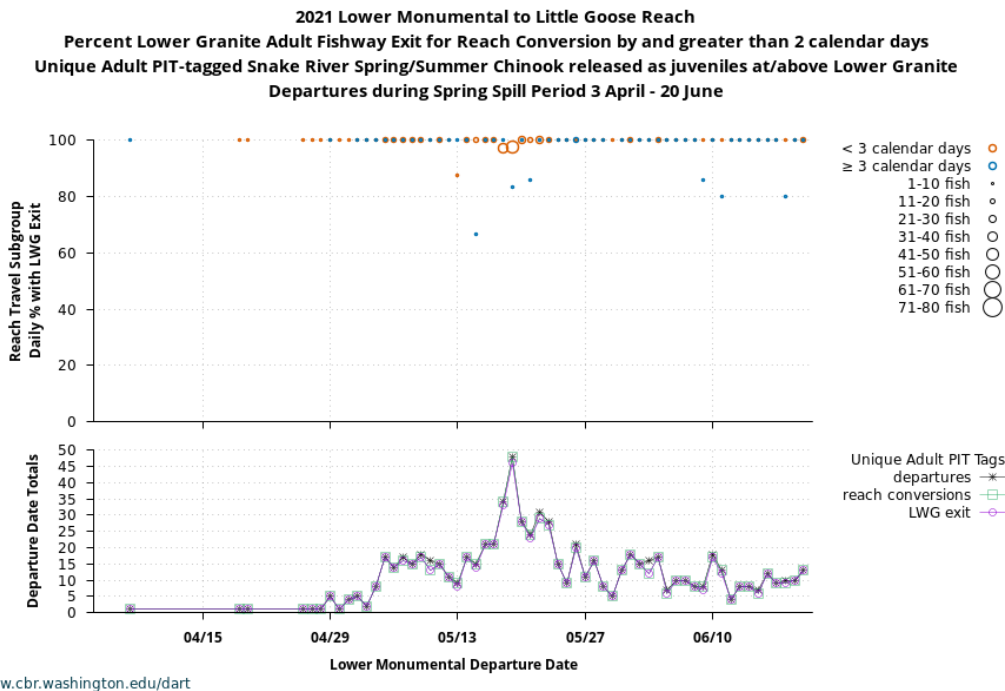
**Figure 32. Lower Monumental to Little Goose 2018 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 33. Lower Monumental to Little Goose 2019 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

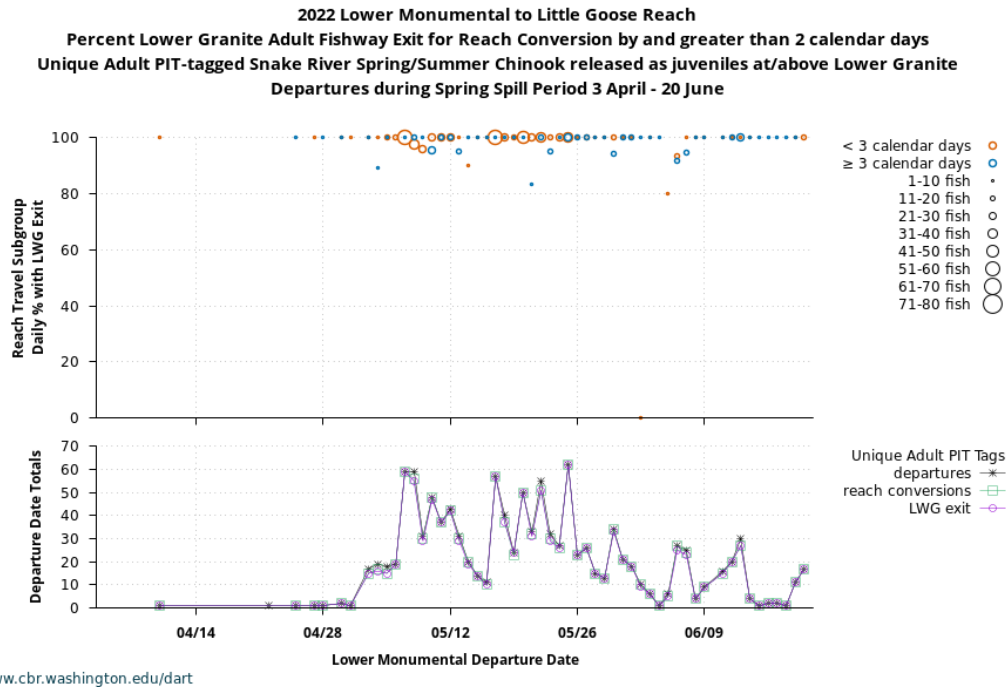


**Figure 34. Lower Monumental to Little Goose 2020 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

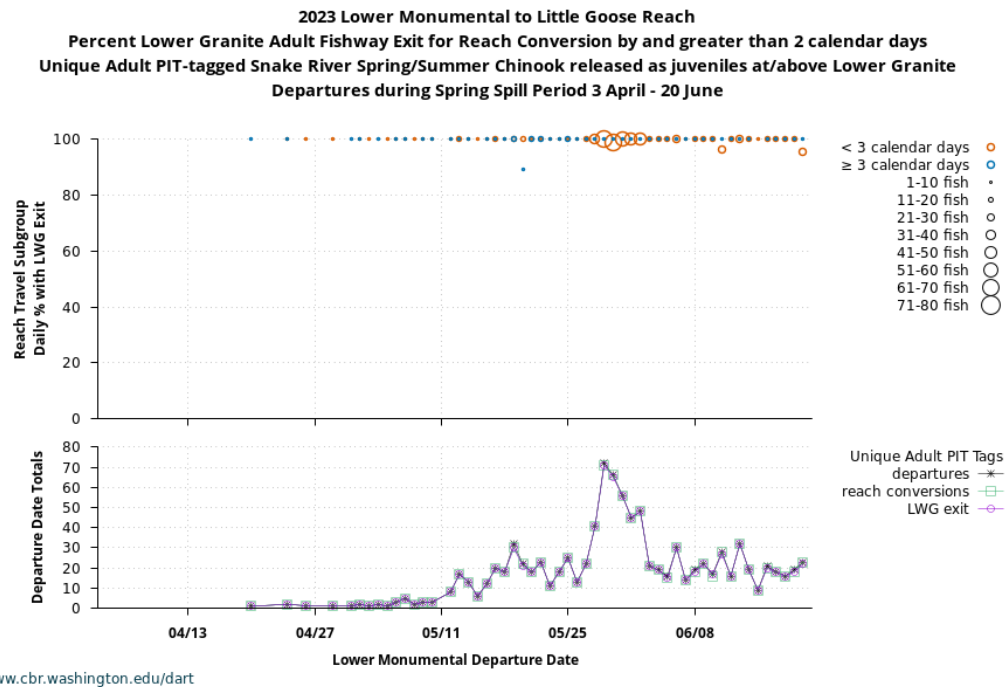


**Figure 35. Lower Monumental to Little Goose 2021 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts**

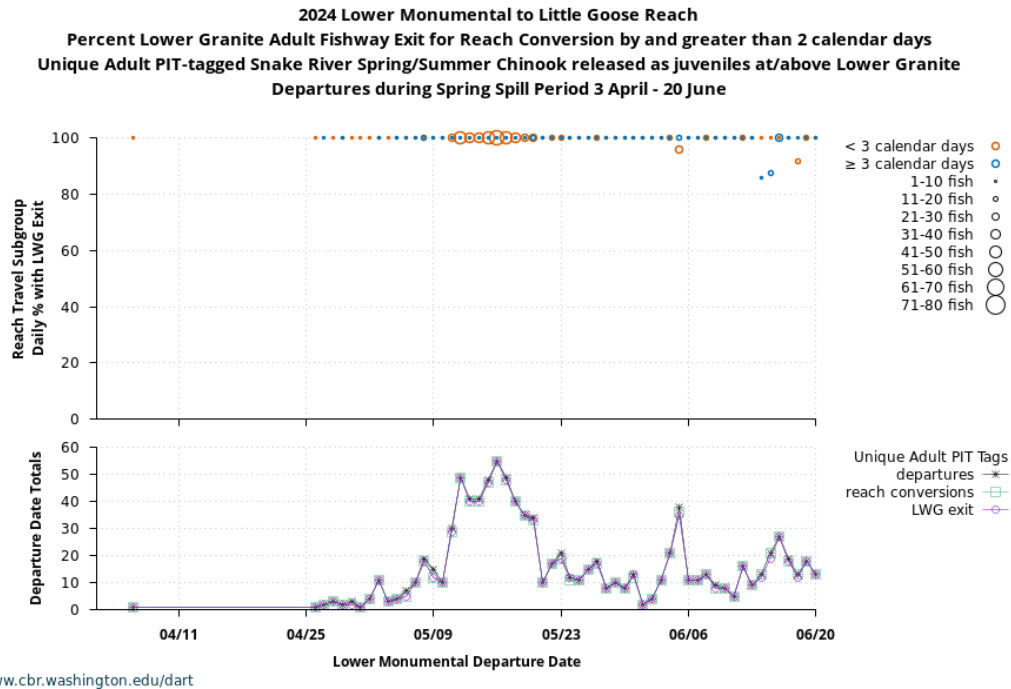




**Figure 36. Lower Monumental to Little Goose 2022 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

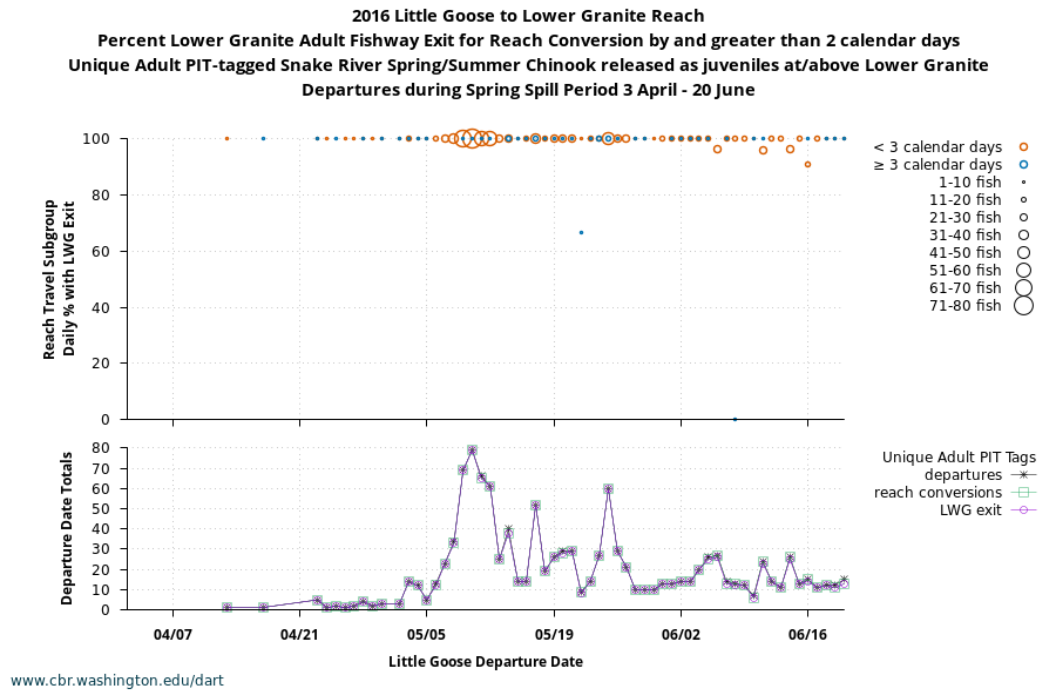


**Figure 37. Lower Monumental to Little Goose 2023 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

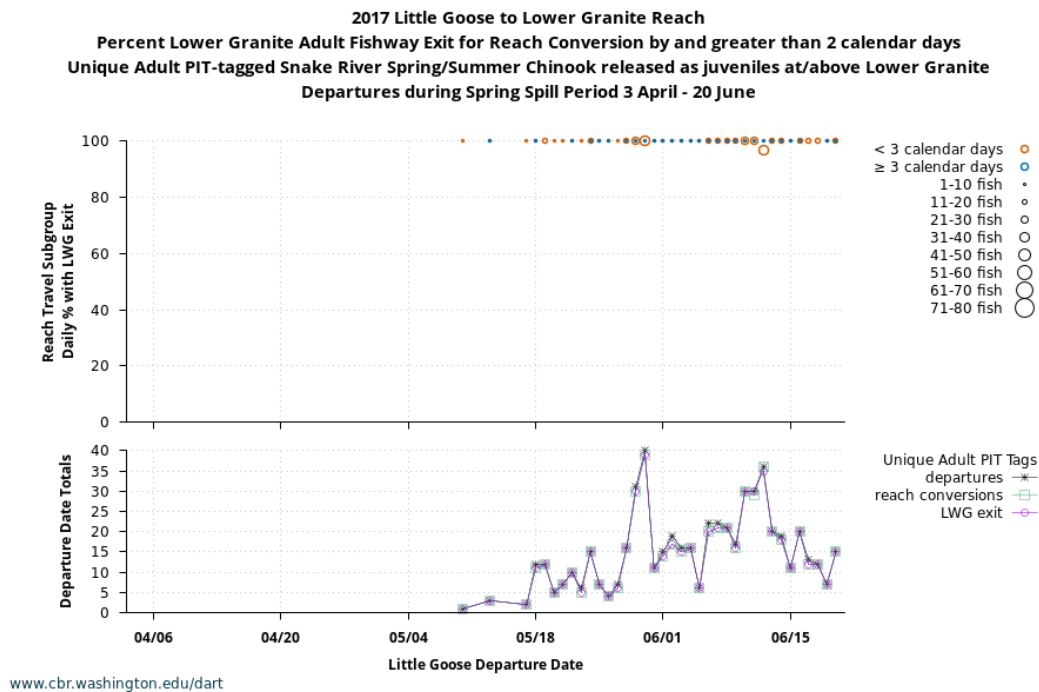


**Figure 38. Lower Monumental to Little Goose 2024 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

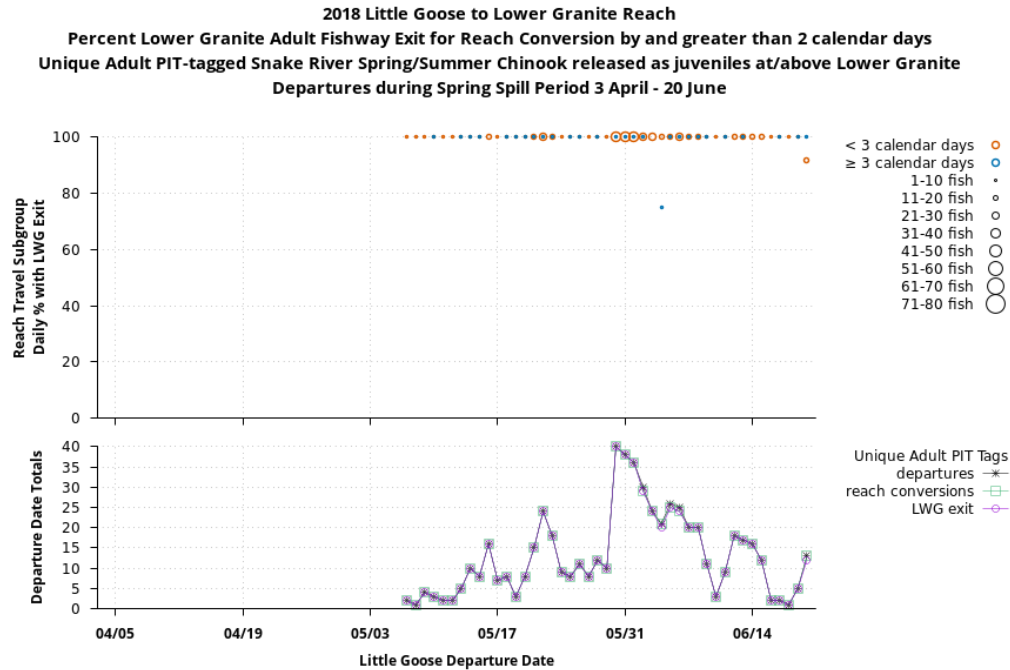
## Little Goose to Lower Granite



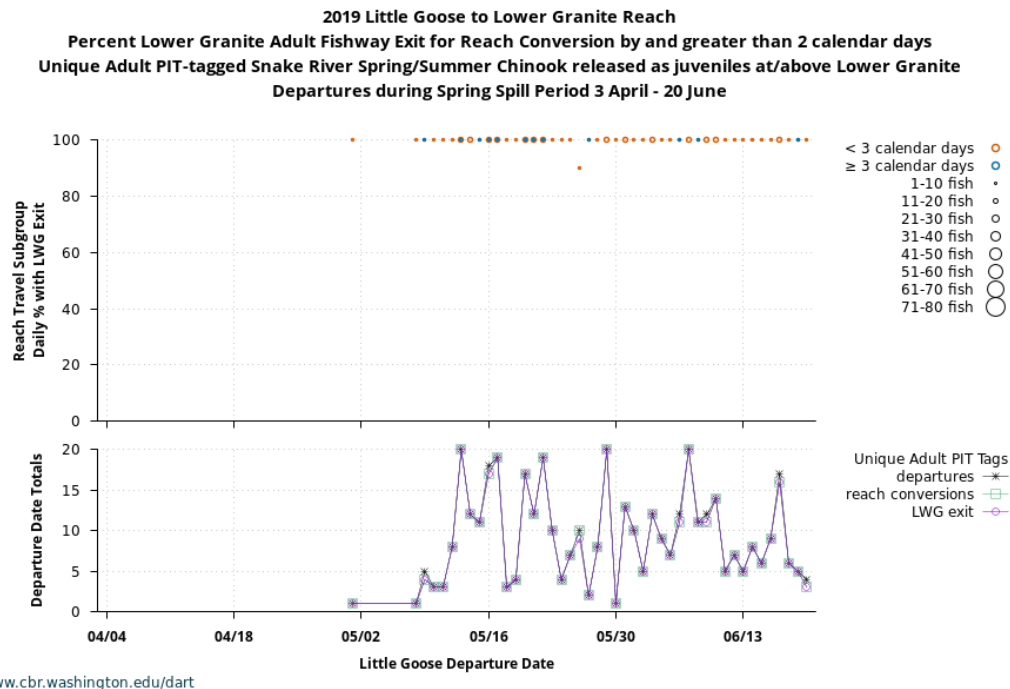
**Figure 39. Little Goose to Lower Granite 2016 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



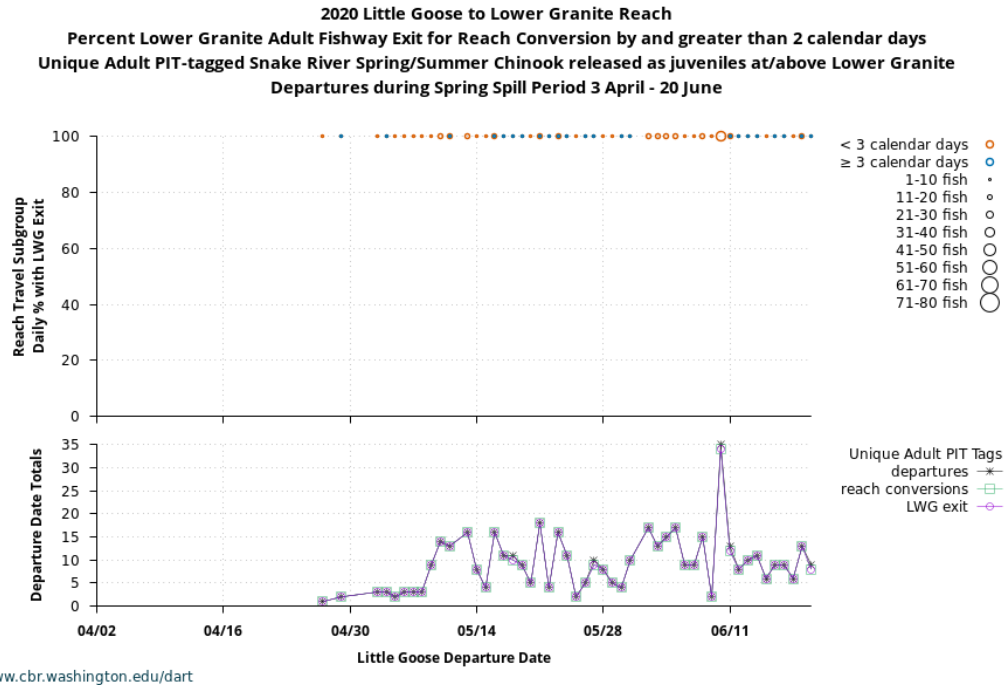
**Figure 40. Little Goose to Lower Granite 2017 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



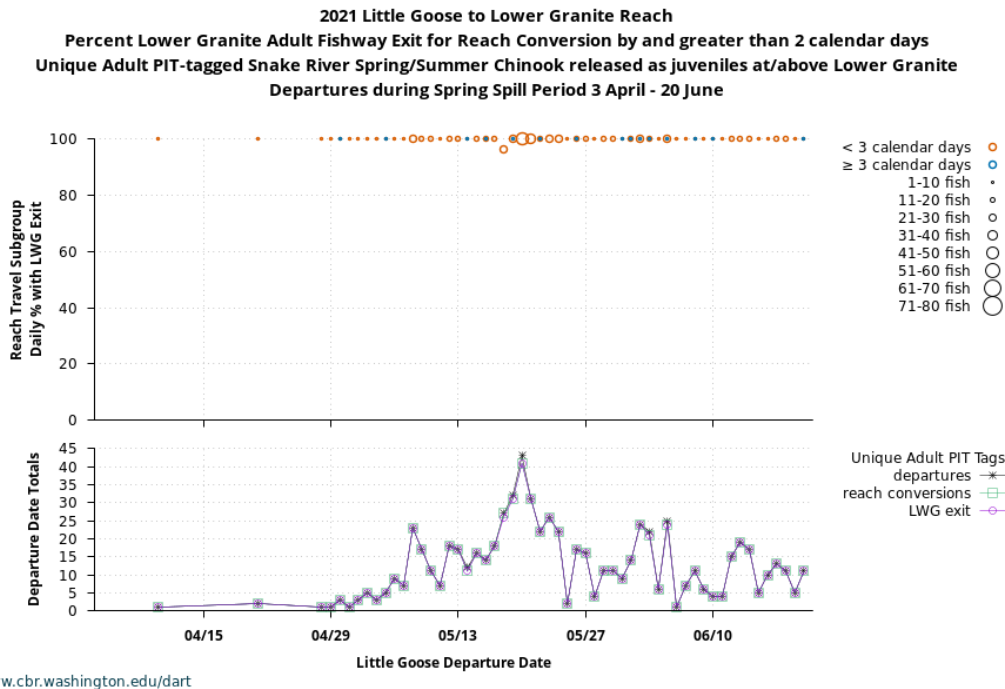
**Figure 41. Little Goose to Lower Granite 2018 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



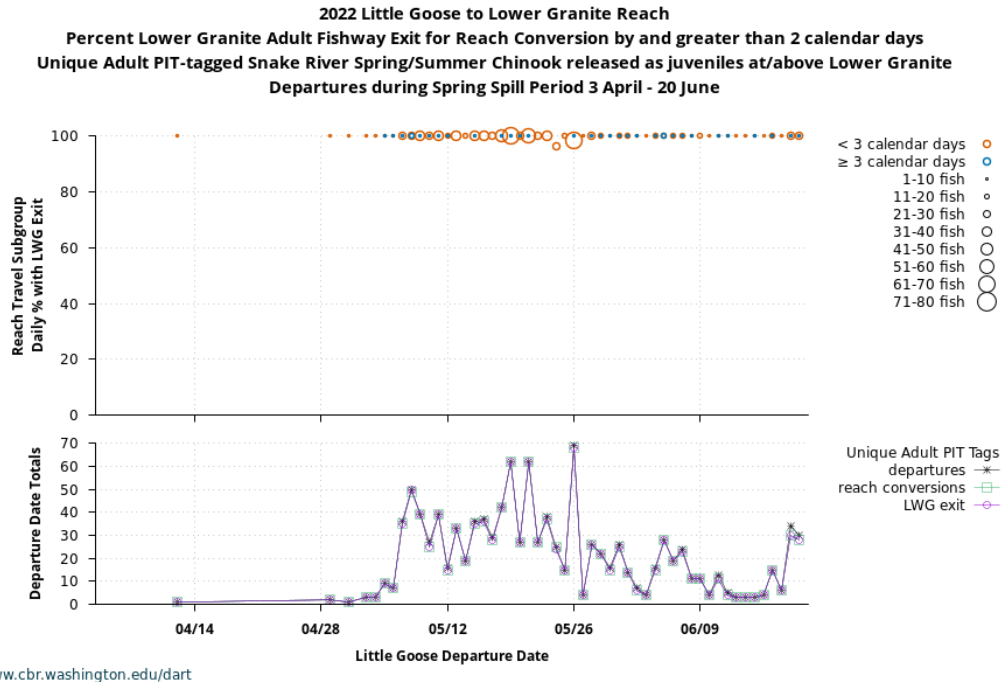
**Figure 42. Little Goose to Lower Granite 2019 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



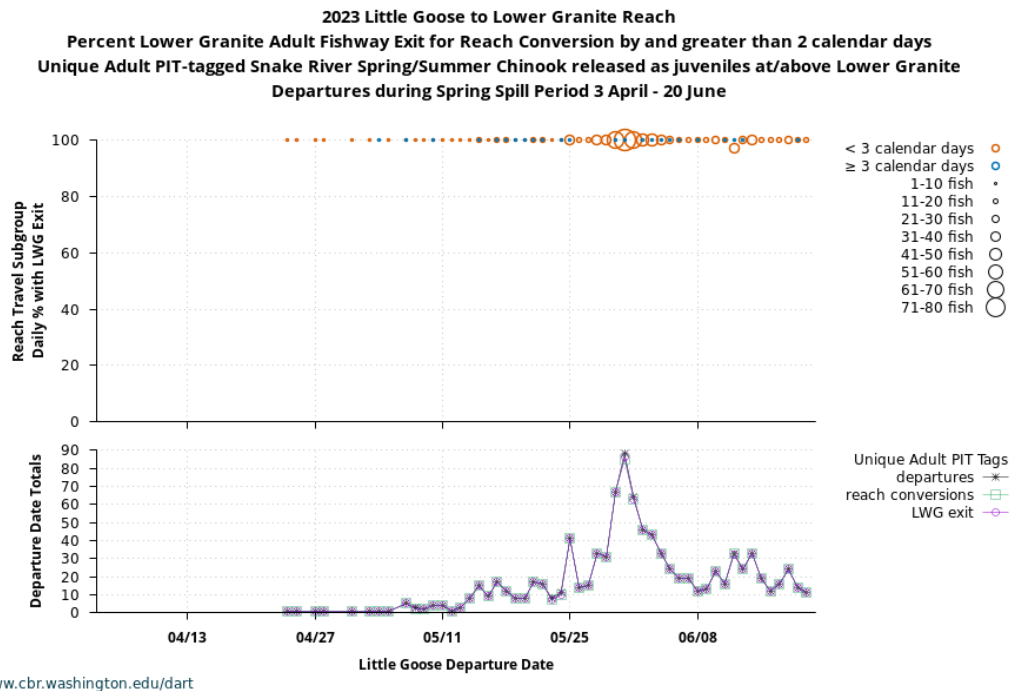
**Figure 43. Little Goose to Lower Granite 2020 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



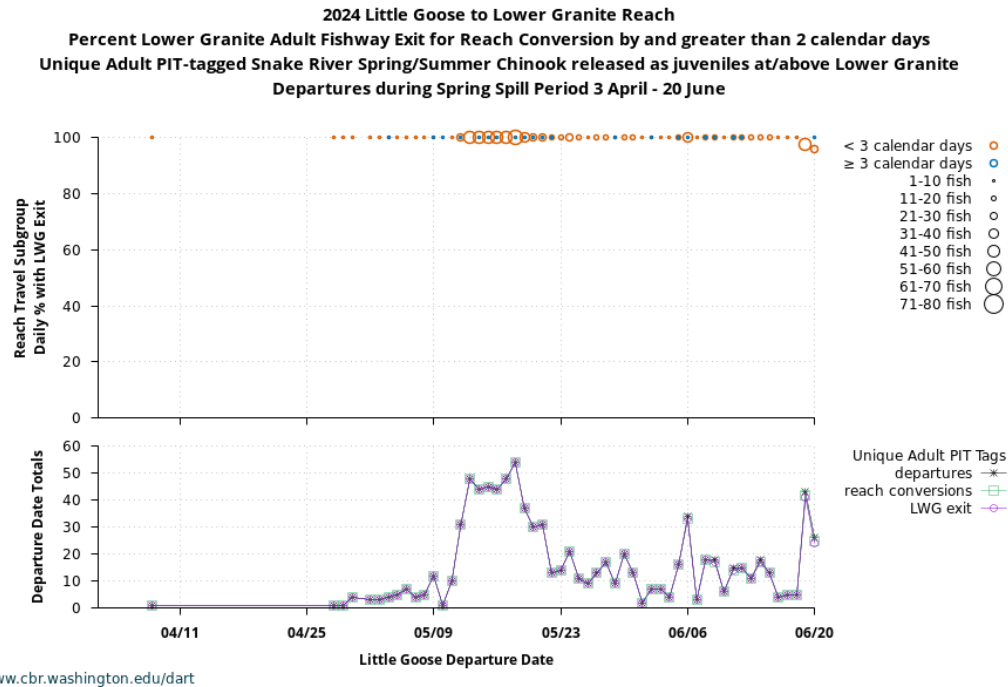
**Figure 44. Little Goose to Lower Granite 2021 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 45. Little Goose to Lower Granite 2022 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 46. Little Goose to Lower Granite 2023 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**



**Figure 47. Little Goose to Lower Granite 2024 Travel Time Subgroups Daily Percent LWG Exit for 1-Day Departure Cohorts.**

### Appendix 3. Additional results from GLMM of probability of exiting LWG

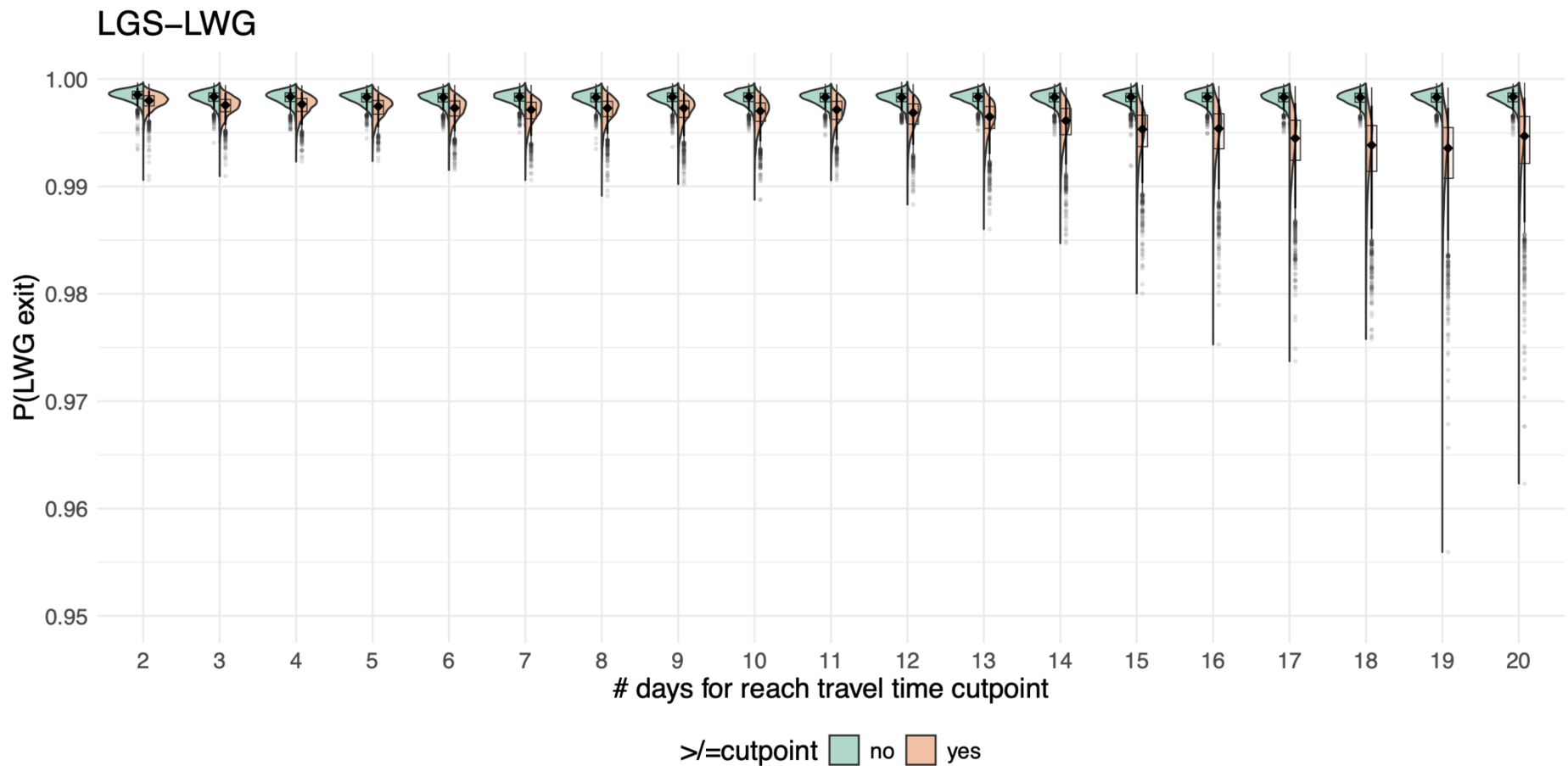
**Table 14. Model parameter estimates (Eq. 1) with reach travel times binned as < 3 days or ≥ 3 days.**

	Estimate	Est.Error	l-95%CI	u-95%CI
Intercept (LGS-LWG)	6.42	0.36	5.77	7.14
LMN-LGS (offset from intercept)	-1.86	0.34	-2.55	-1.26
IHR-LMN (offset from intercept)	-2.91	0.33	-3.62	-2.33
MCN-IHR (offset from intercept)	-3.06	0.33	-3.78	-2.49
DOY passage (lower reach dam)	-0.76	0.27	-1.31	-0.25
Reach travel time ≥ 3 d	-0.39	0.10	-0.57	-0.21
Number full reach ascents	-0.47	0.03	-0.53	-0.40
LMN-LGS × DOY passage	0.41	0.29	-0.14	0.98
IHR-LMN × DOY passage	0.80	0.28	0.28	1.36
MCN-IHR × DOY passage	0.80	0.28	0.27	1.36

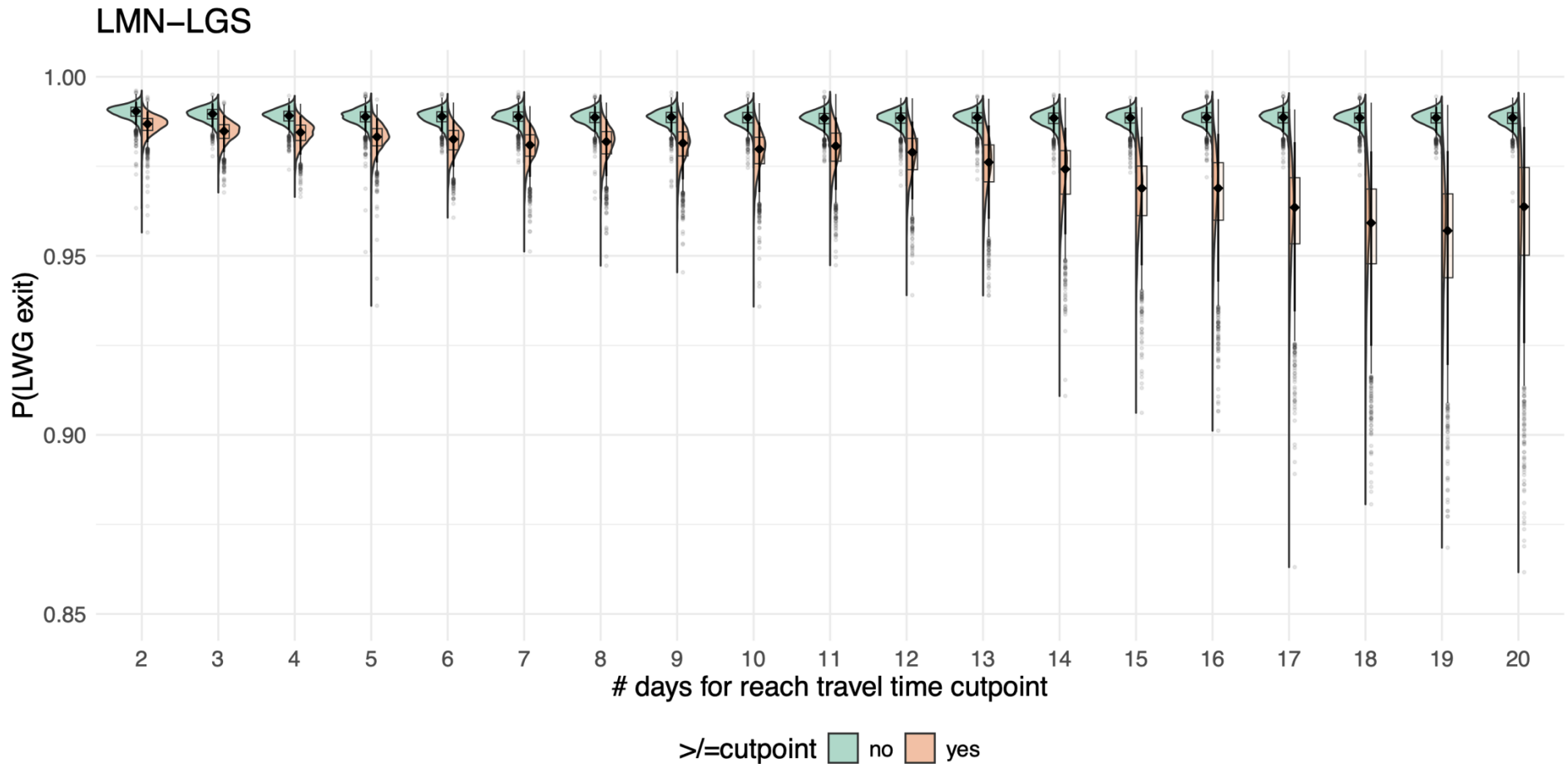
**Table 15. Model parameter estimates (Eq. 1) with reach travel times binned as < 4 days or ≥ 4 days.**

	Estimate	Est.Error	l-95%CI	u-95%CI
Intercept (LGS-LWG)	6.42	0.36	5.76	7.15
LMN-LGS (offset from intercept)	-1.91	0.34	-2.63	-1.30
IHR-LMN (offset from intercept)	-2.94	0.32	-3.63	-2.37
MCN-IHR (offset from intercept)	-3.10	0.32	-3.79	-2.53
DOY passage (lower reach dam)	-0.78	0.26	-1.30	-0.28
Reach travel time ≥ 4 d	-0.36	0.12	-0.57	-0.13
Number full reach ascents	-0.47	0.03	-0.53	-0.41
LMN-LGS × DOY passage	0.43	0.28	-0.12	0.99
IHR-LMN × DOY passage	0.81	0.27	0.30	1.36
MCN-IHR × DOY passage	0.81	0.27	0.31	1.35

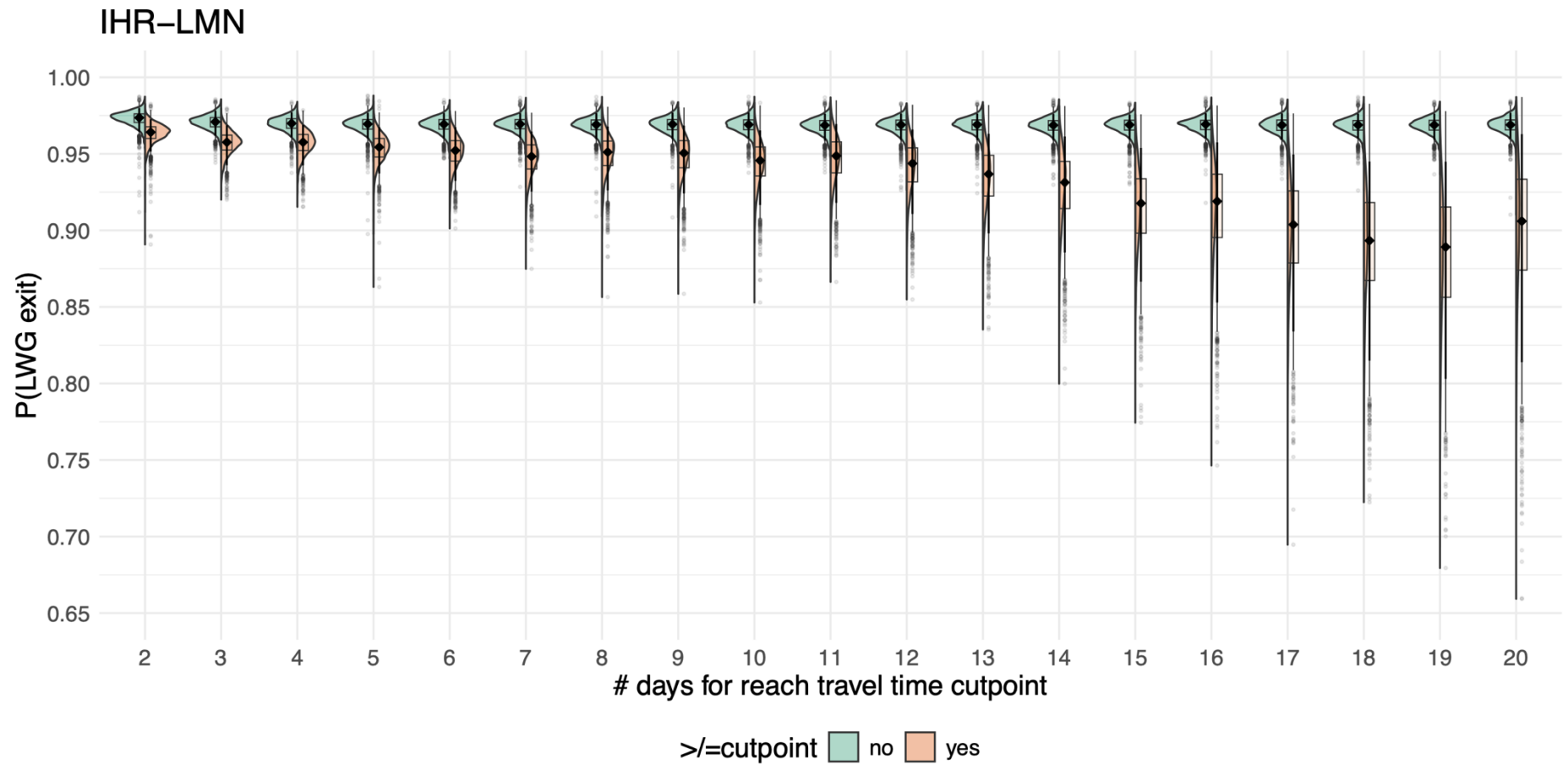




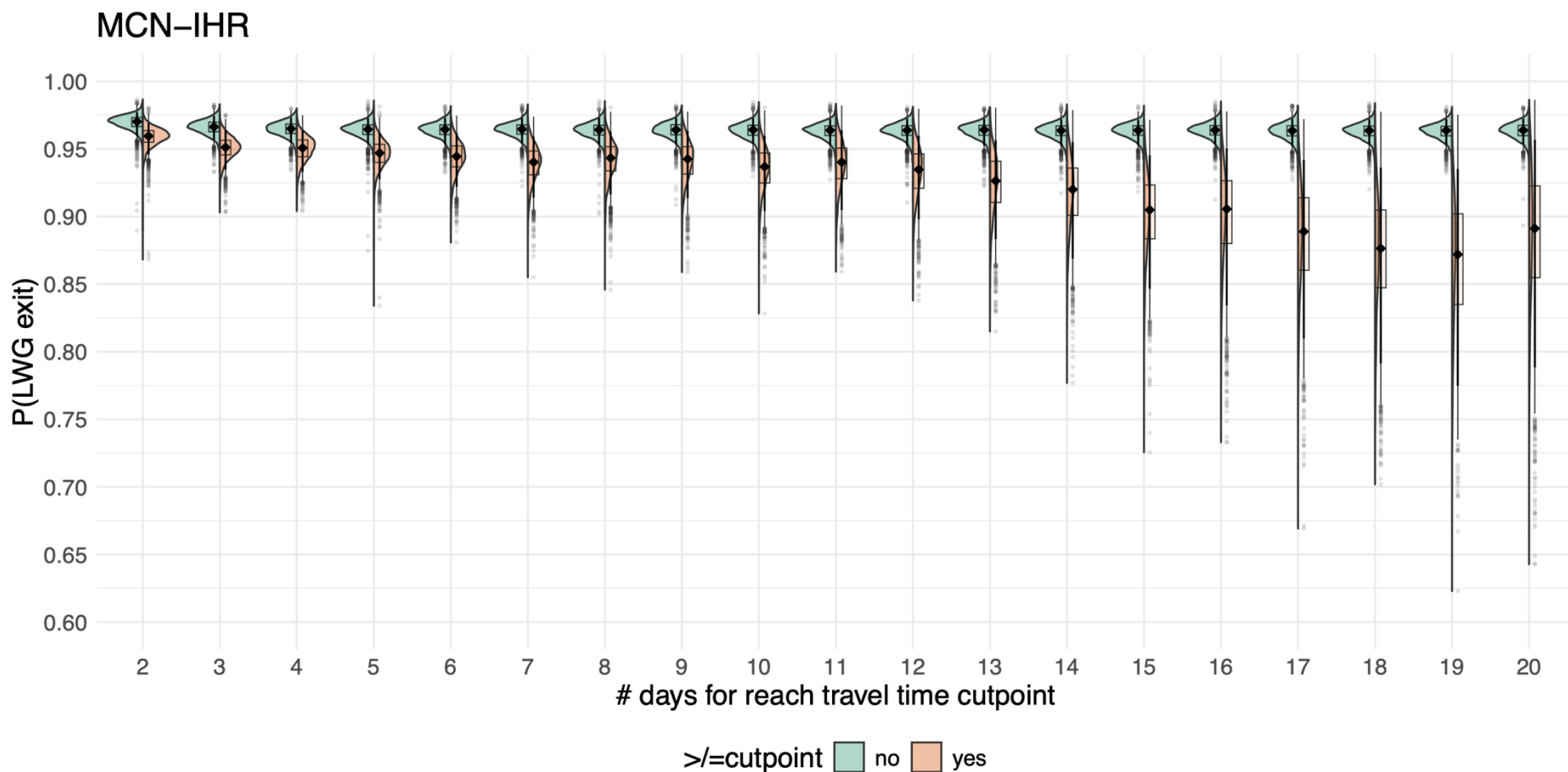
**Figure 48.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had an LGS-LWG reach travel time less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.



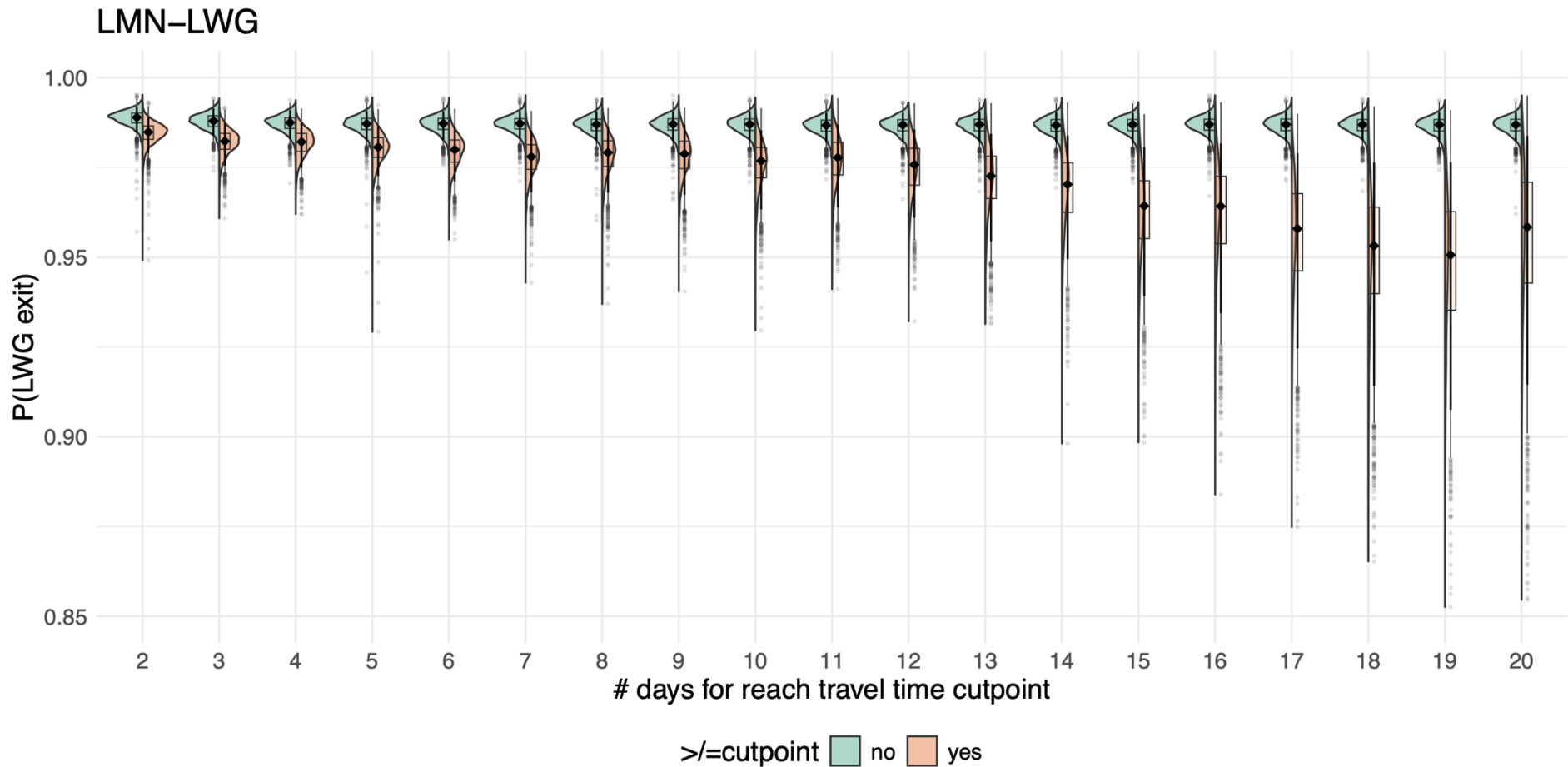
**Figure 49.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had an LMN-LGS reach travel time less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.



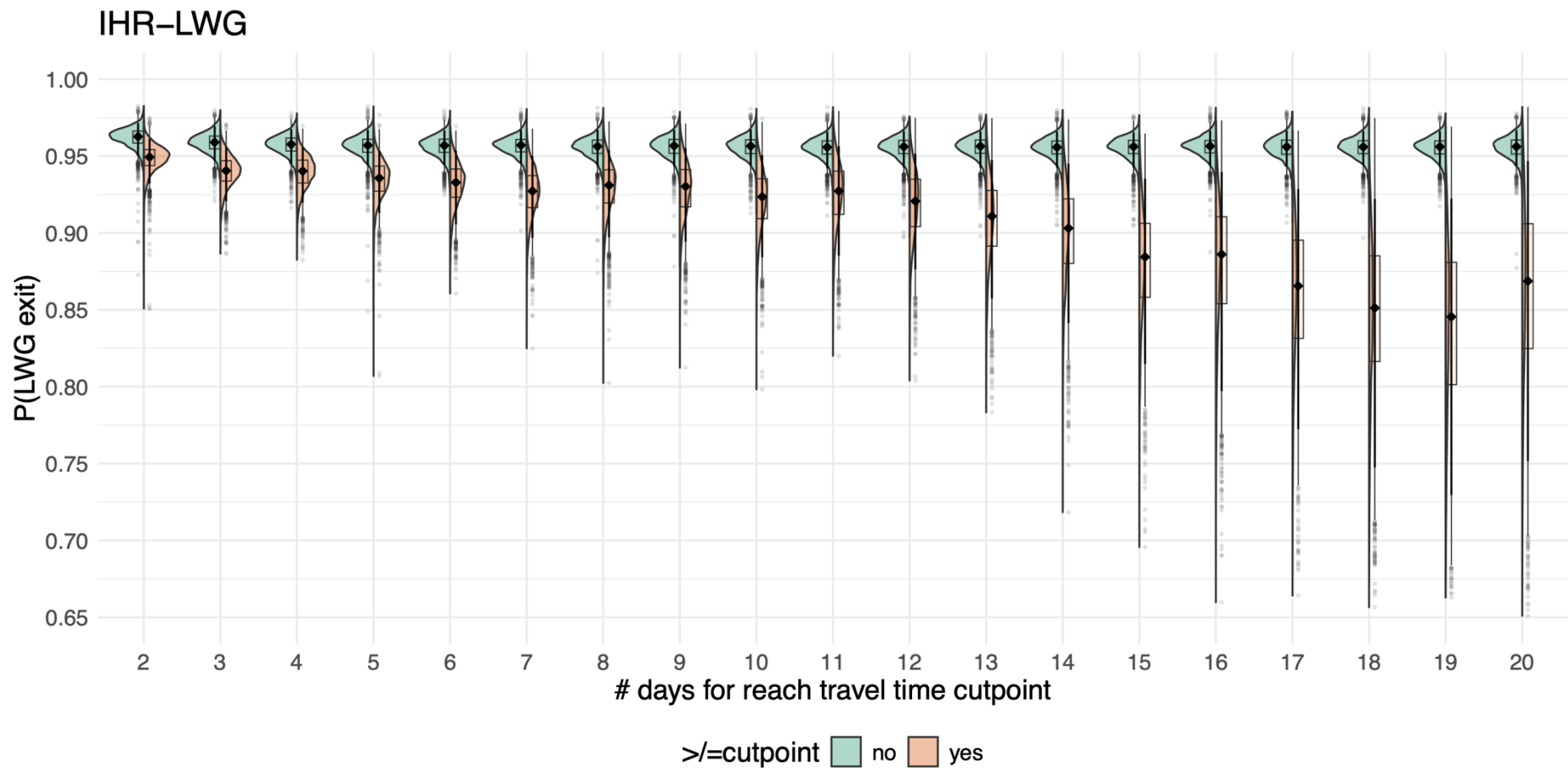
**Figure 50.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had an IHR-LMN reach travel time less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.



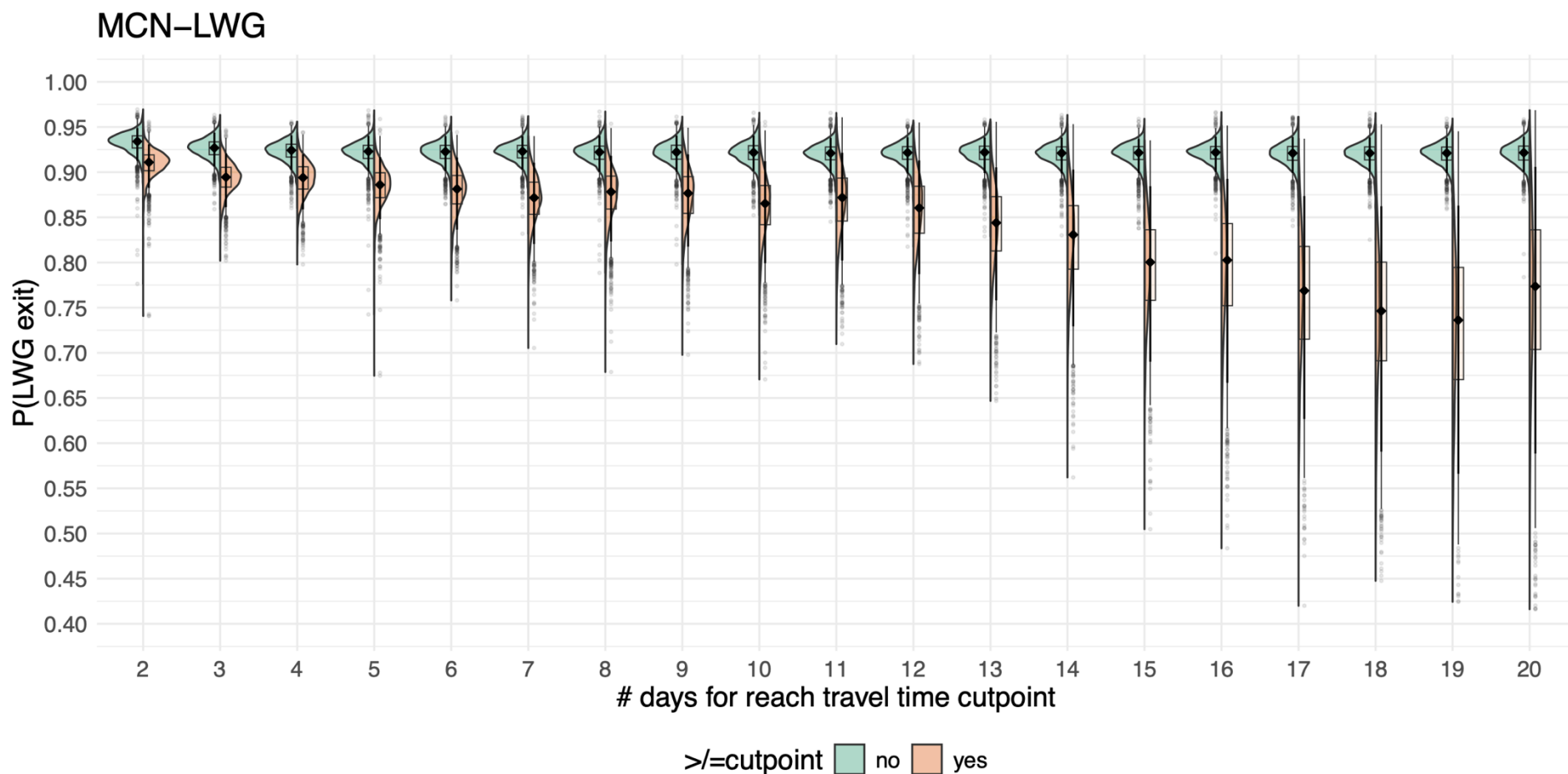
**Figure 51.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had an MCN-IHR reach travel time less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.



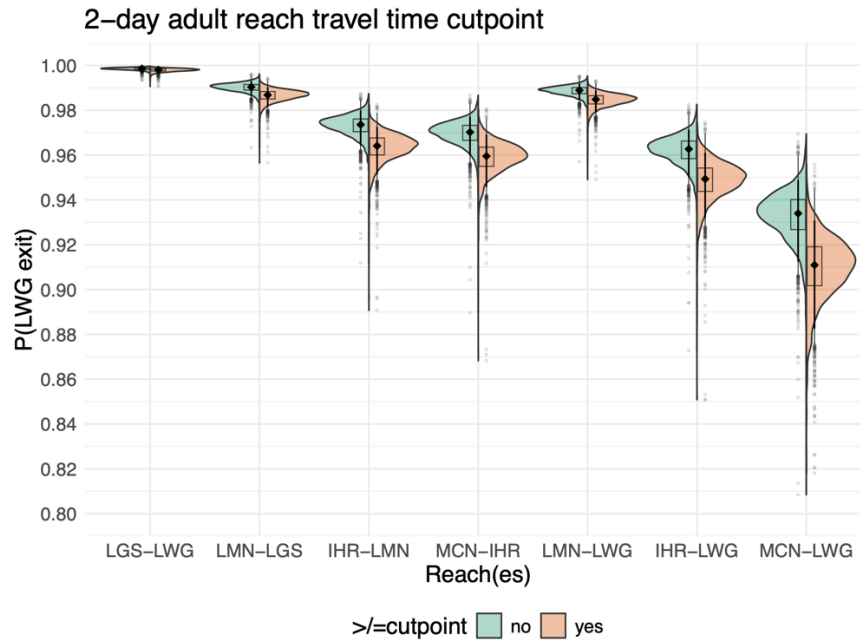
**Figure 52.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had LMN-LGS and LGS-LWG reach travel times less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.



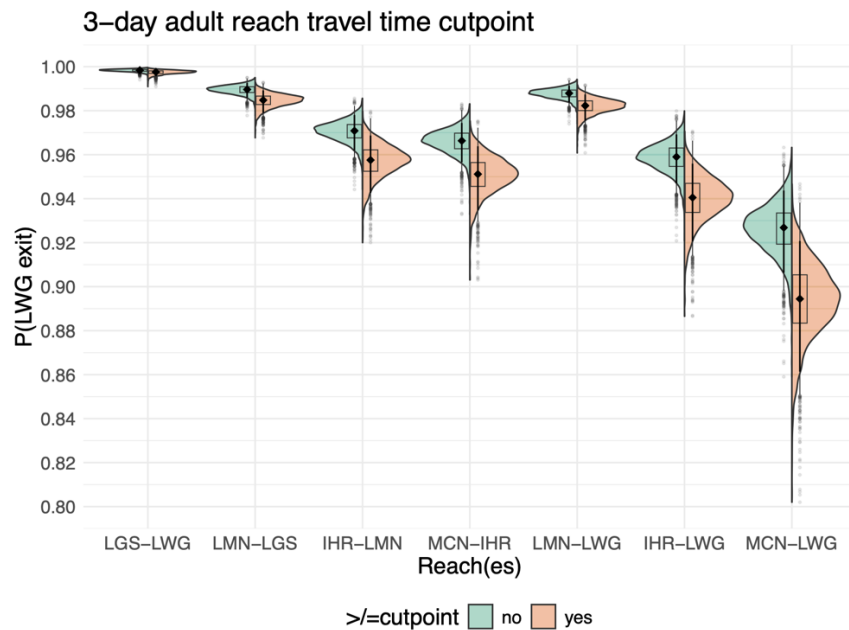
**Figure 53.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had IHR-LMN, LMN-LGS, and LGS-LWG reach travel times less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.



**Figure 54.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had MCN-IHR, IHR-LMN, LMN-LGS, and LGS-LWG reach travel times less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) the number of days examined for the reach travel time cutpoint. Distribution = model posterior based on Eq. 1; black diamond = median; box = interquartile range; boxplot thin whiskers = 1.5 x interquartile range; boxplot thick whiskers = 90% credible interval; transparent point = outlier. Zooming into the figure while viewing the memo digitally may be required to see details.

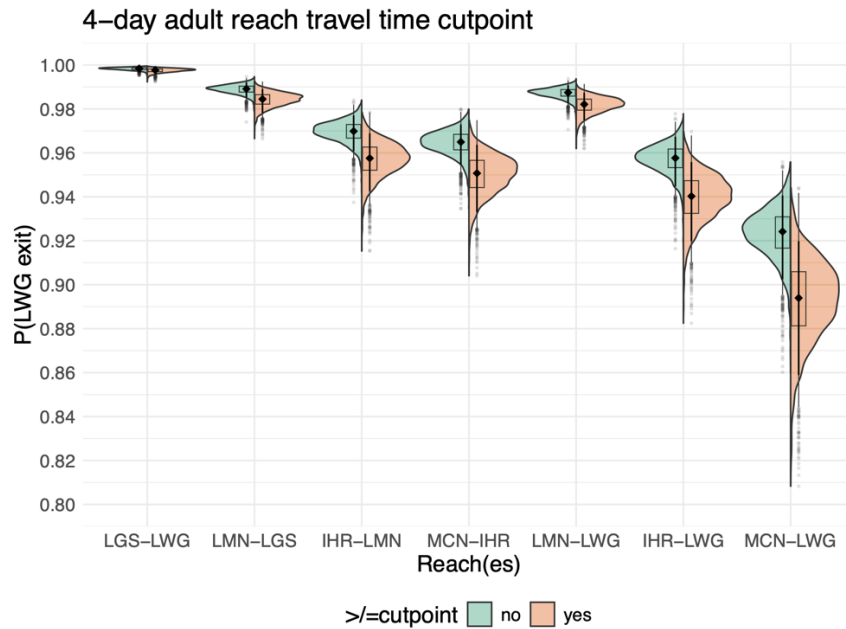


**Figure 55.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 2-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.

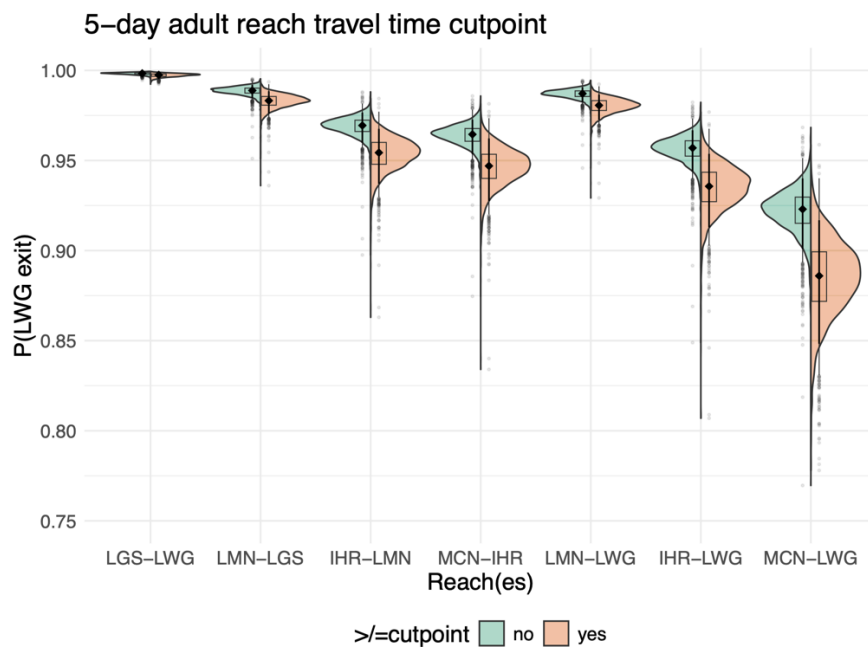


**Figure 56.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 3-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.

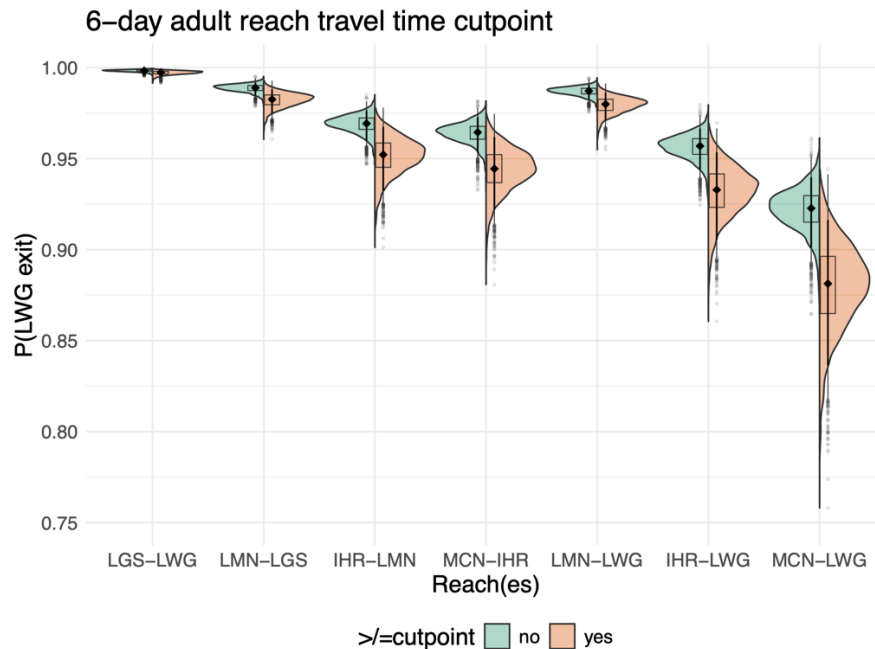




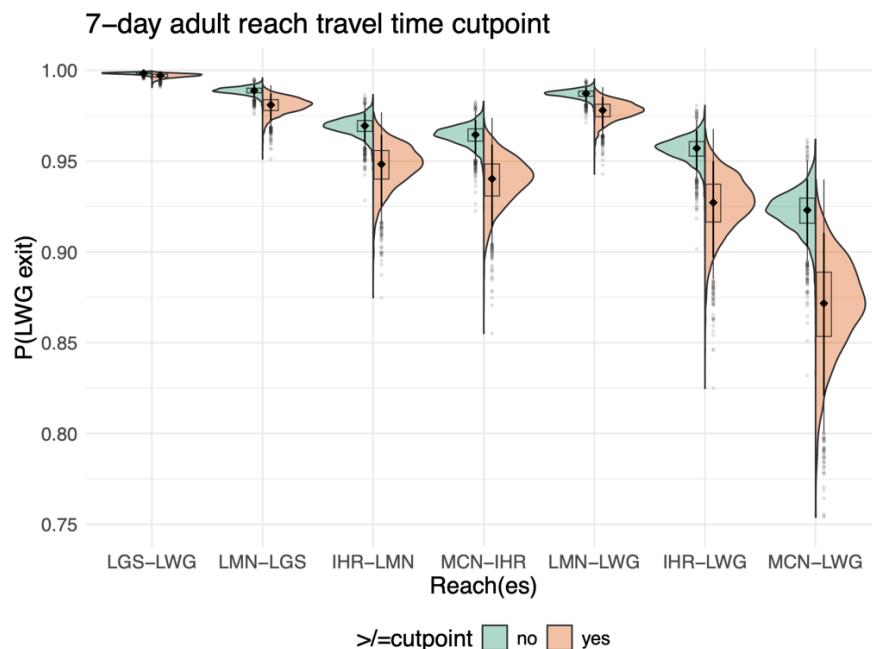
**Figure 57.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 4-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



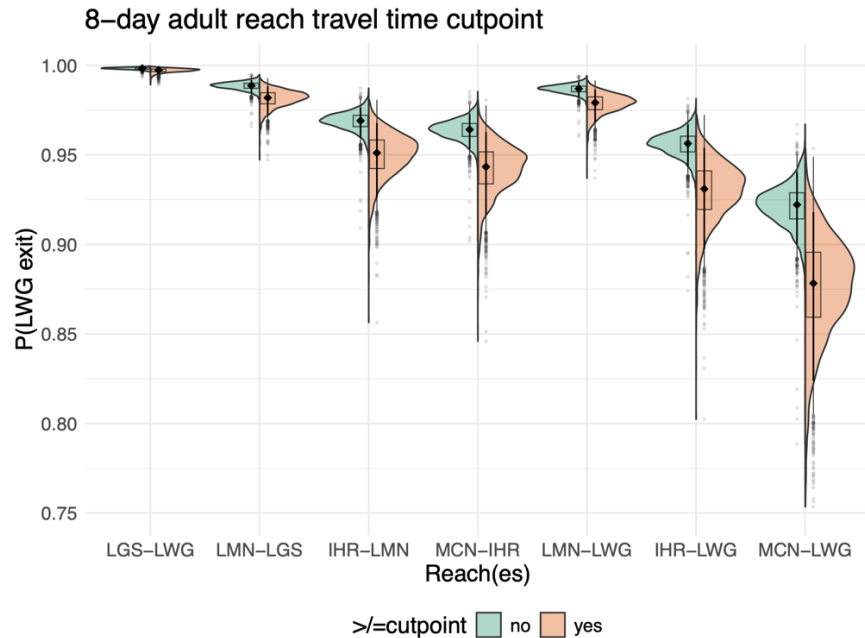
**Figure 58.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 5-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



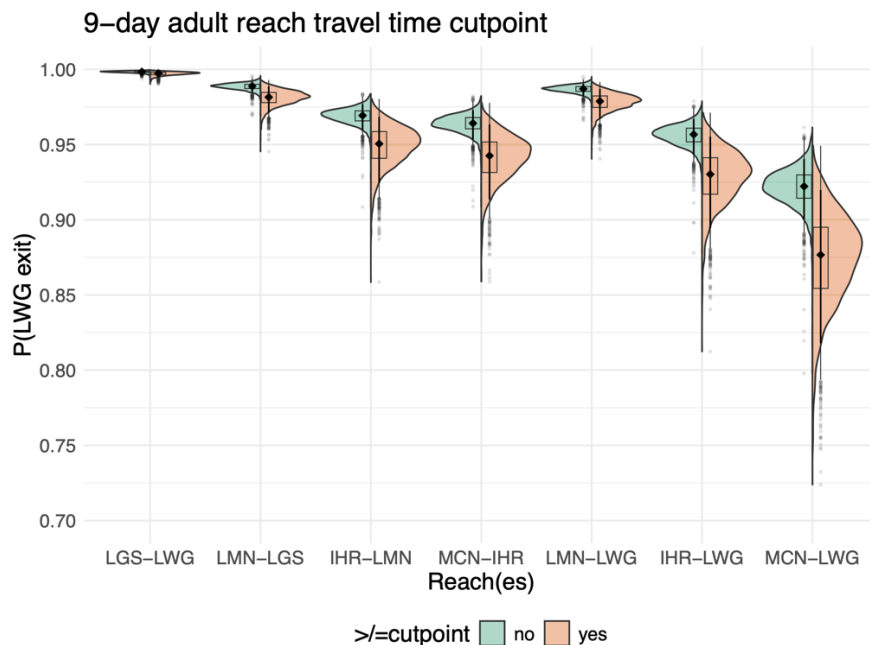
**Figure 59.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 6-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



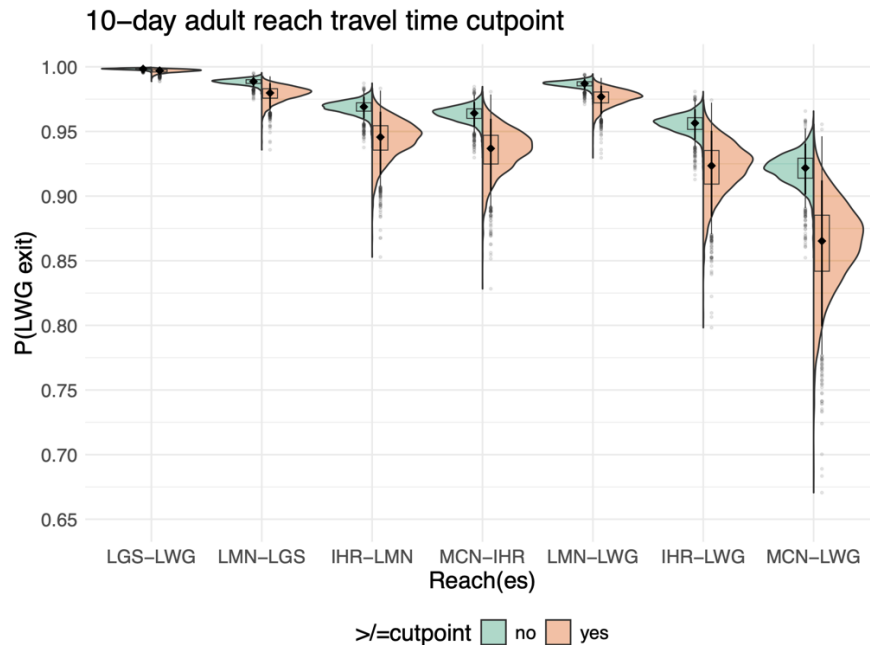
**Figure 60.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 7-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



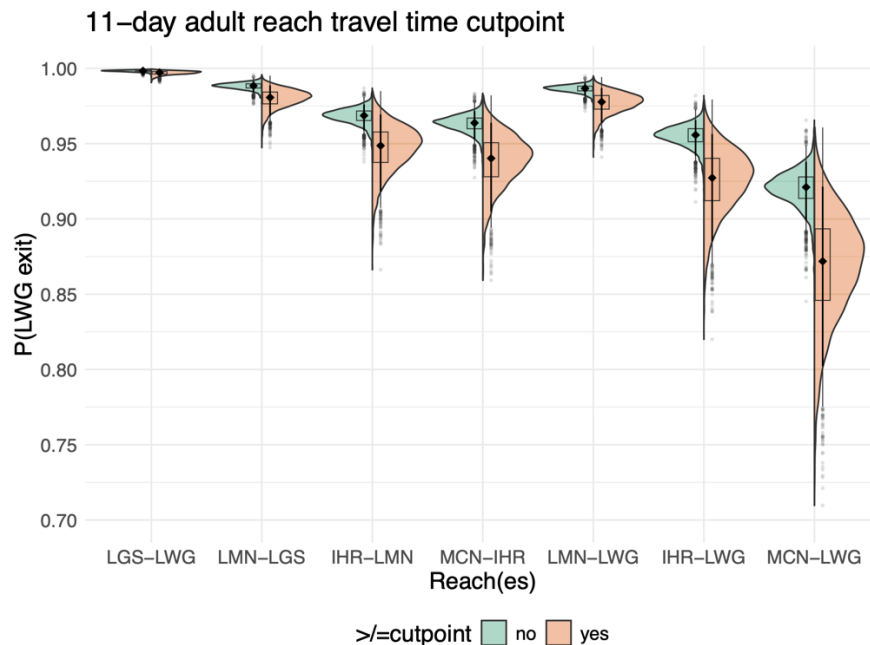
**Figure 61.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 8-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



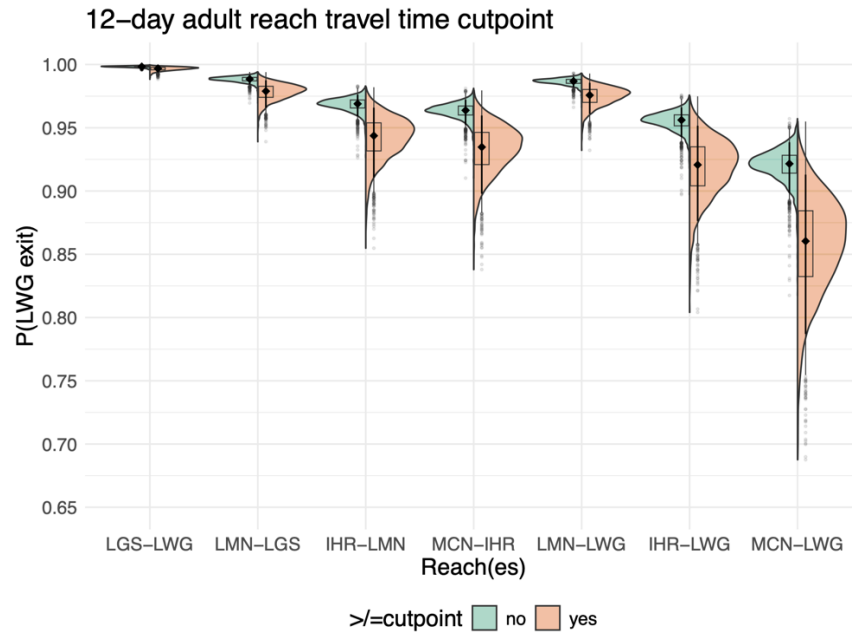
**Figure 62.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 9-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



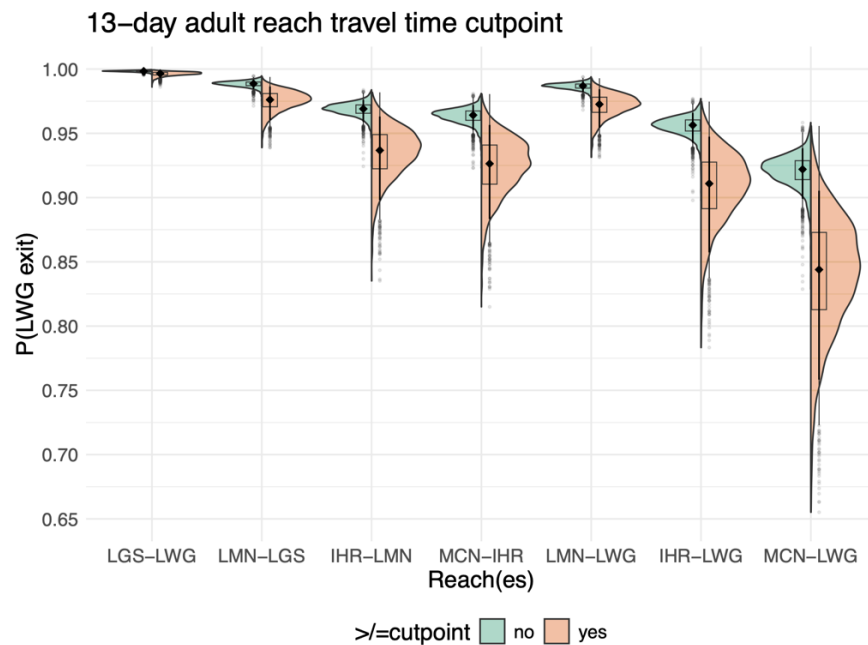
**Figure 63.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 10-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



**Figure 64.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 11-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



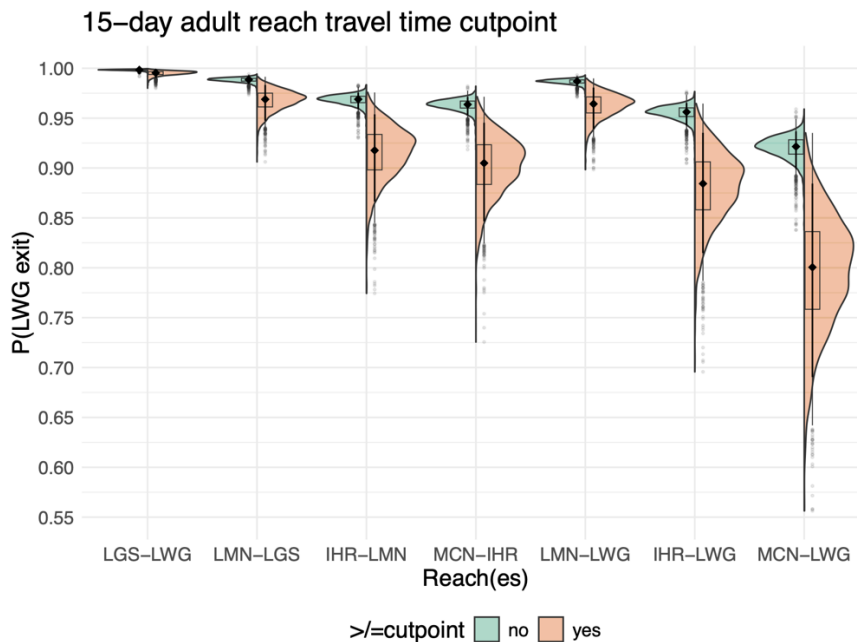
**Figure 65.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 12-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



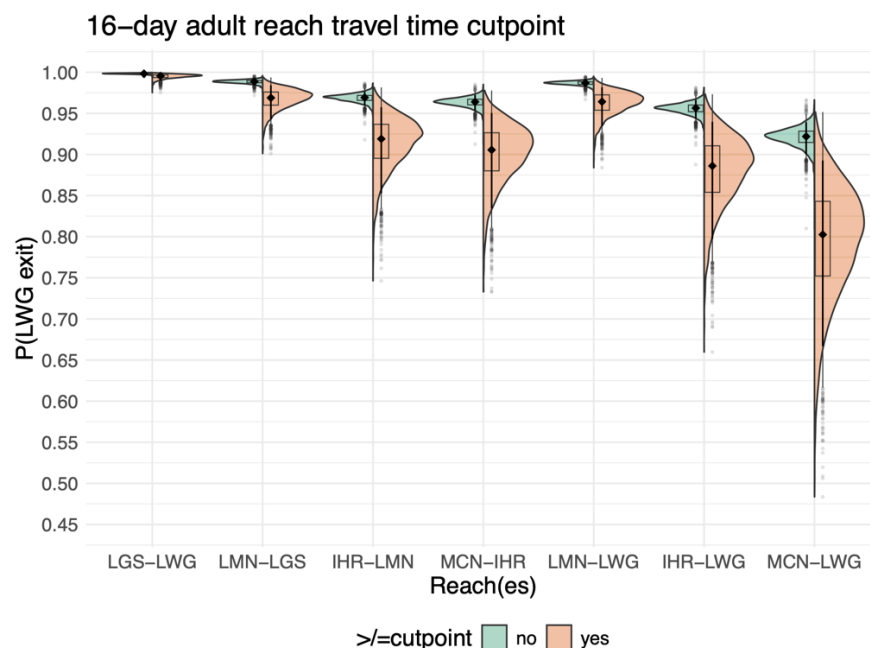
**Figure 66.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 13-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



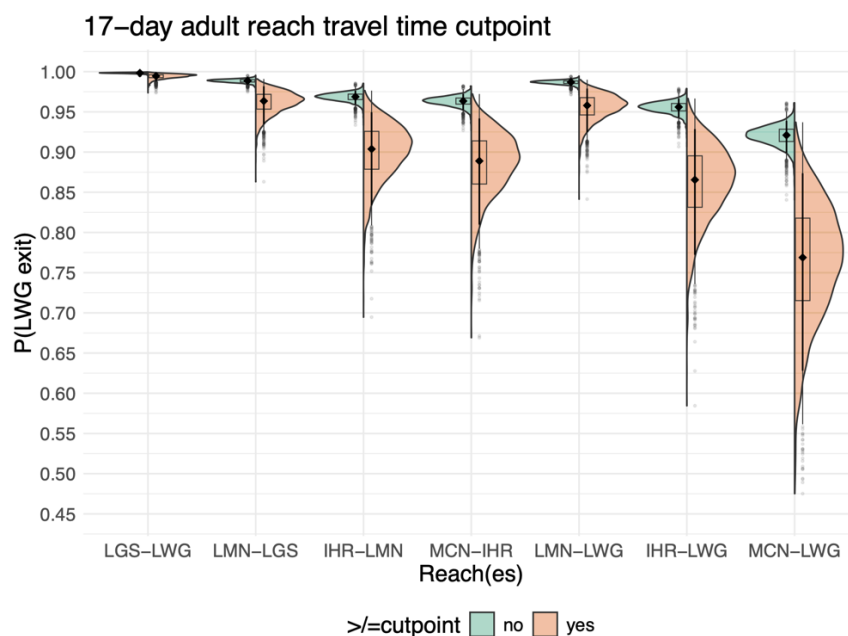
**Figure 67.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 14-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



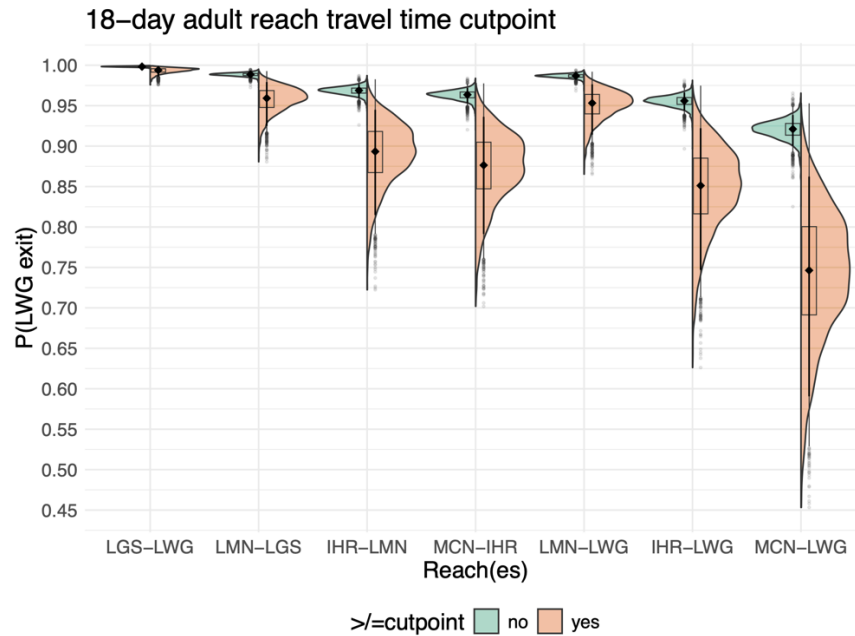
**Figure 68.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 15-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



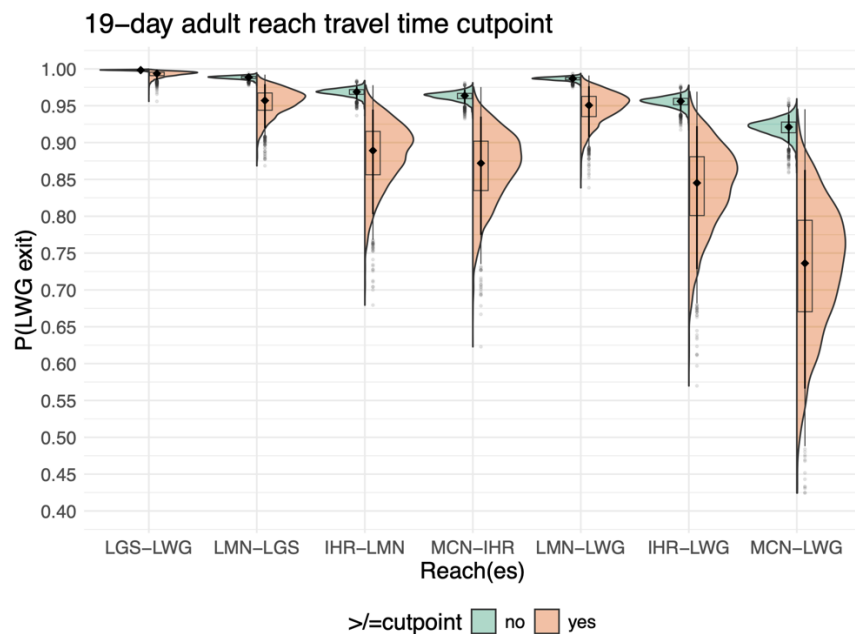
**Figure 69.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 16-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



**Figure 70.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 17-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.

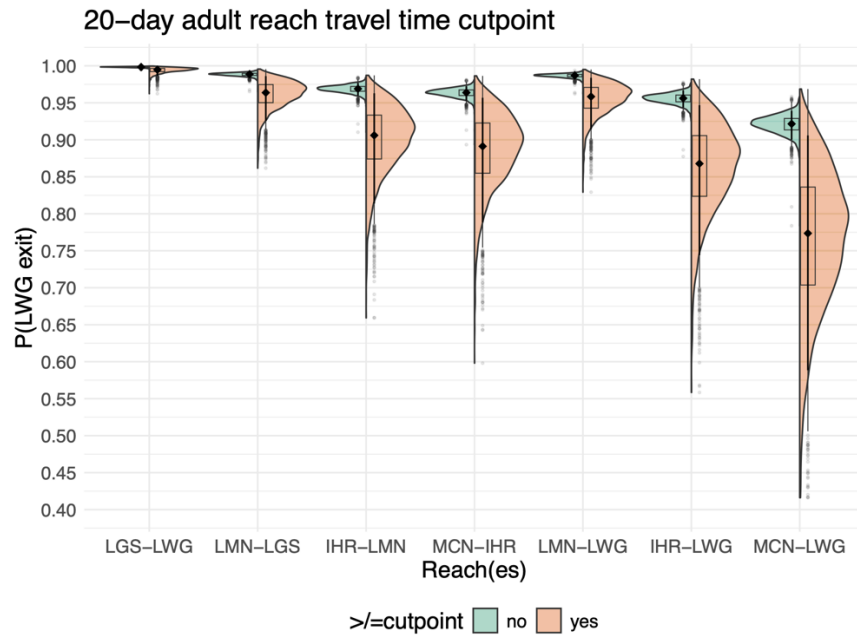


**Figure 71.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 18-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.



**Figure 72.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 19-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.





**Figure 73.** Estimated probability of exiting LWG of PIT-tagged spring/summer Chinook salmon that had single reach or multiple reach travel times that were less than (colored green; left distribution and boxplot) vs greater than or equal to (colored orange; right distribution and boxplot) a 20-day reach travel time cutpoint. Zooming into the figure while viewing the memo digitally may be required to see details.

## Appendix 4. Visual Comparison of Departure Cohorts

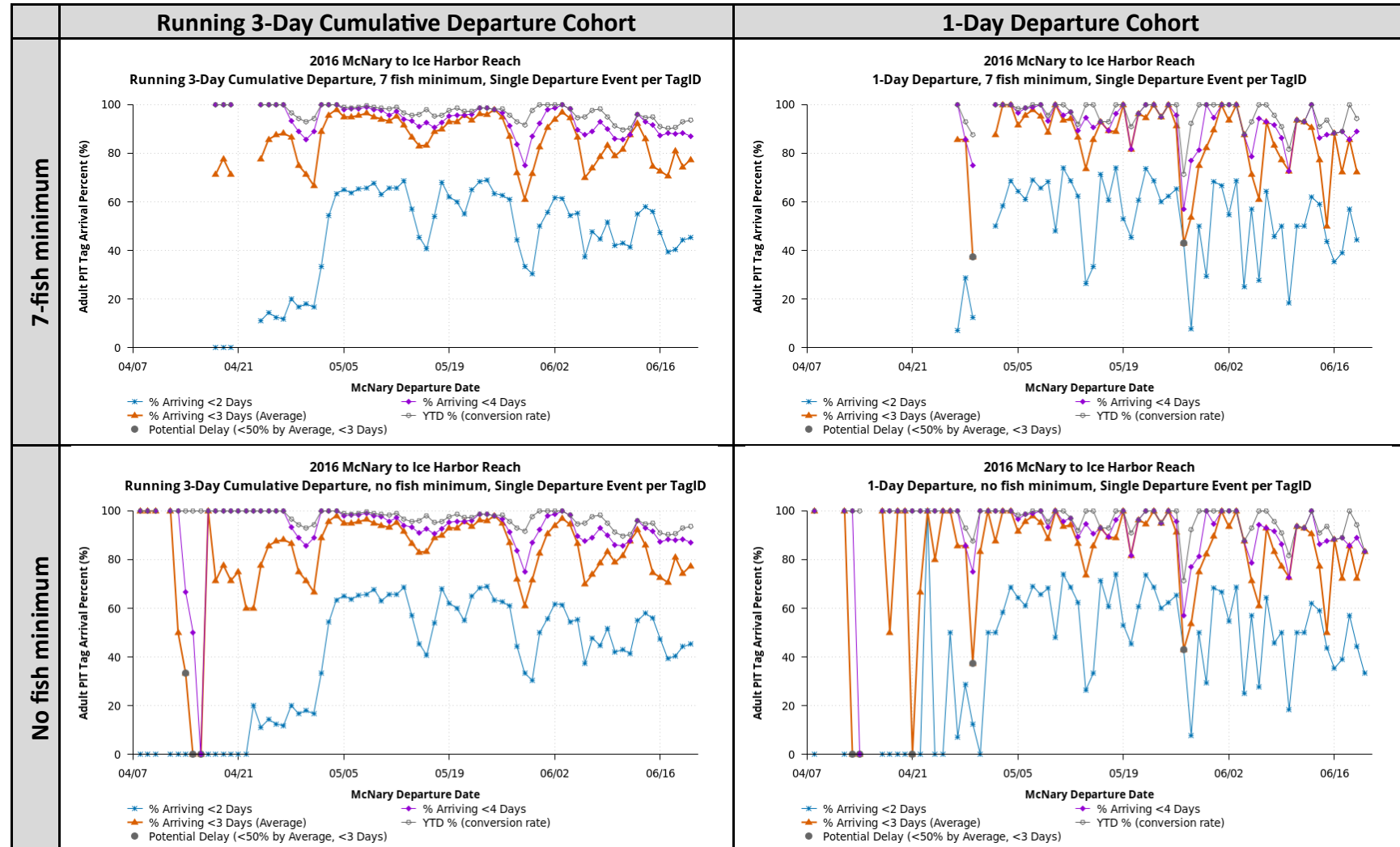
In response to the request made during the 2024-12-10 meeting, we present the visual comparison applying the same potential delay criteria to four departure cohorts:

- Running 3-day cumulative departure with 7-fish minimum (current **DART tool** option)
- Running 3-day cumulative departure with no fish minimum
- 1-day departure with 7-fish minimum
- 1-day departure with no fish minimum

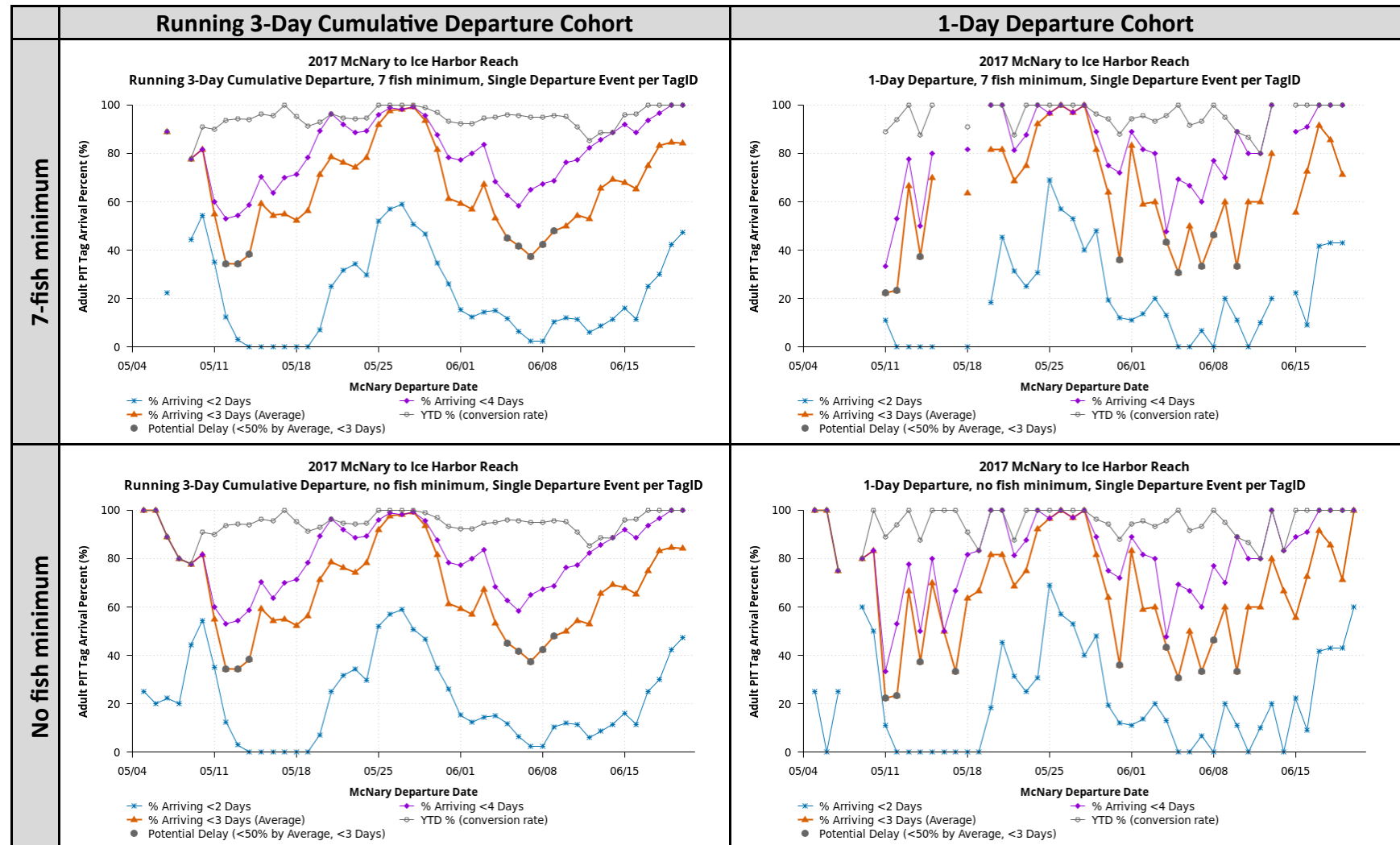
for each focal Snake River single reach for years 2016-2024.

## McNary to Ice Harbor

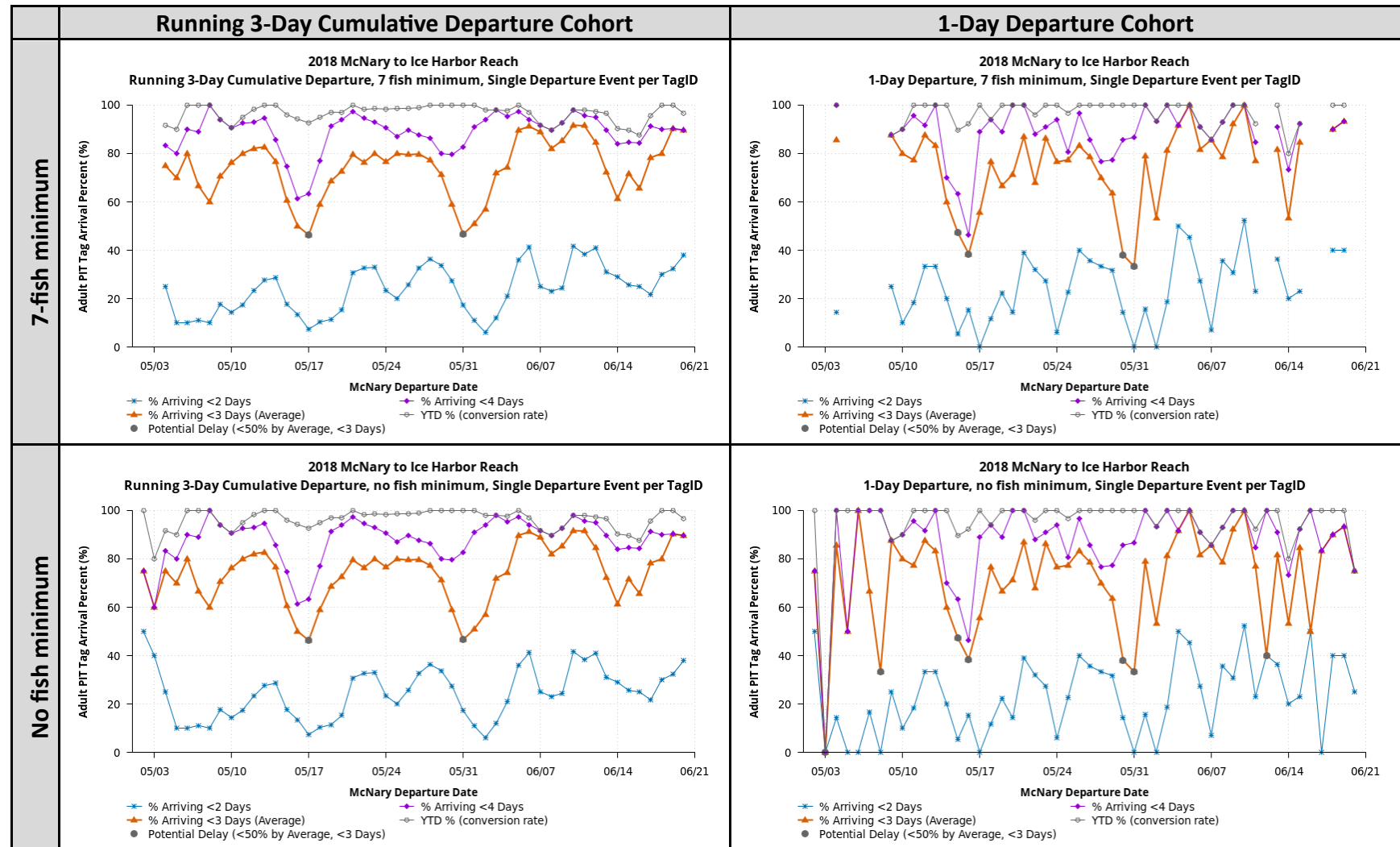
Table 16. McNary to Ice Harbor Reach 2016, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.



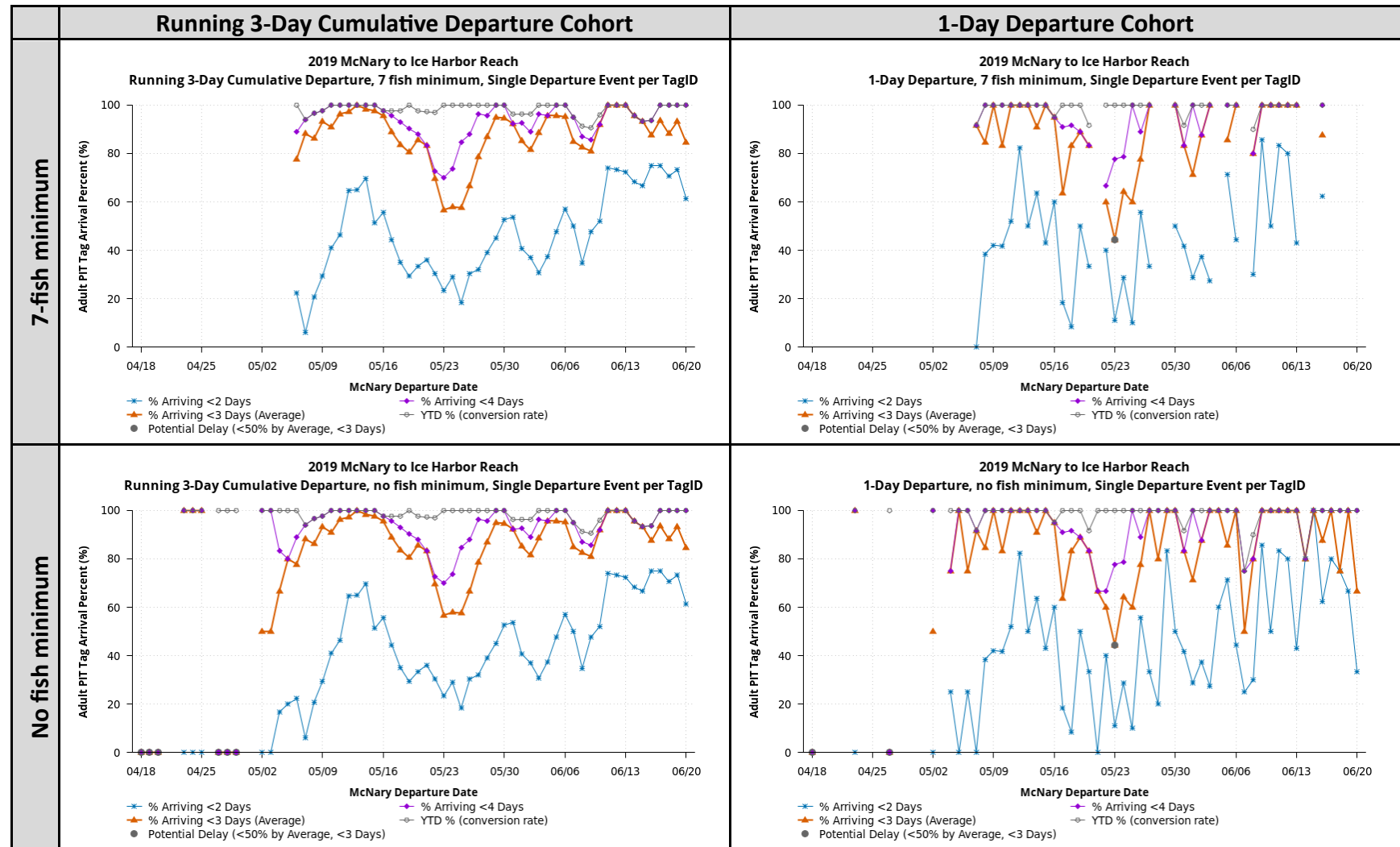
**Table 17. McNary to Ice Harbor Reach 2017, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**



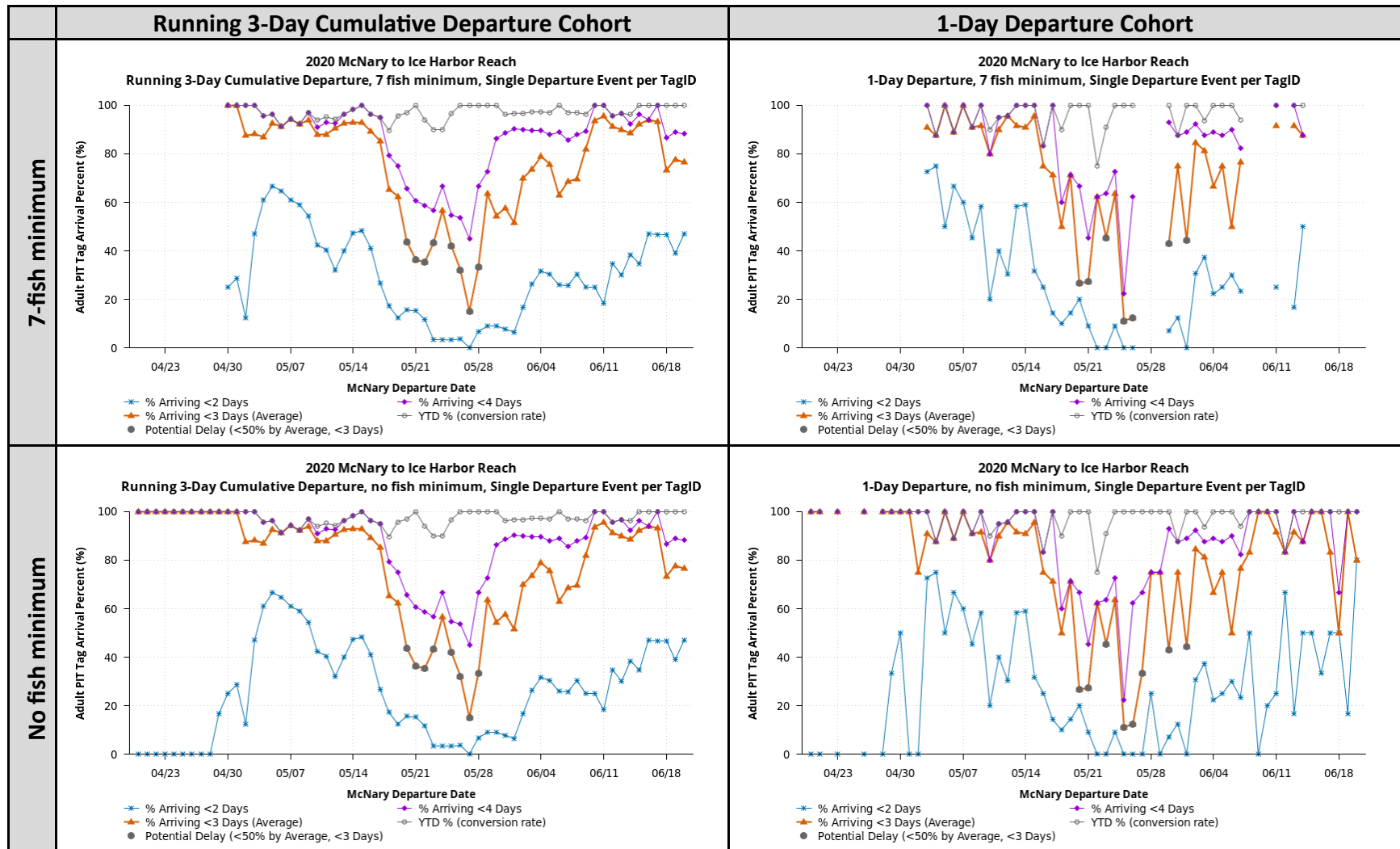
**Table 18. McNary to Ice Harbor Reach 2018, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**



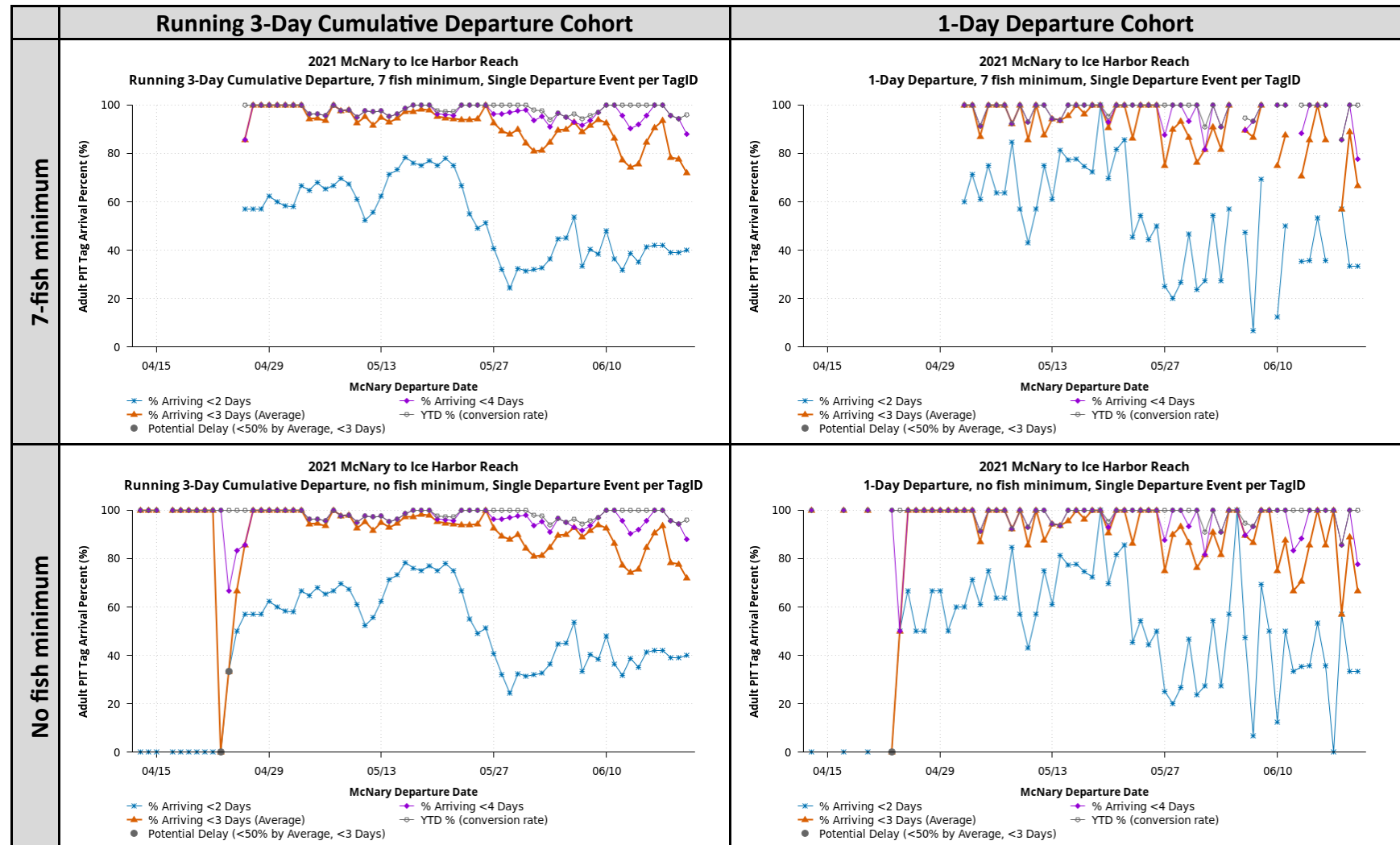
**Table 19. McNary to Ice Harbor Reach 2019, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**



**Table 20. McNary to Ice Harbor Reach 2020, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**

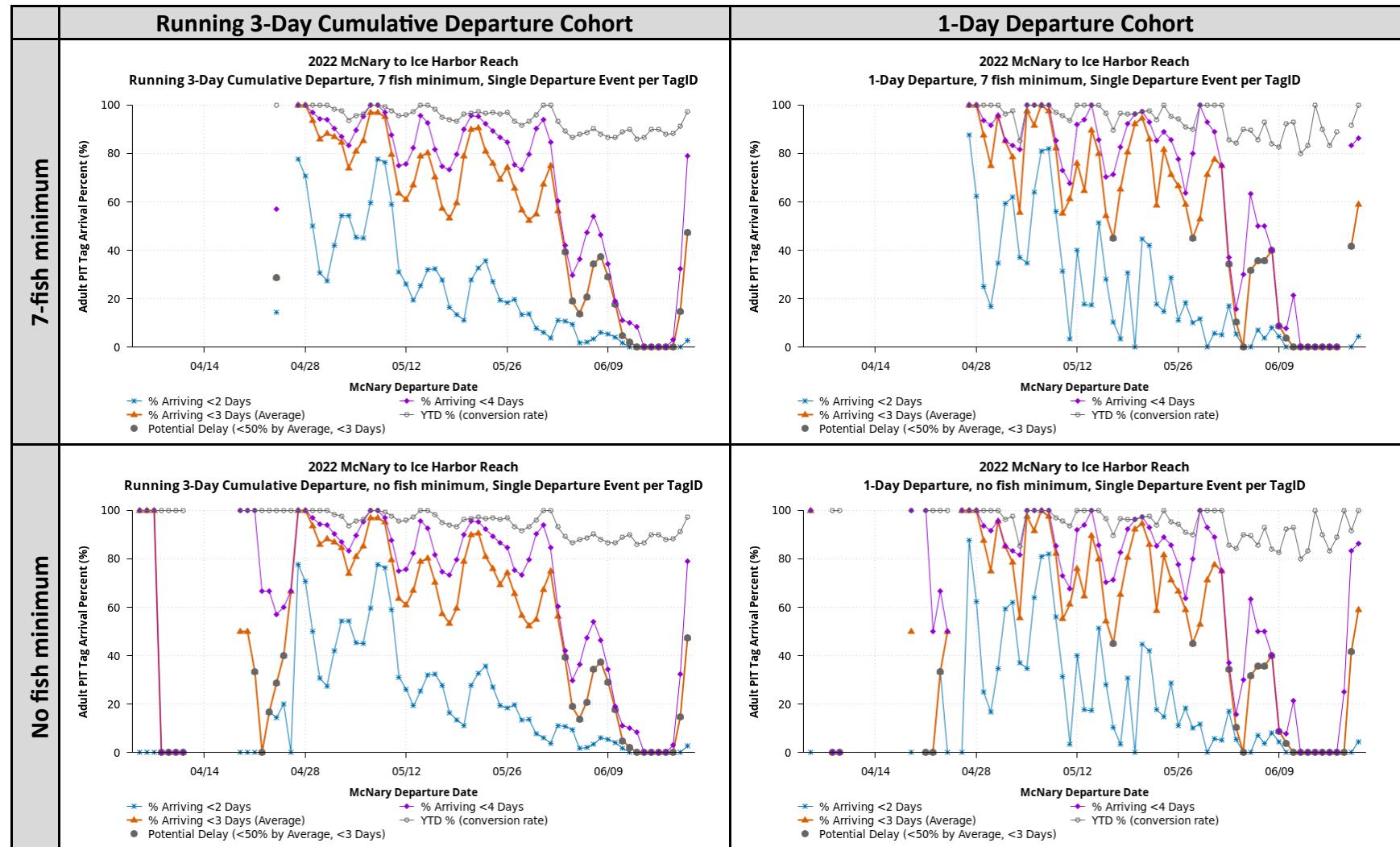


**Table 21. McNary to Ice Harbor Reach 2021, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**

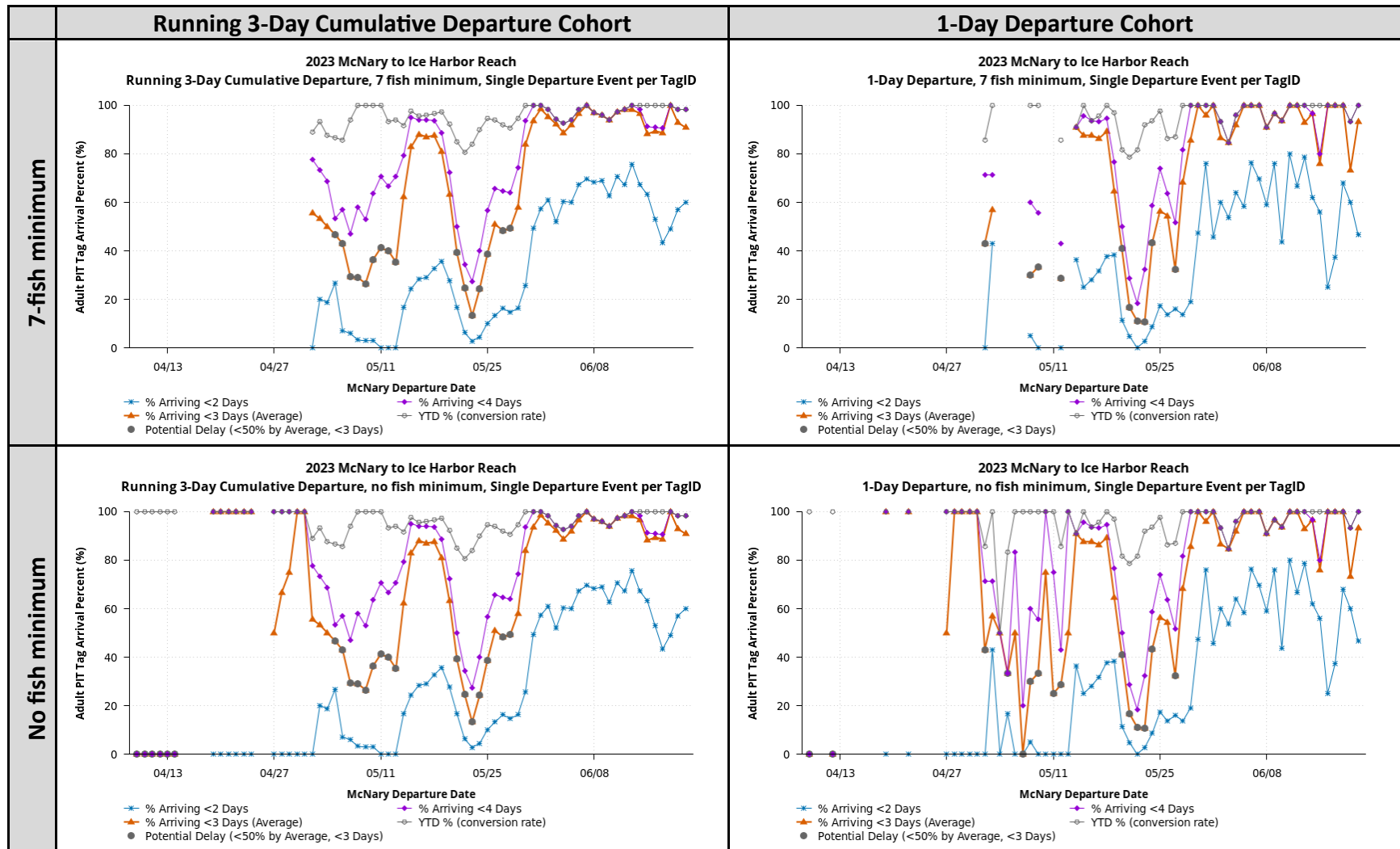




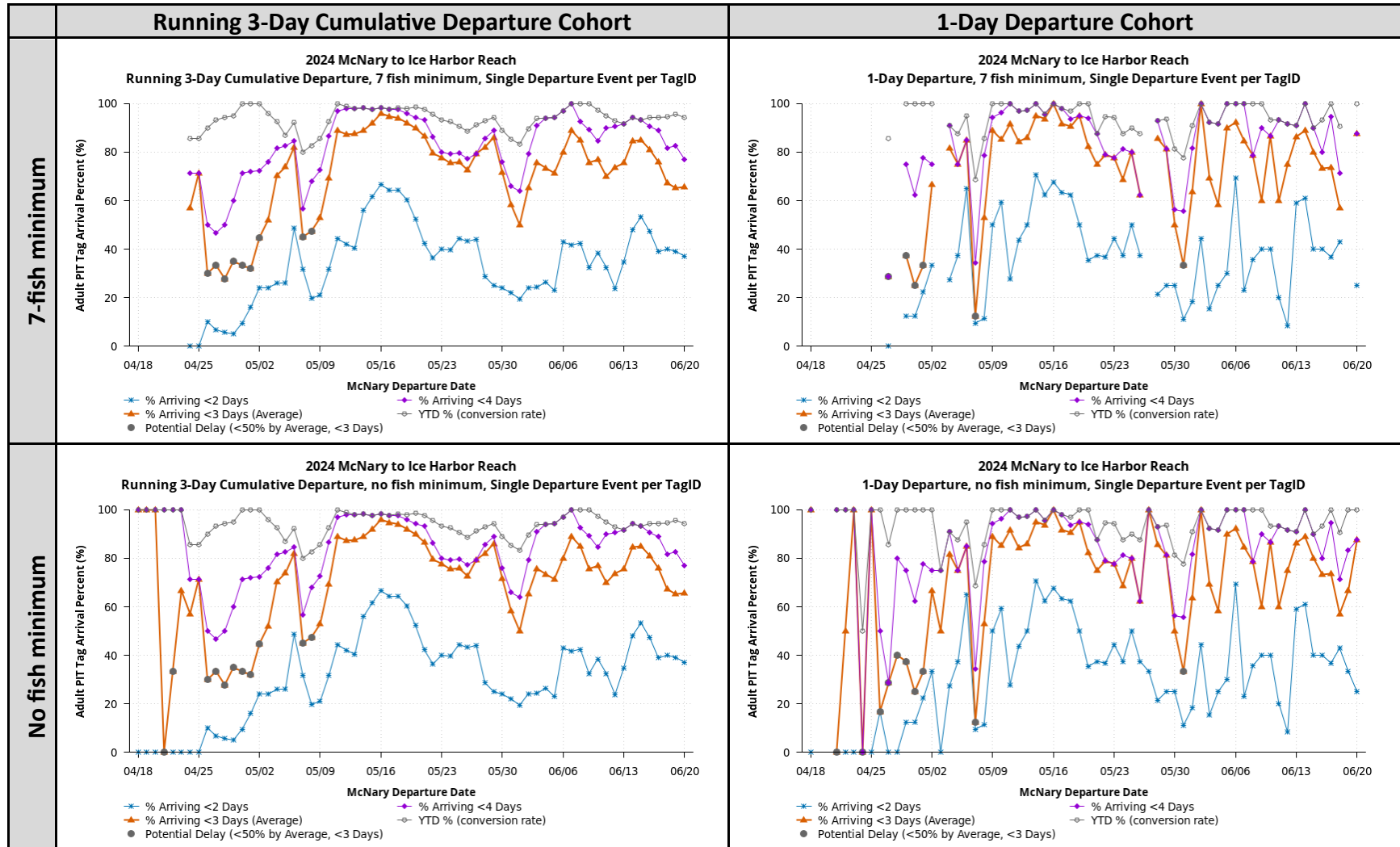
**Table 22. McNary to Ice Harbor Reach 2022, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**



**Table 23. McNary to Ice Harbor Reach 2023, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**

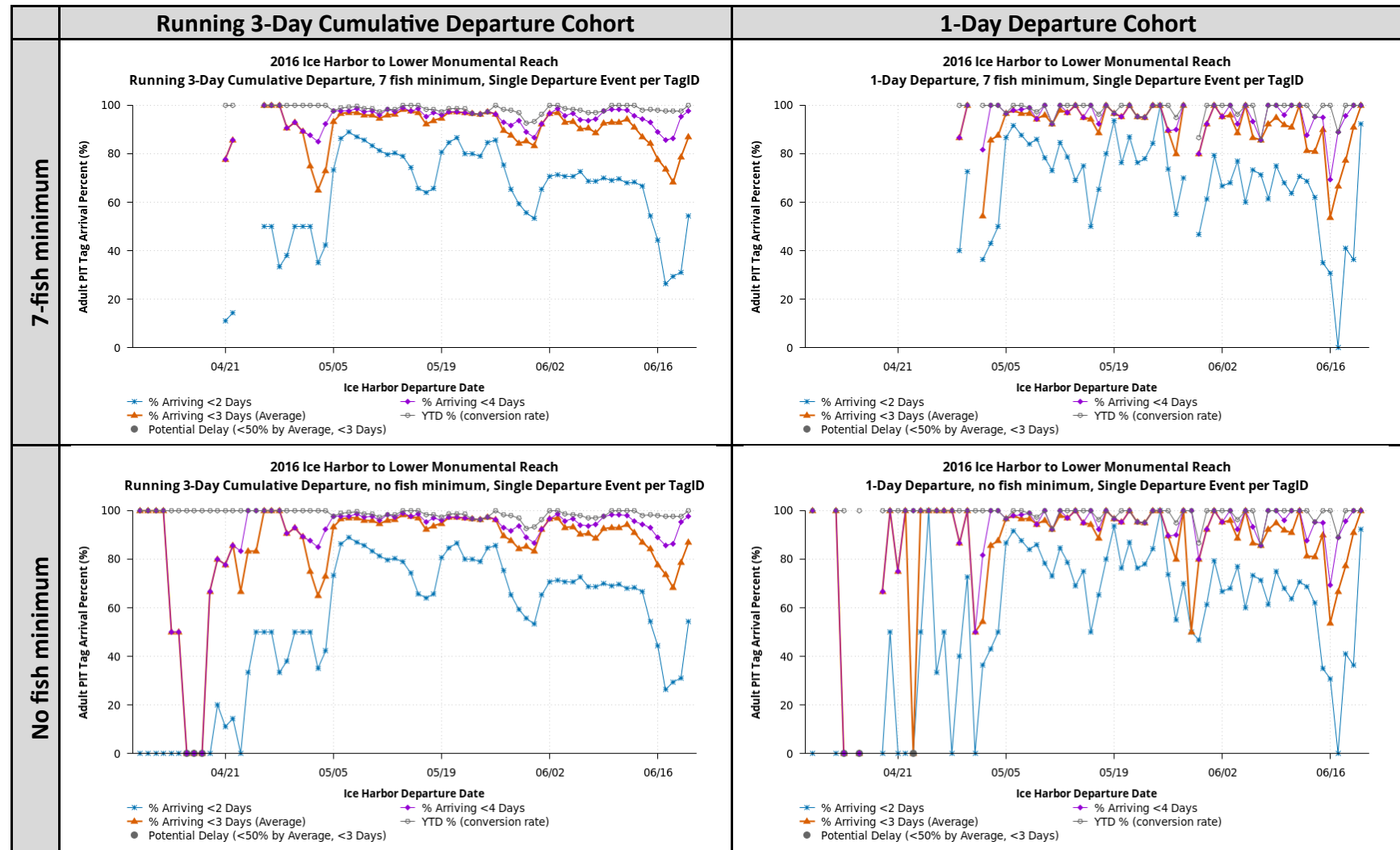


**Table 24. McNary to Ice Harbor Reach 2024, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing McNary during Spring Spill Period 3 April-20 June.**

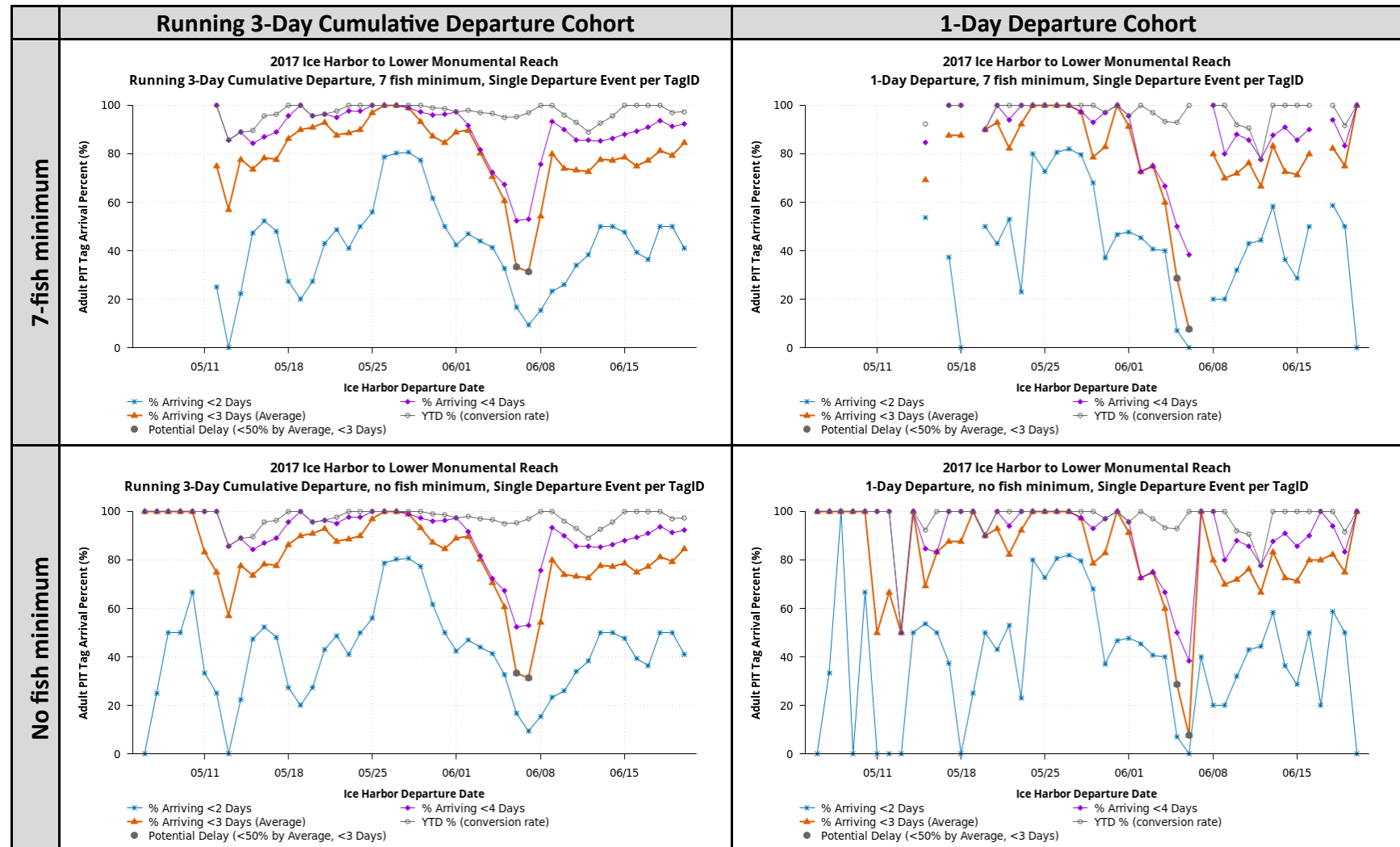


## Ice Harbor to Lower Monumental

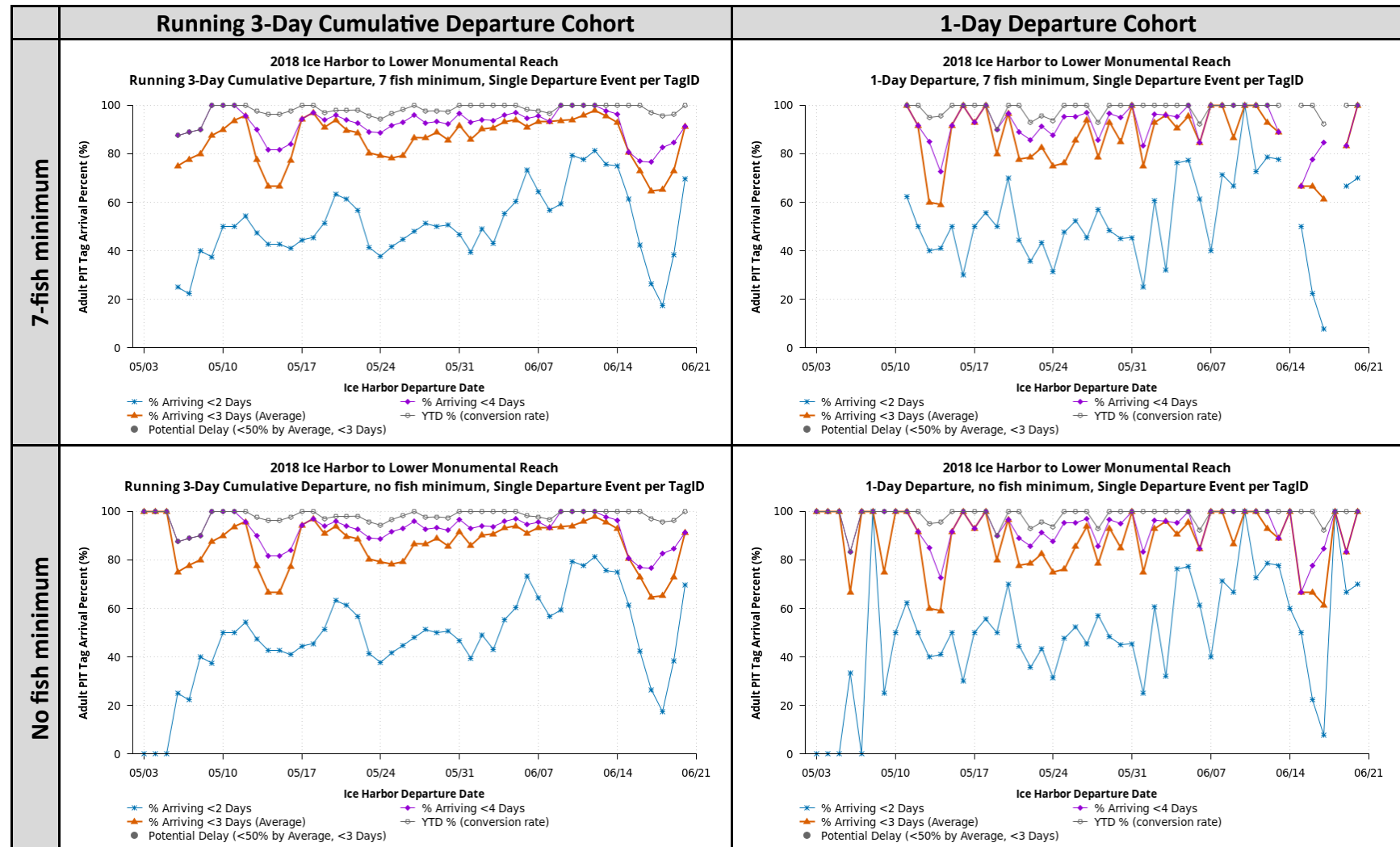
Table 25. Ice Harbor to Lower Monumental Reach 2016, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.



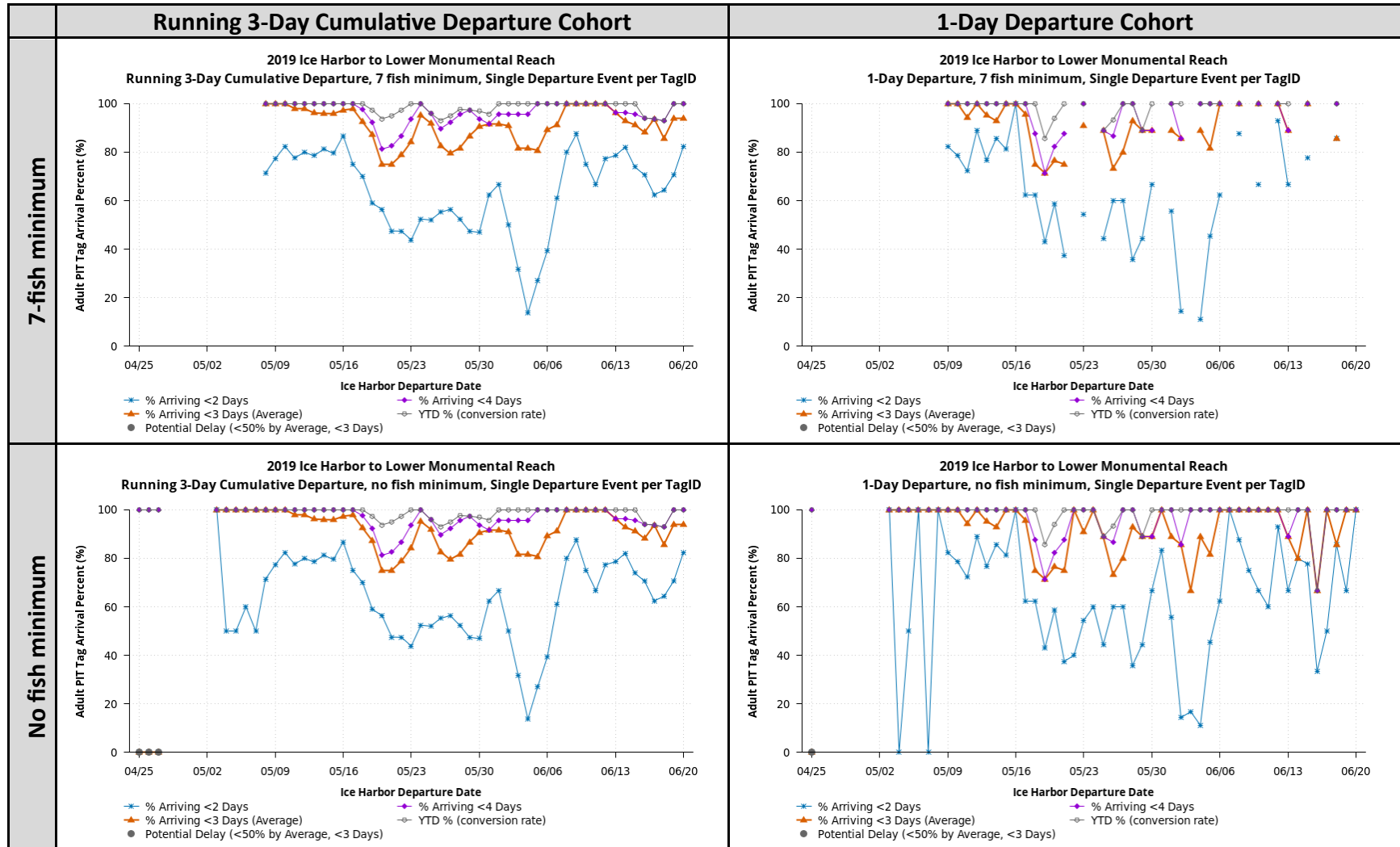
**Table 26. Ice Harbor to Lower Monumental Reach 2017, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**



**Table 27. Ice Harbor to Lower Monumental Reach 2018, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**

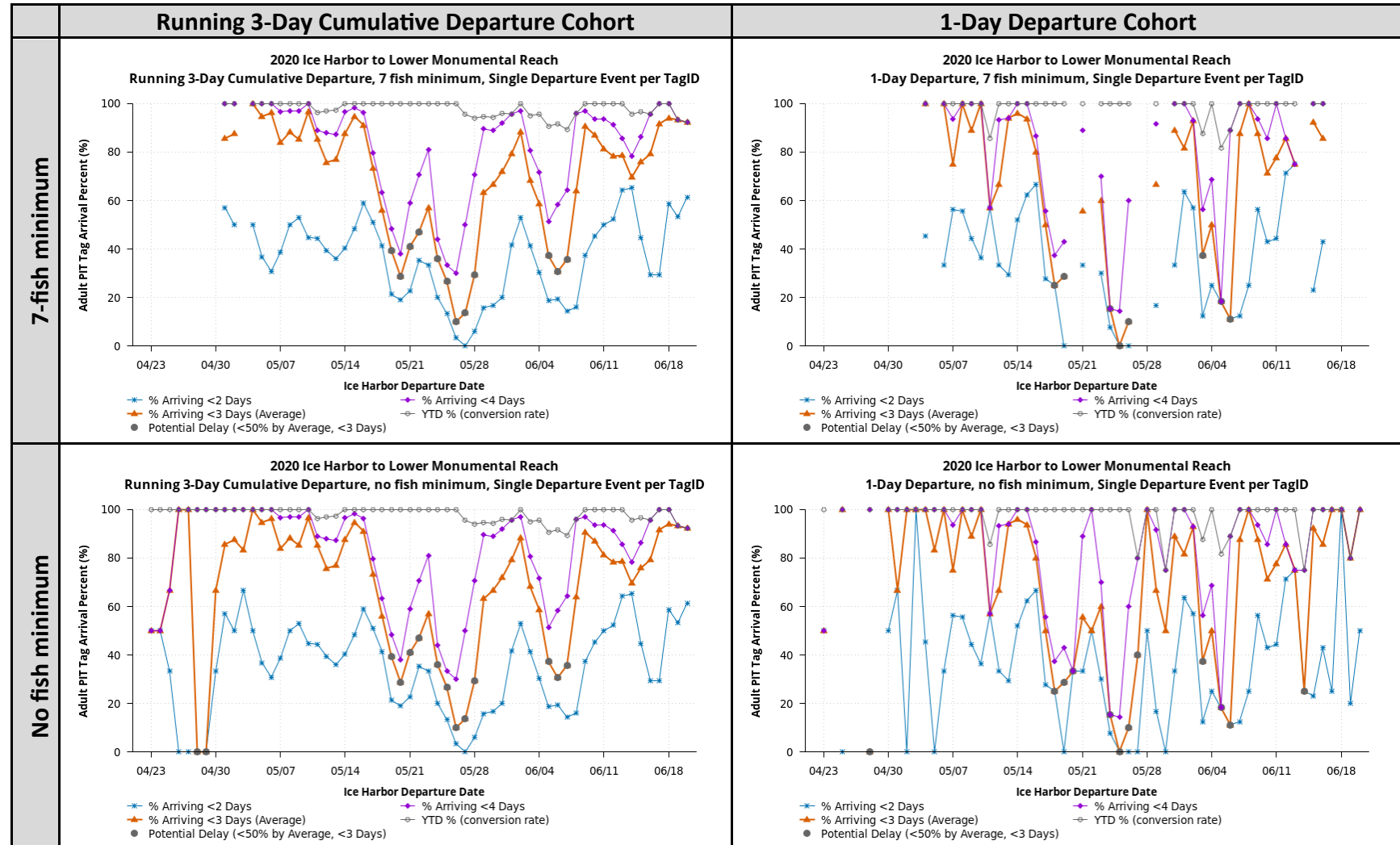


**Table 28. Ice Harbor to Lower Monumental Reach 2019, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**



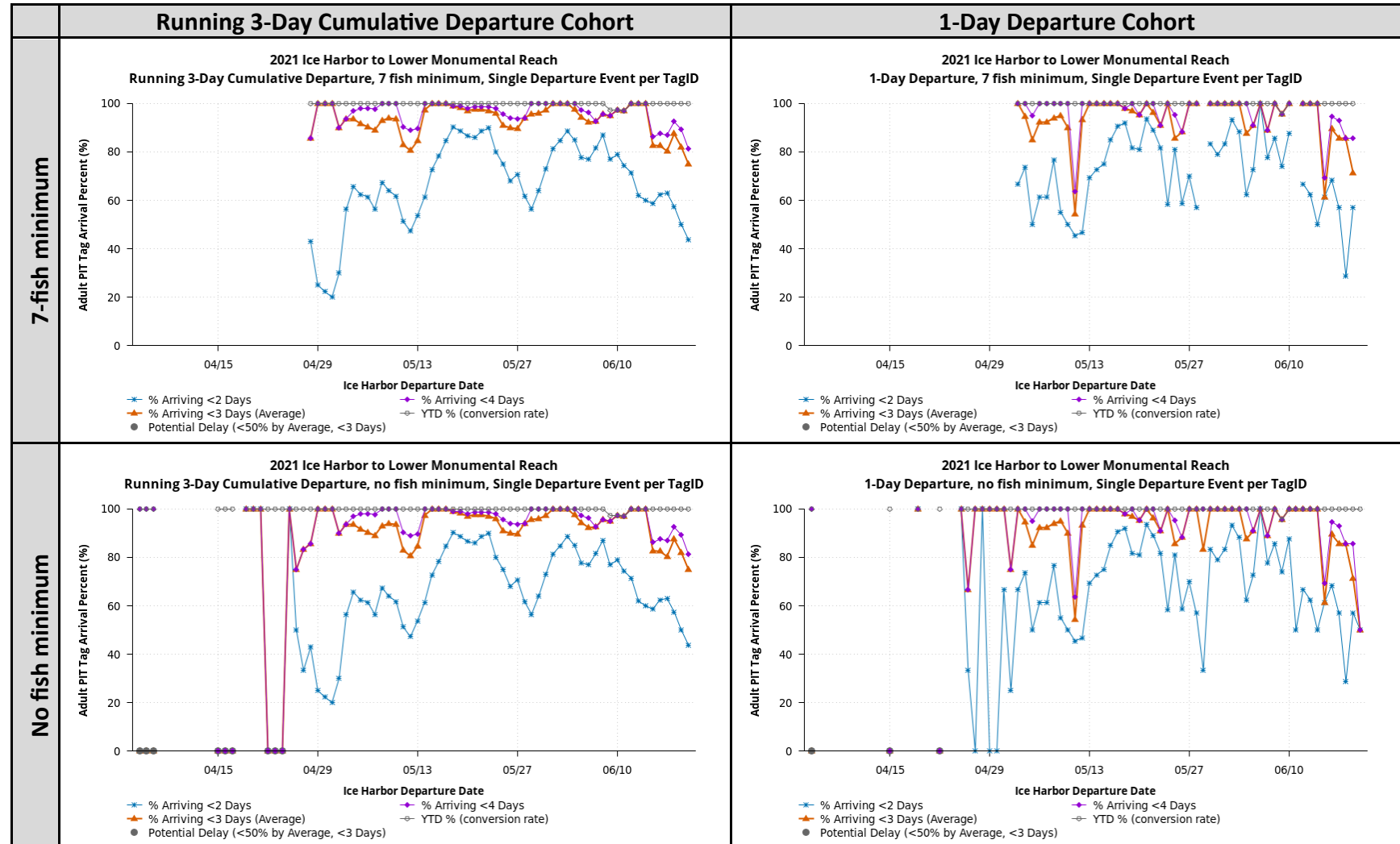


**Table 29. Ice Harbor to Lower Monumental Reach 2020, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**

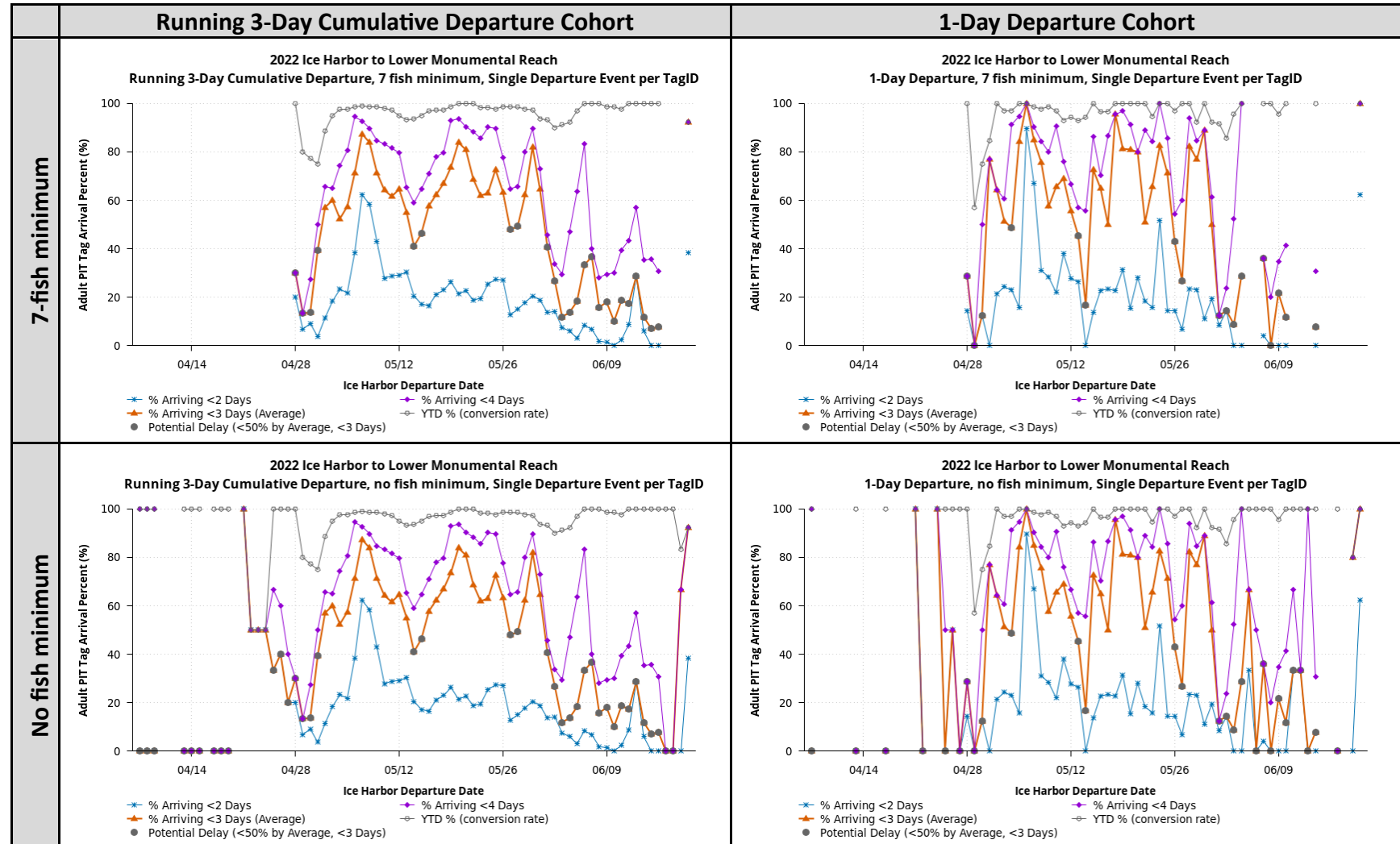




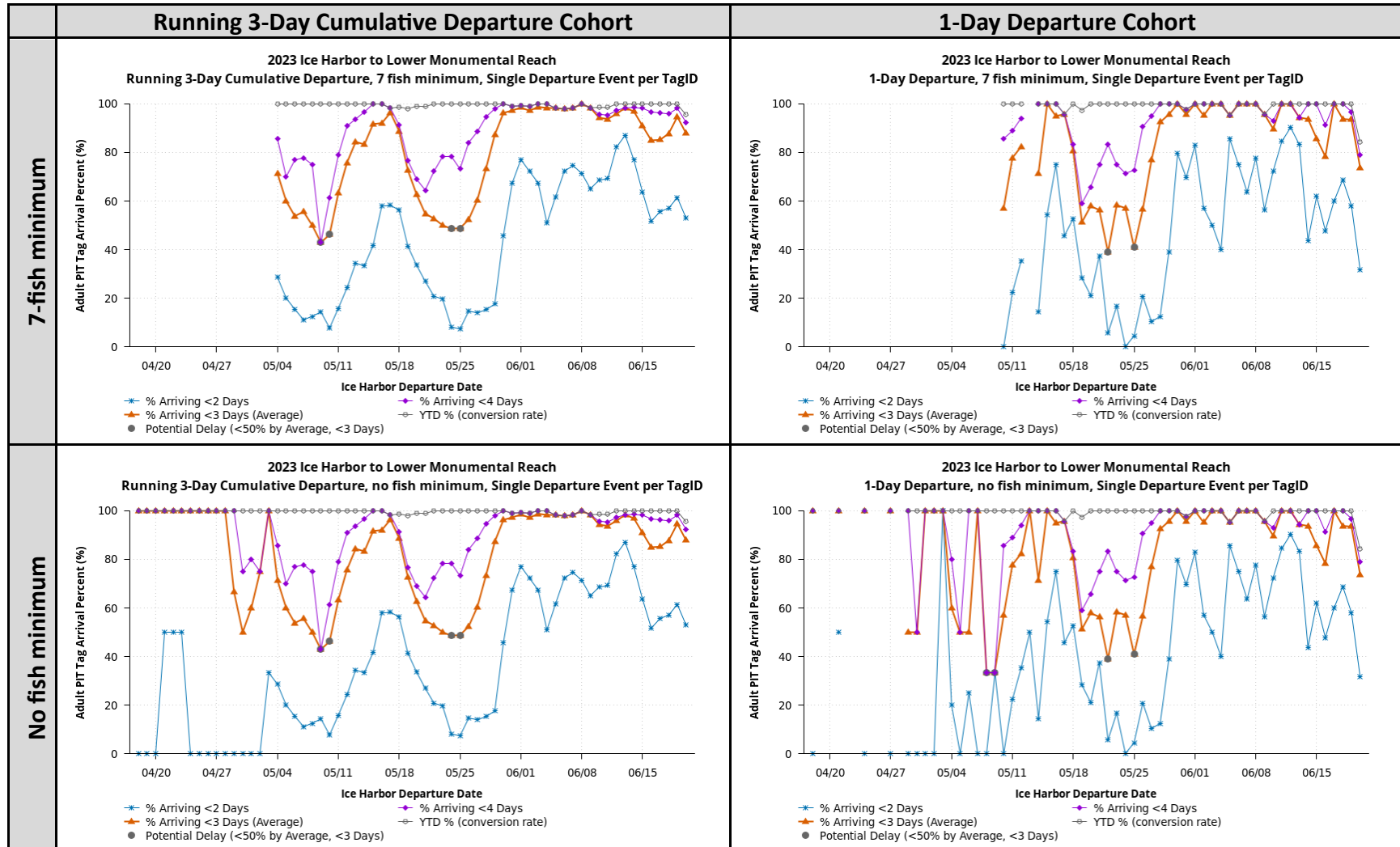
**Table 30. Ice Harbor to Lower Monumental Reach 2021, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**



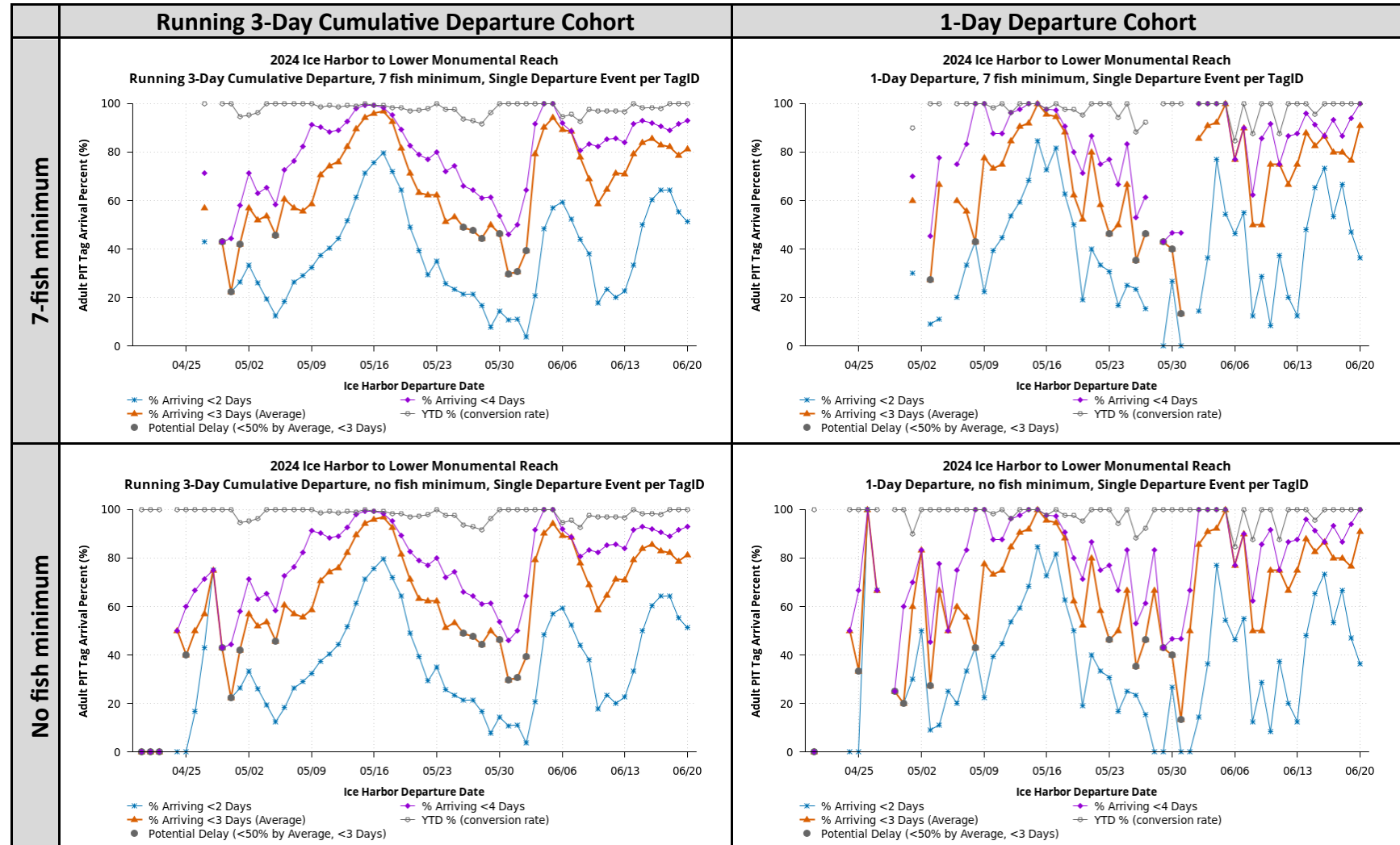
**Table 31. Ice Harbor to Lower Monumental Reach 2022, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**



**Table 32. Ice Harbor to Lower Monumental Reach 2023, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**

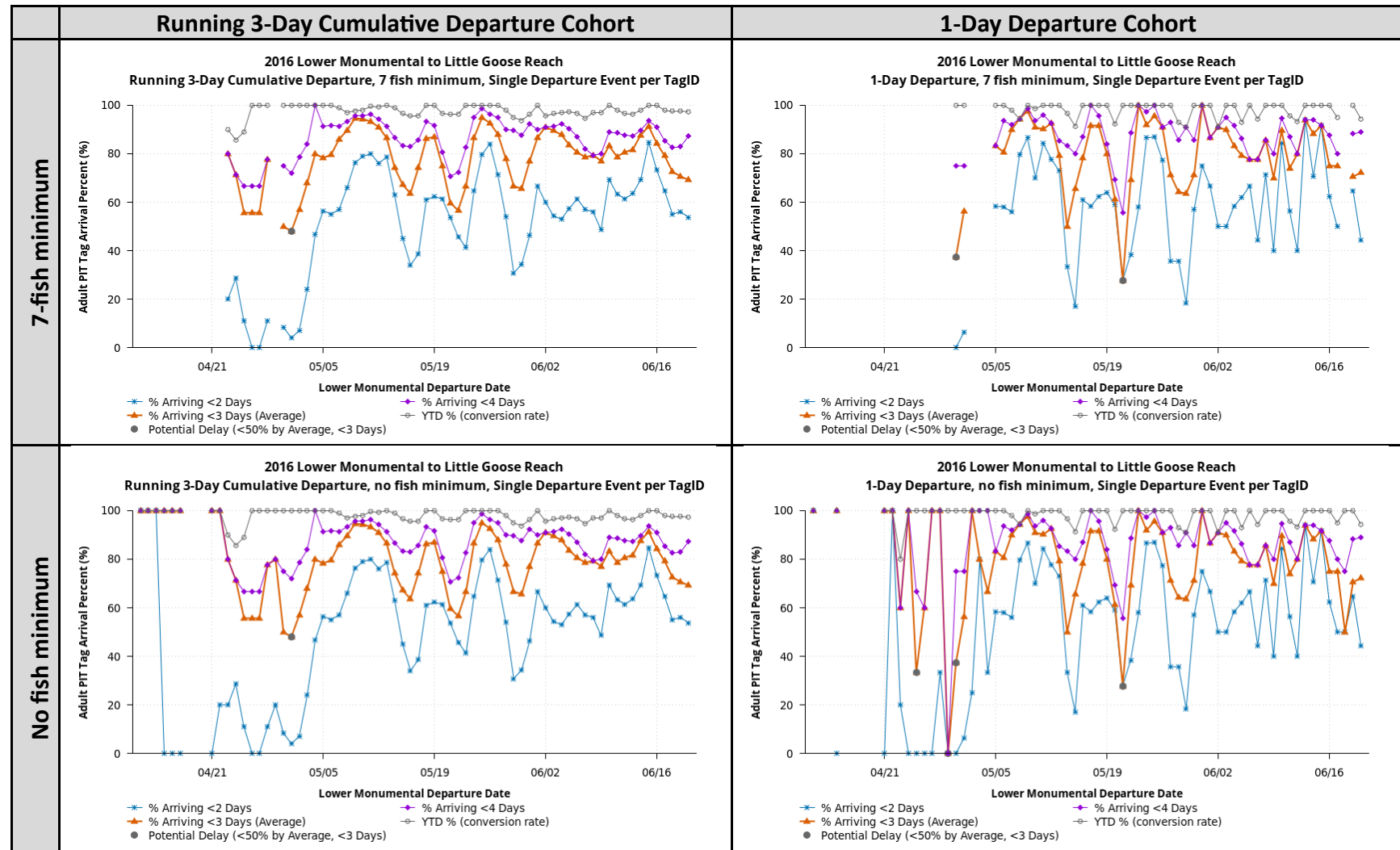


**Table 33. Ice Harbor to Lower Monumental Reach 2024, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Ice Harbor during Spring Spill Period 3 April-20 June.**

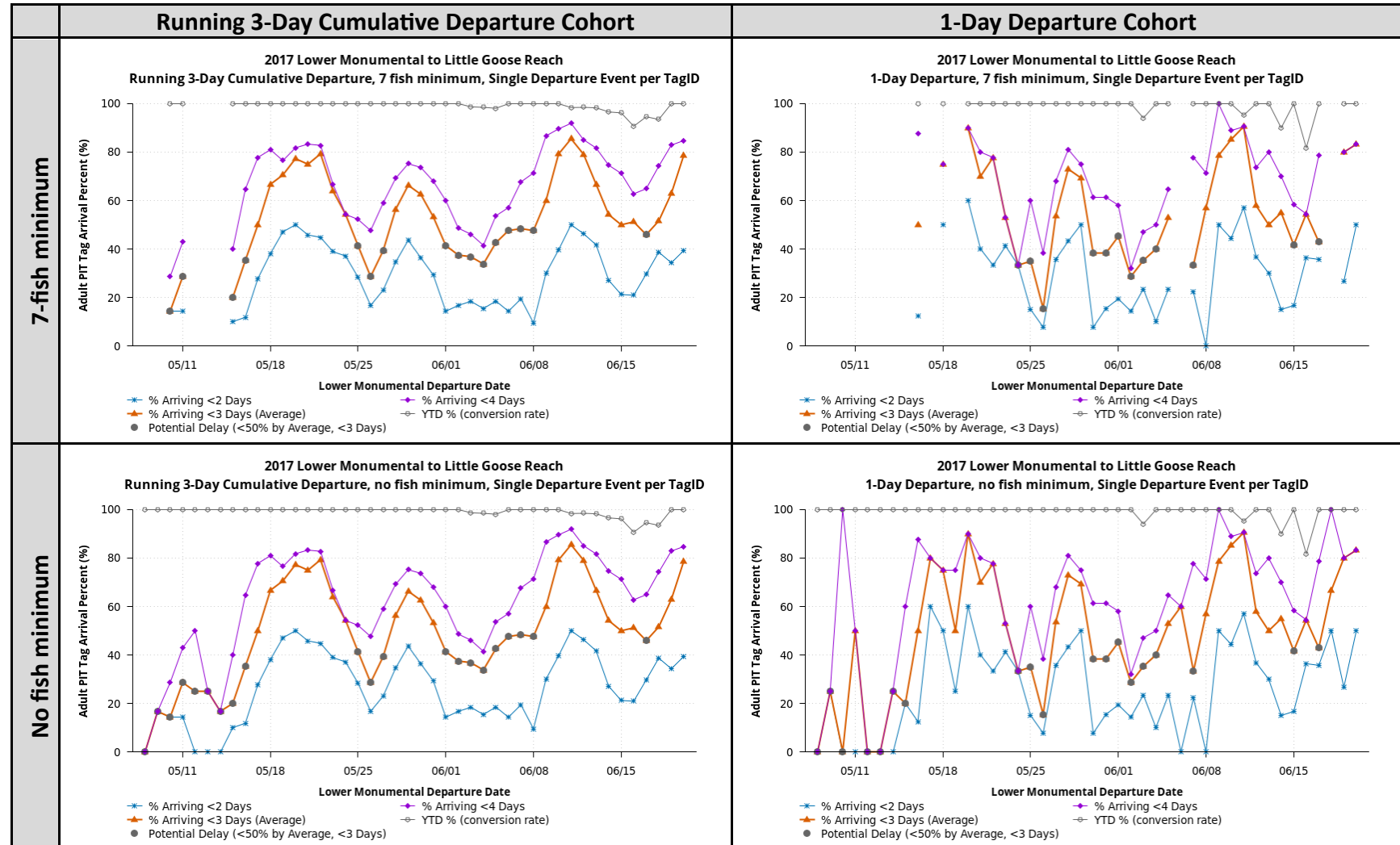


## Lower Monumental to Little Goose

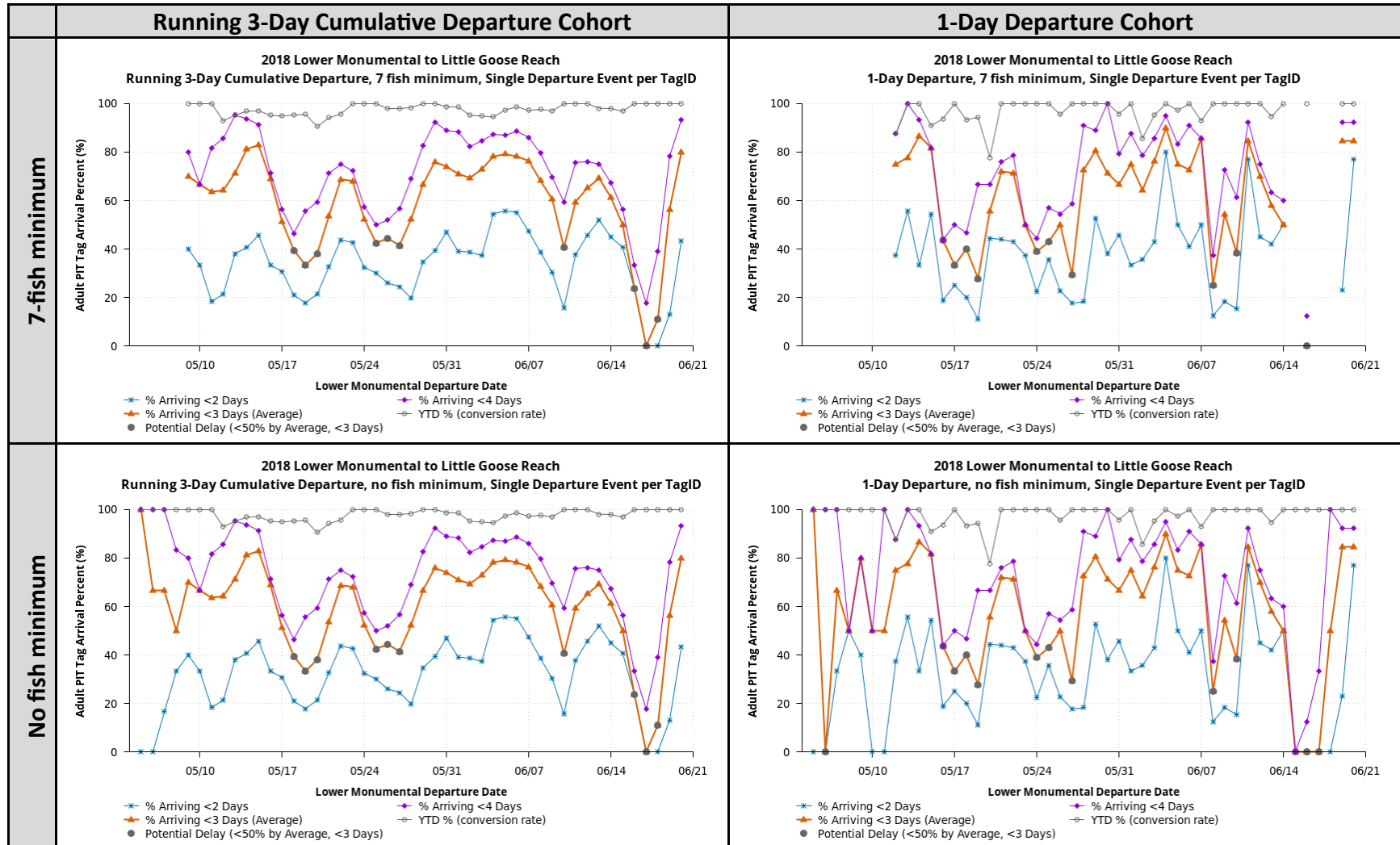
**Table 34. Lower Monumental to Little Goose Reach 2016, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**



**Table 35. Lower Monumental to Little Goose Reach 2017, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**

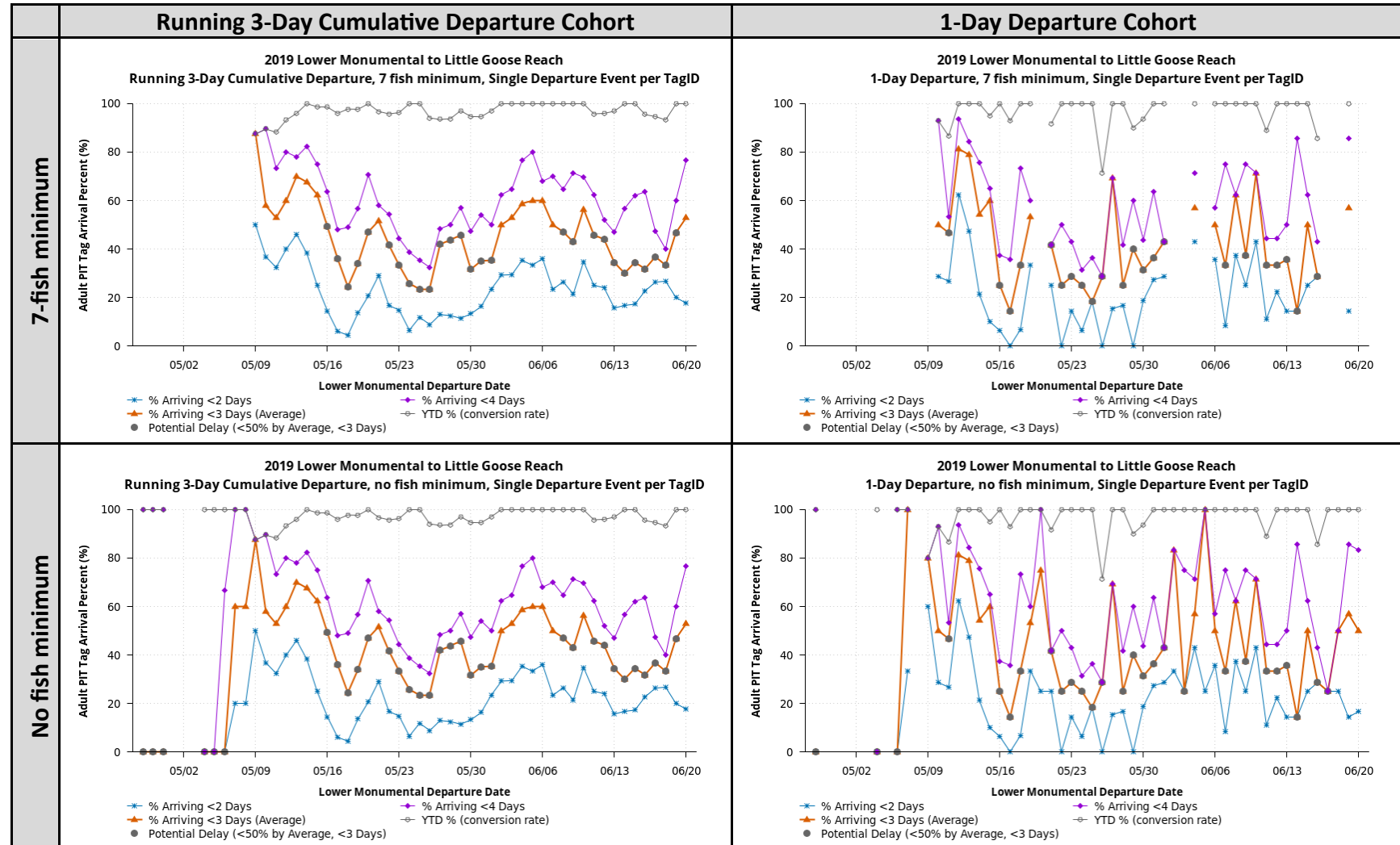


**Table 36. Lower Monumental to Little Goose Reach 2018, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**



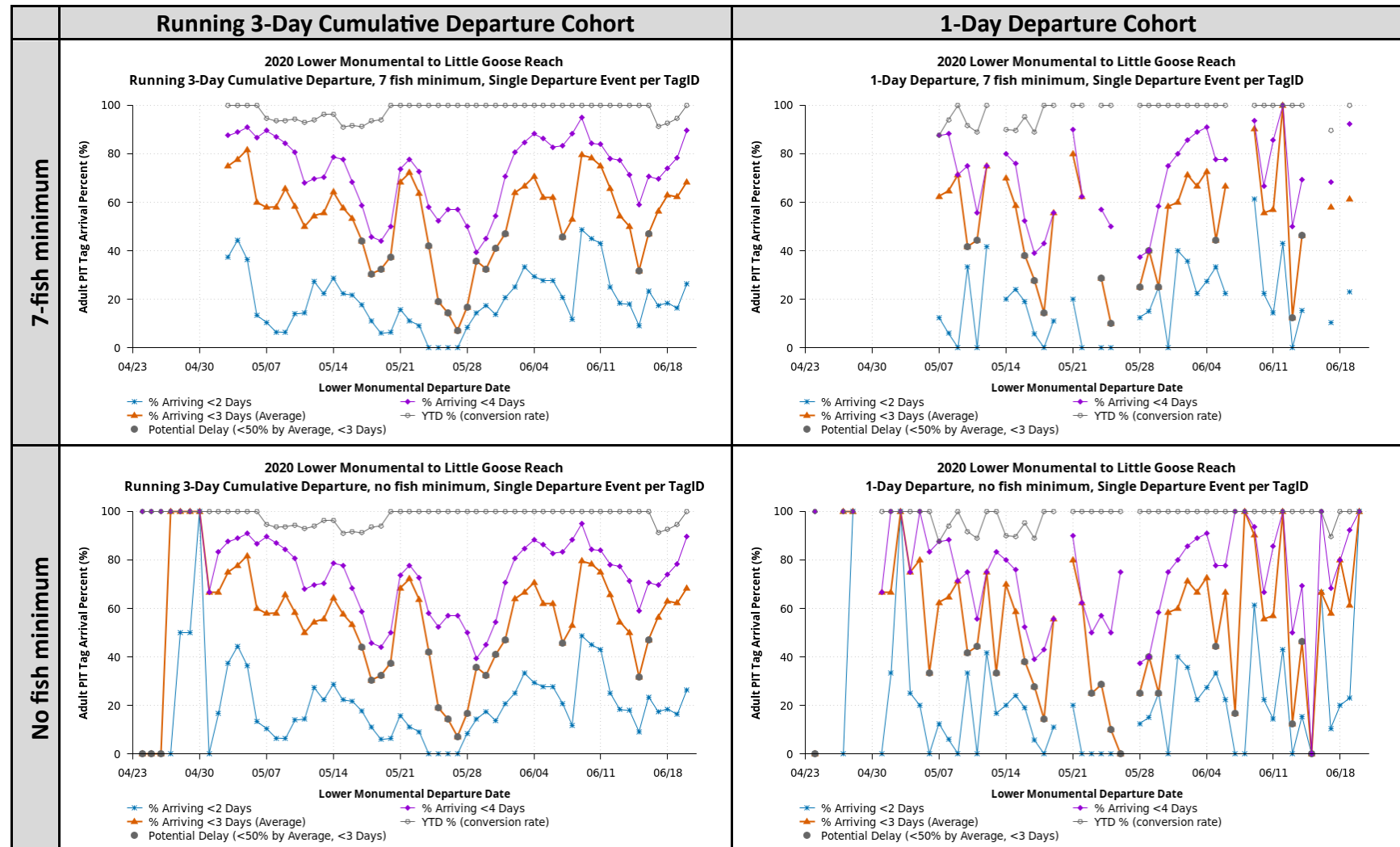


**Table 37. Lower Monumental to Little Goose Reach 2019, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**

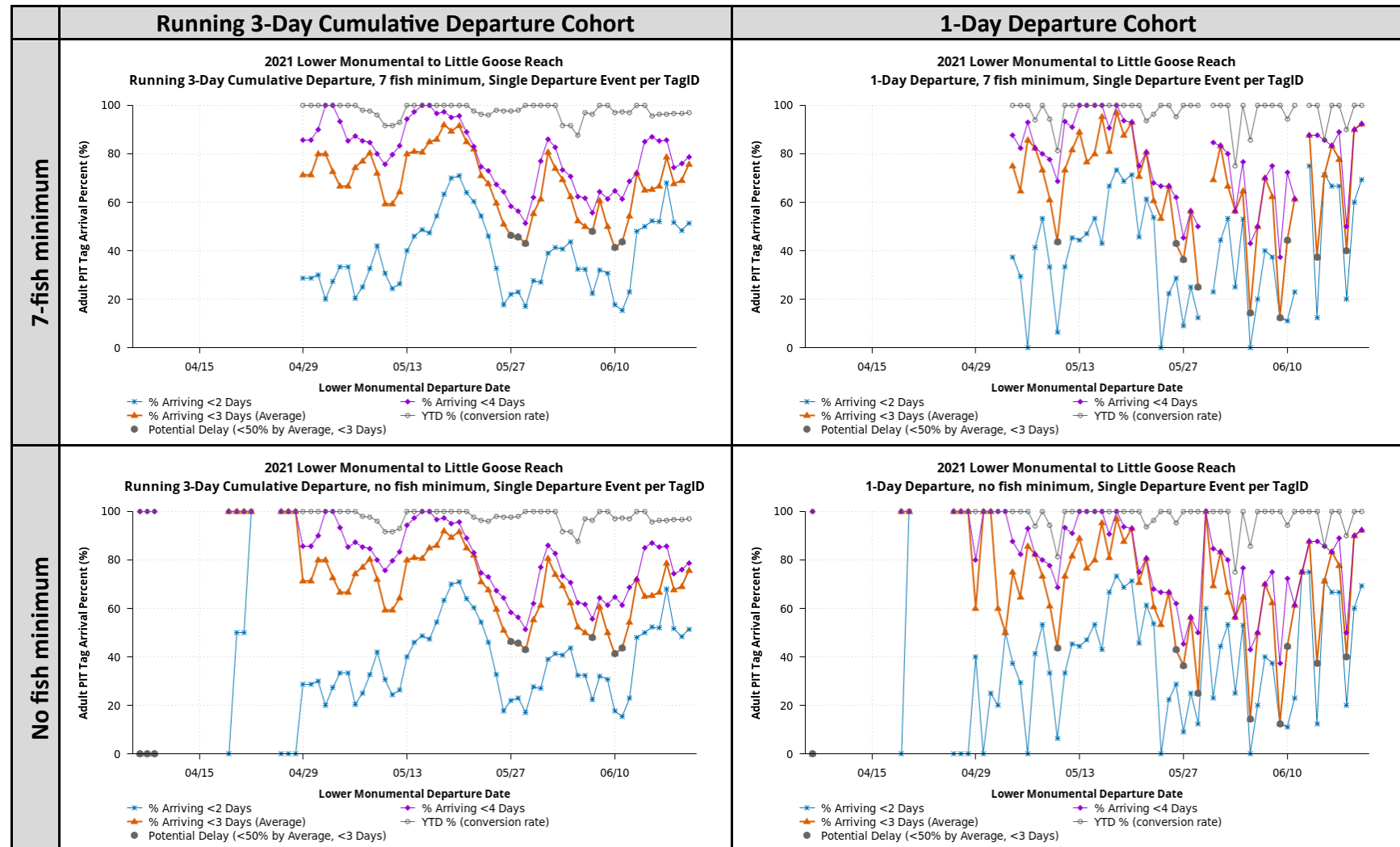




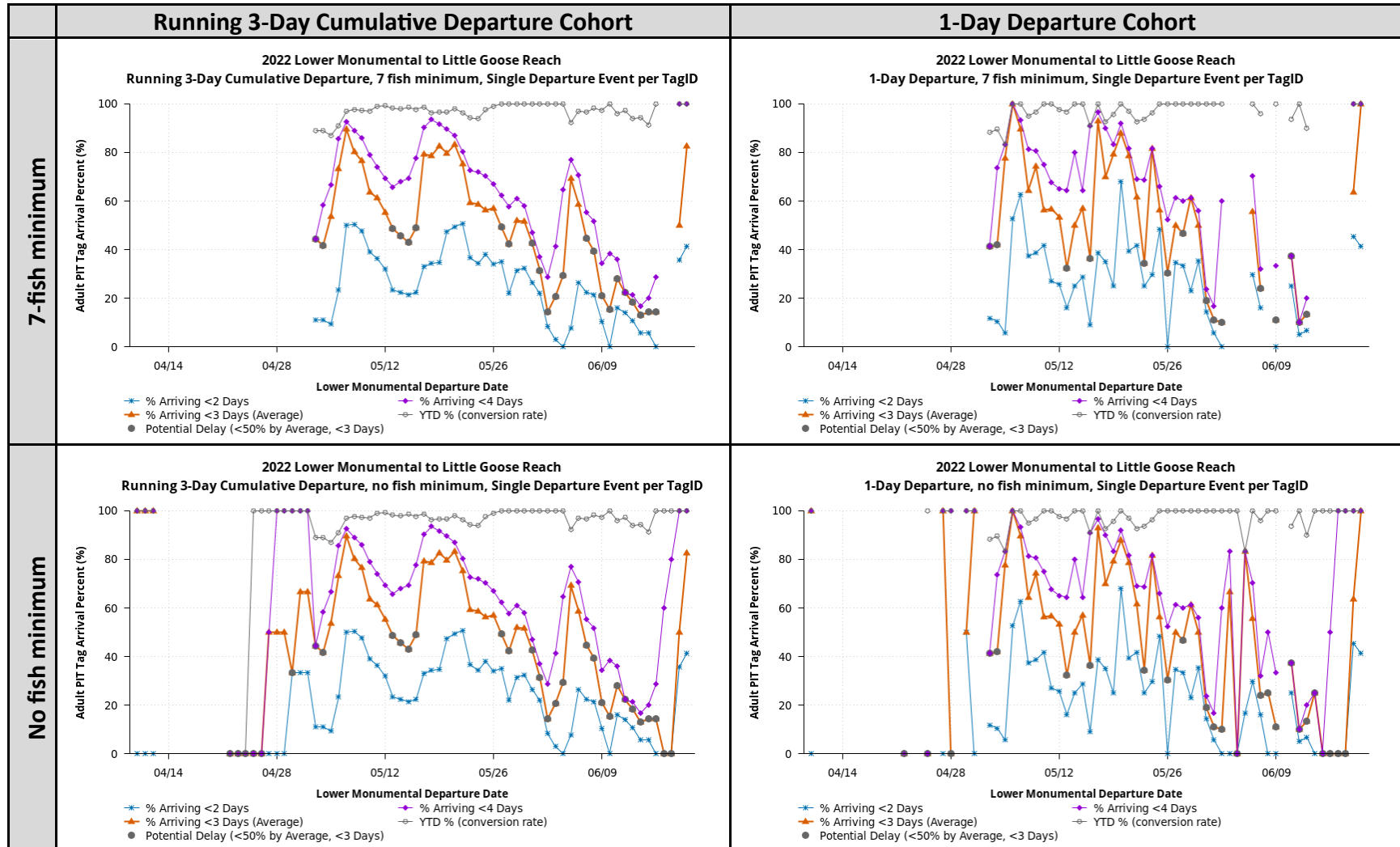
**Table 38. Lower Monumental to Little Goose Reach 2020, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**



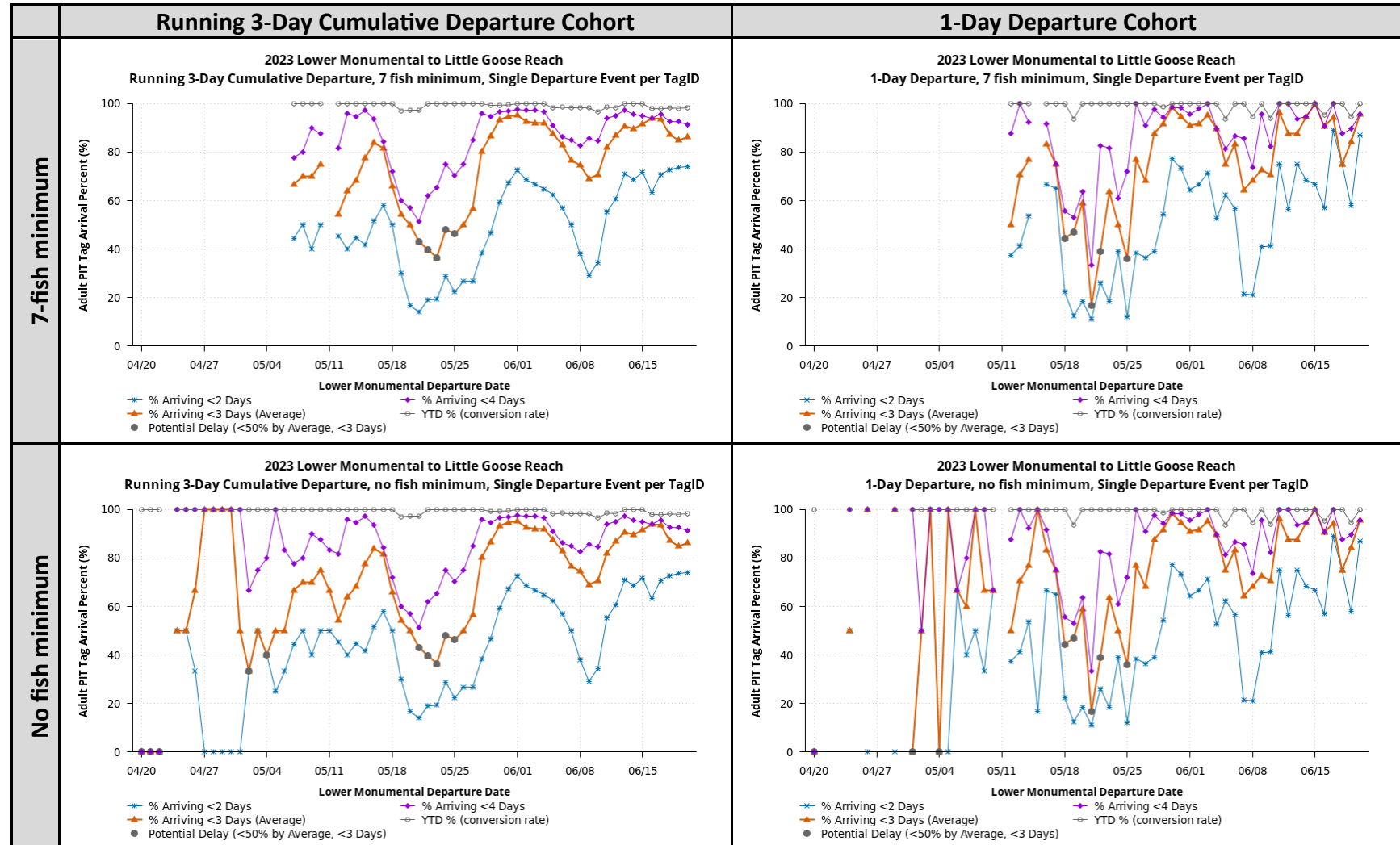
**Table 39. Lower Monumental to Little Goose Reach 2021, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**



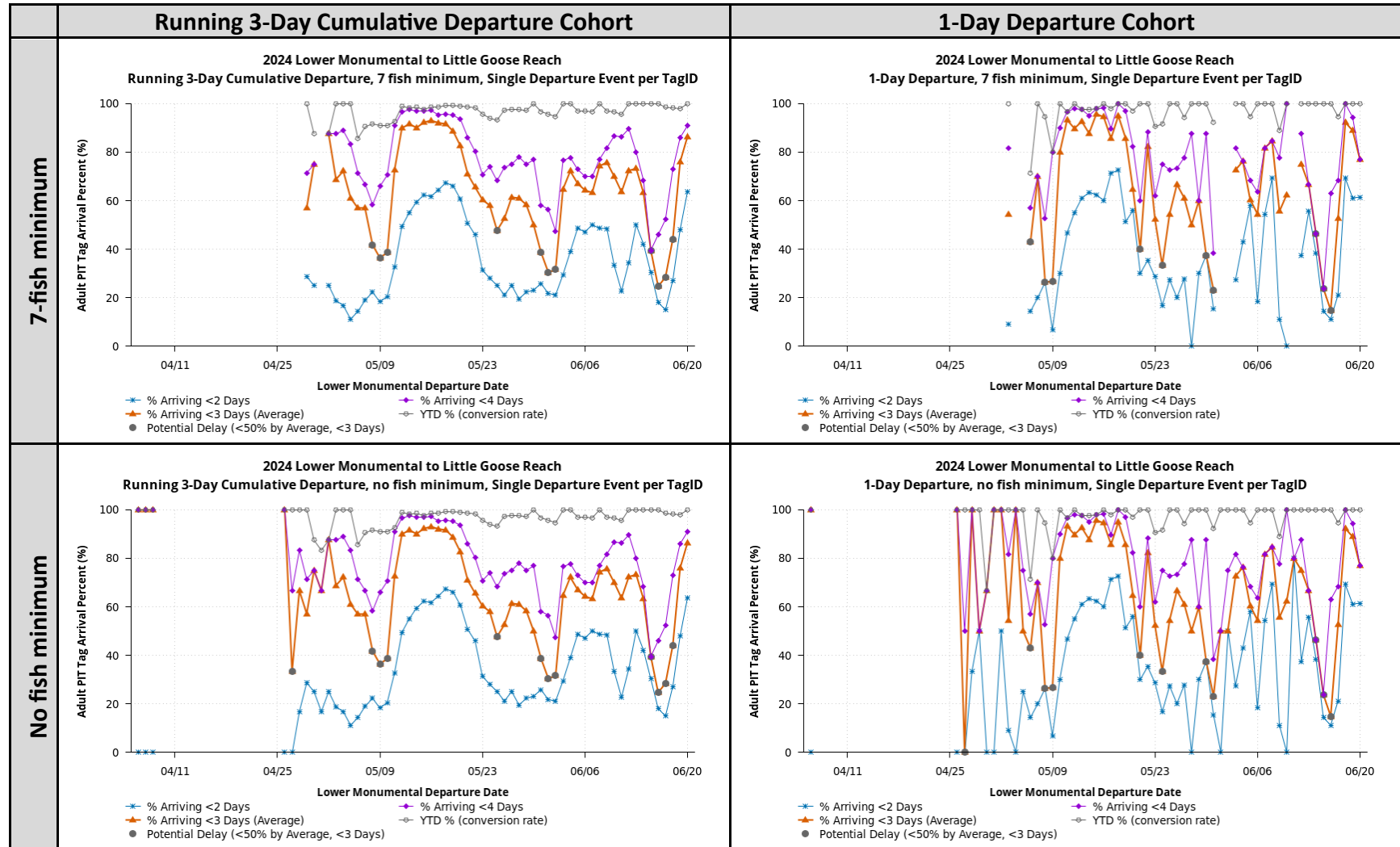
**Table 40. Lower Monumental to Little Goose Reach 2022, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**



**Table 41. Lower Monumental to Little Goose Reach 2023, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**

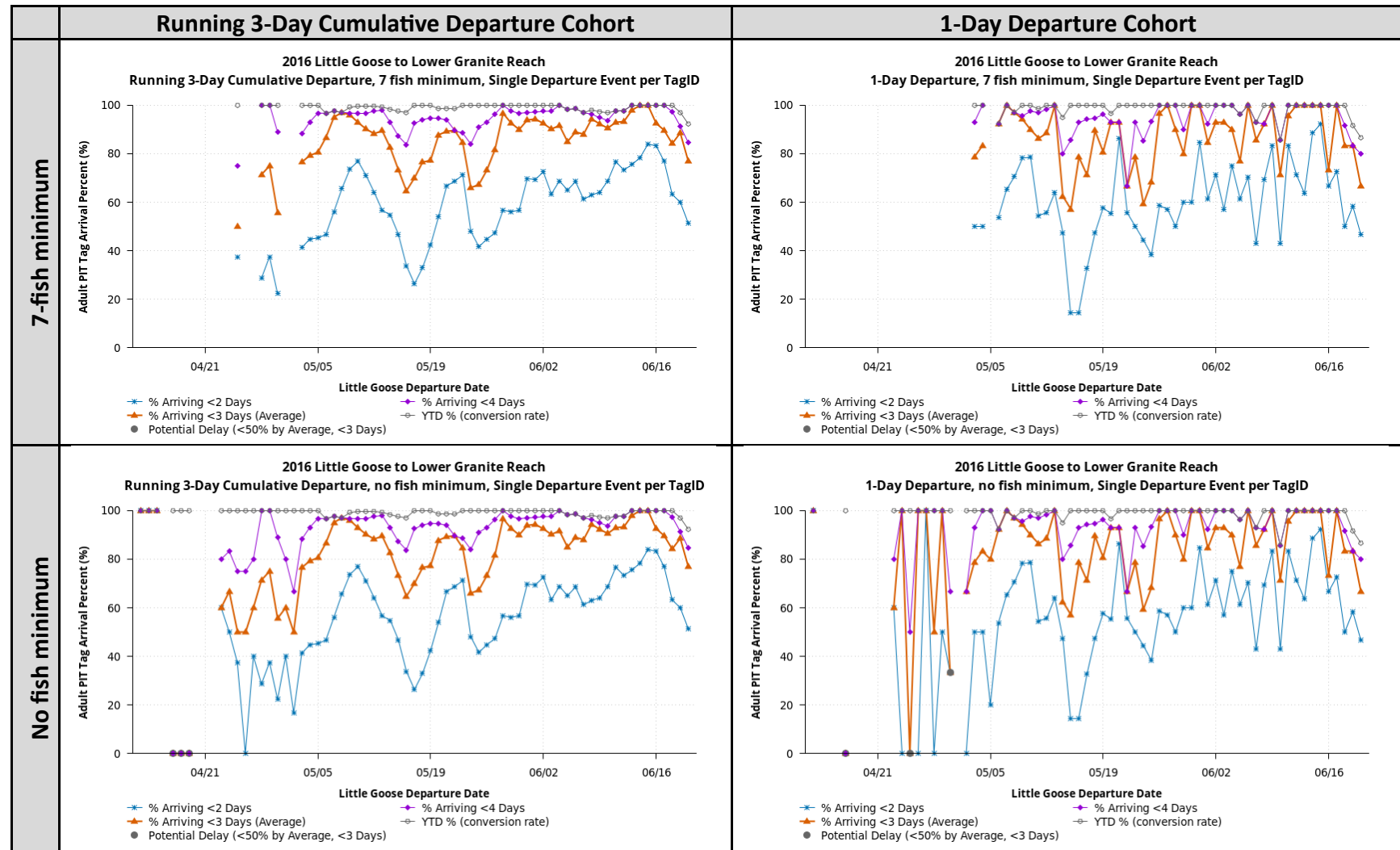


**Table 42. Lower Monumental to Little Goose Reach 2024, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Lower Monumental during Spring Spill Period 3 April-20 June.**

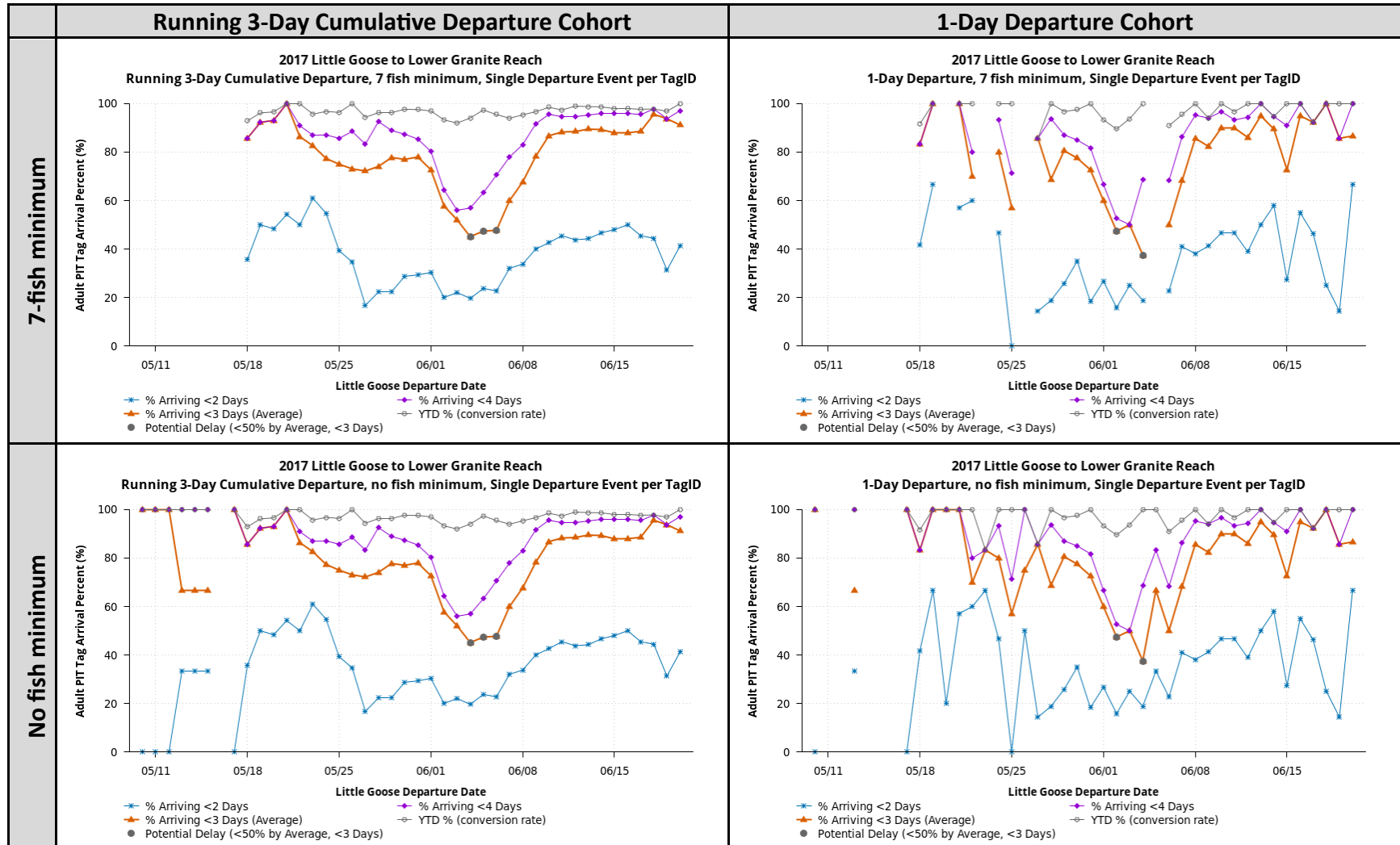


## Little Goose to Lower Granite

Table 43. Little Goose to Lower Granite Reach 2016, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.

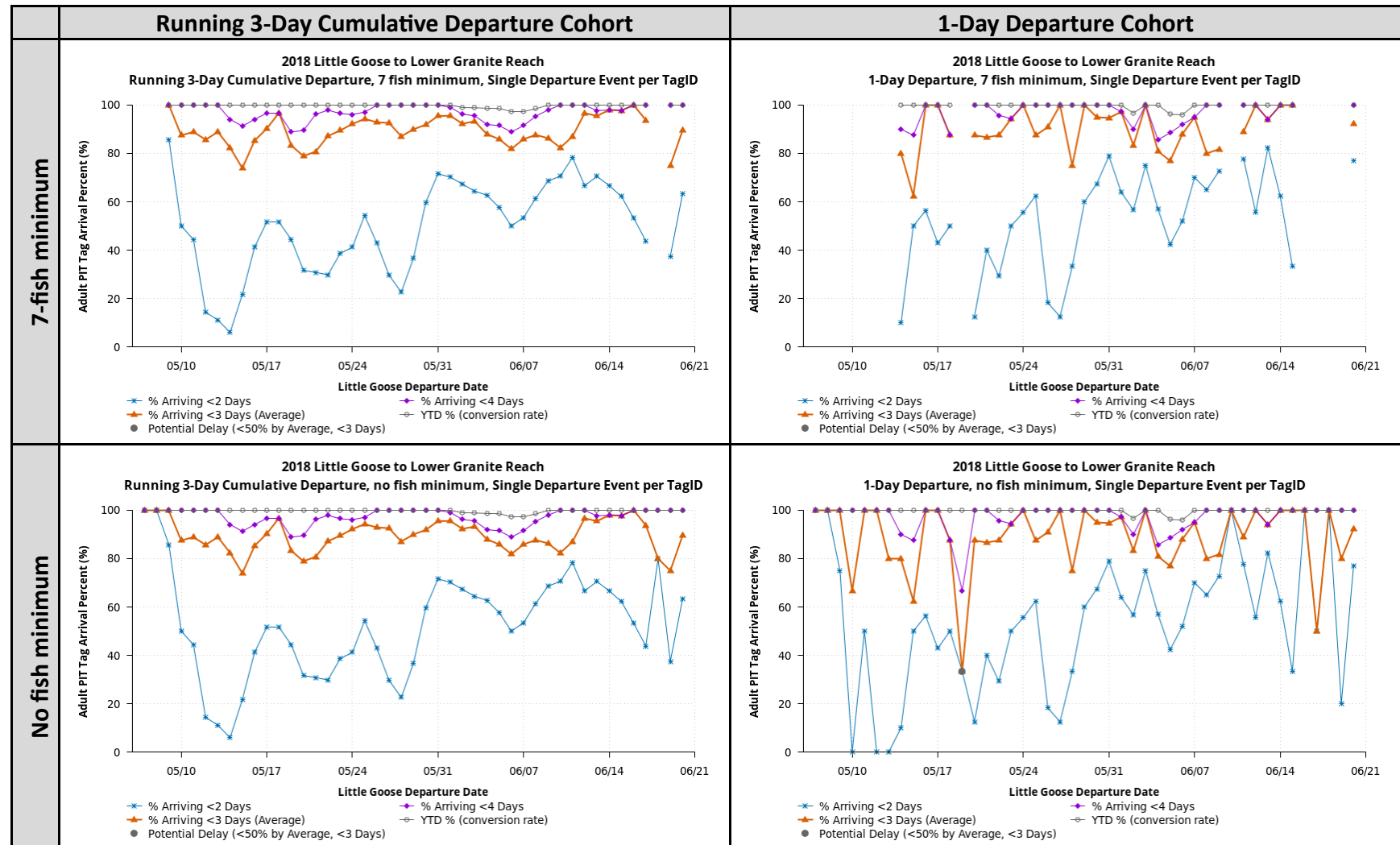


**Table 44. Little Goose to Lower Granite Reach 2017, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



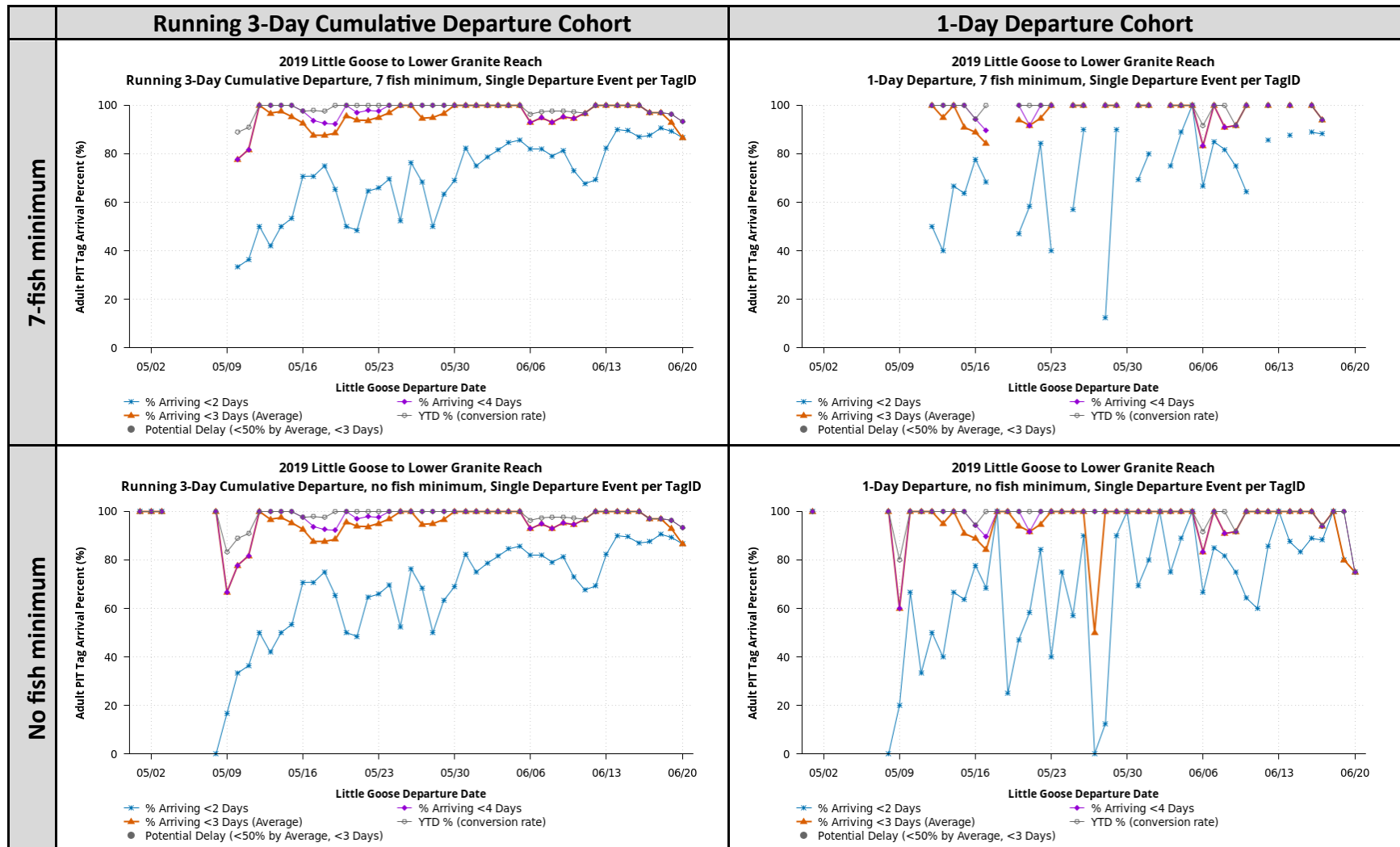


**Table 45. Little Goose to Lower Granite Reach 2018, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**

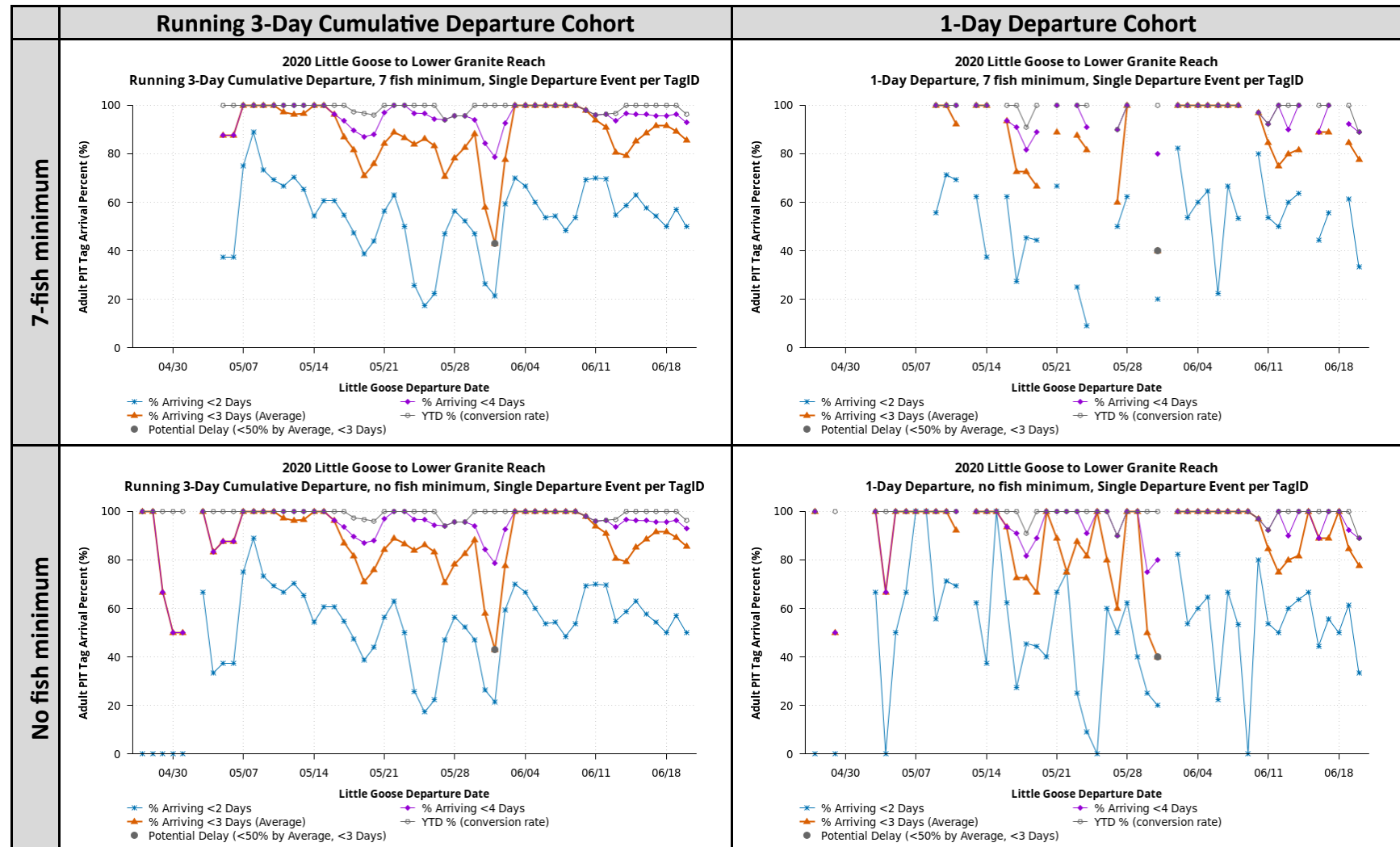




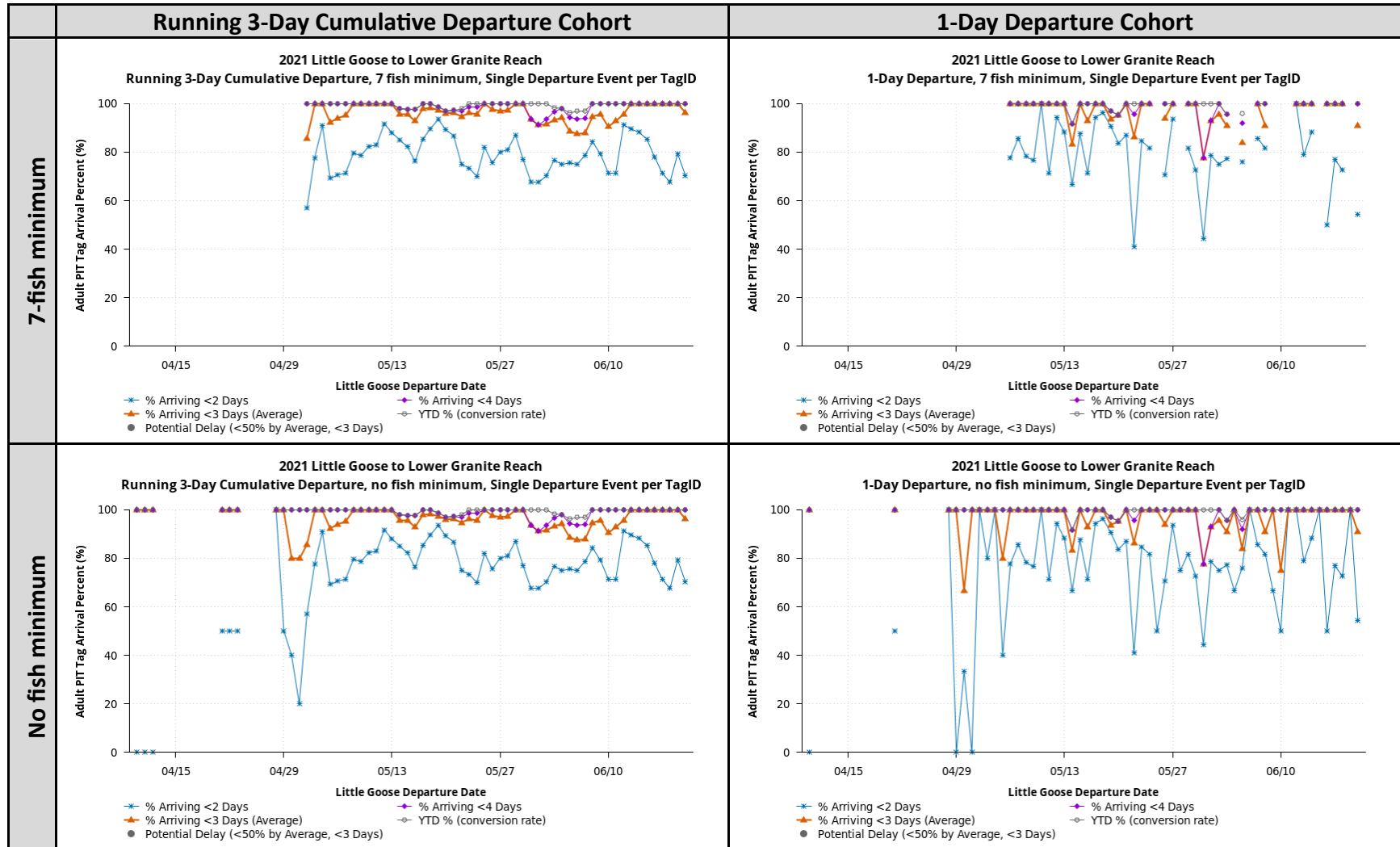
**Table 46. Little Goose to Lower Granite Reach 2019, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



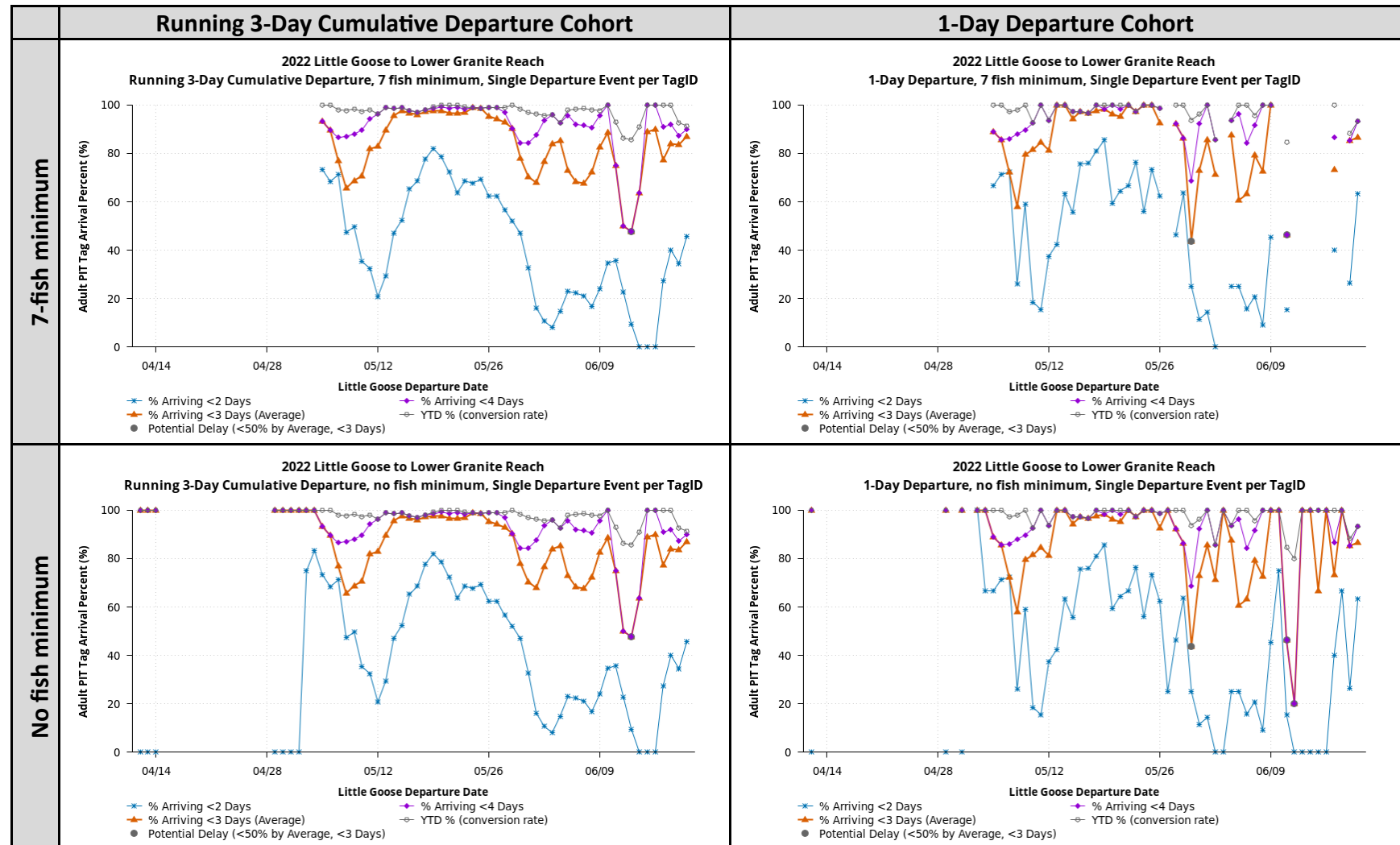
**Table 47. Little Goose to Lower Granite Reach 2020, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



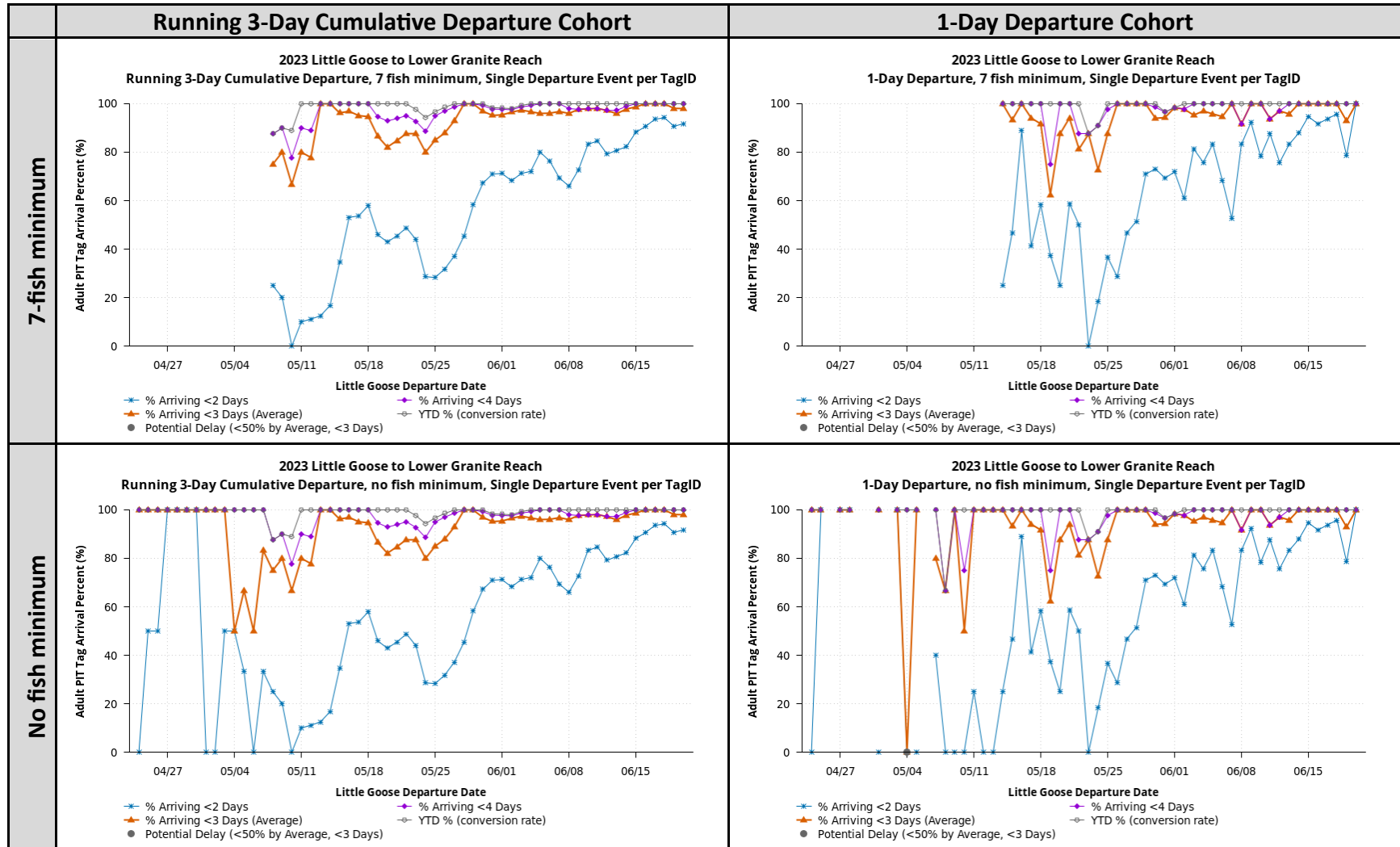
**Table 48. Little Goose to Lower Granite Reach 2021, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



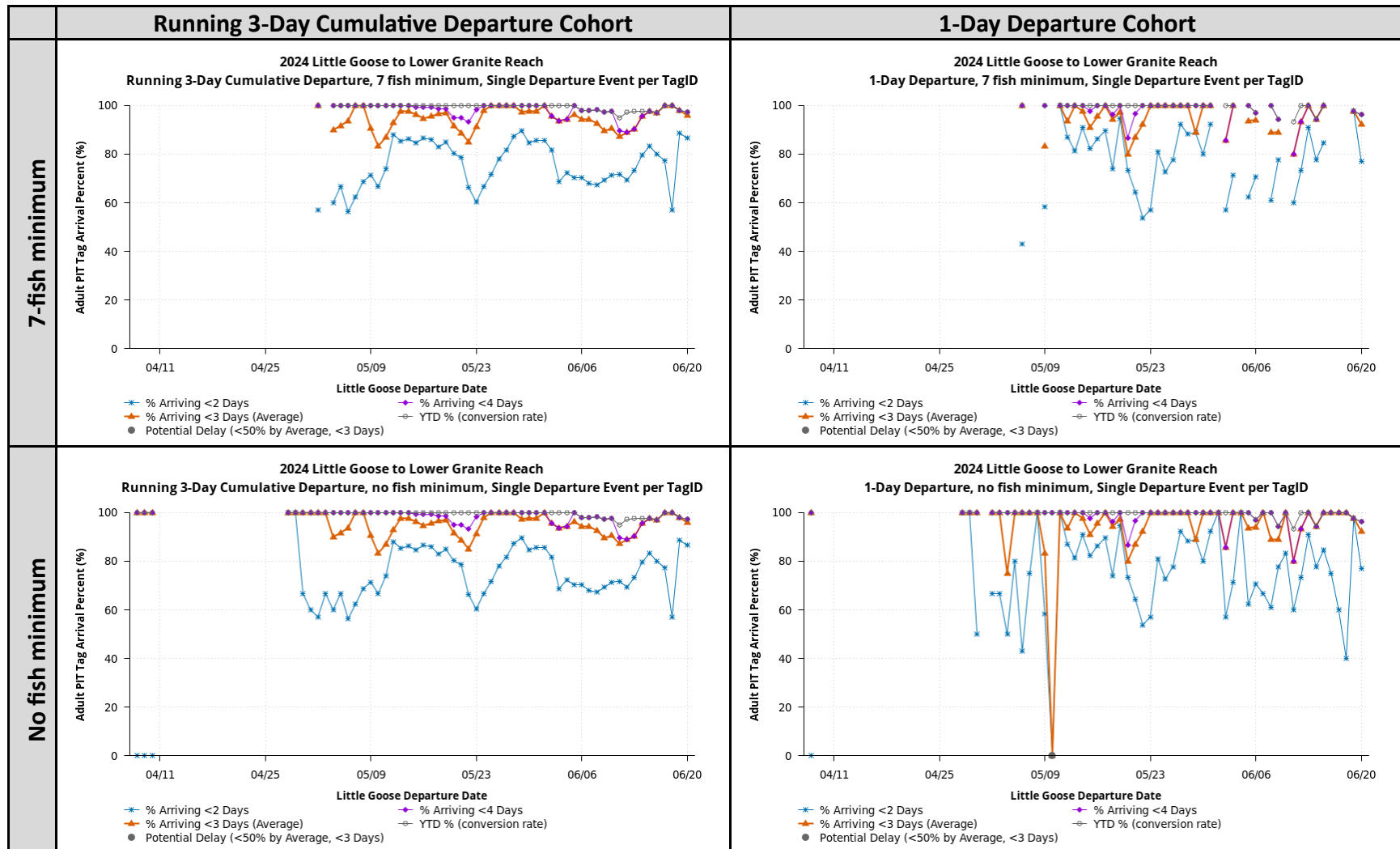
**Table 49. Little Goose to Lower Granite Reach 2022, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



**Table 50. Little Goose to Lower Granite Reach 2023, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



**Table 51. Little Goose to Lower Granite Reach 2024, Comparison of Departure Cohorts with Potential Delay Criteria, Arrival Percentages for Unique Adult PIT-tagged Snake River Spring/Summer Chinook released as juveniles at/above Lower Granite, departing Little Goose during Spring Spill Period 3 April-20 June.**



## Appendix 5. Dates when adult delay triggers would have occurred 2016-2024

### Dates when 3-day and 4-day adult delay triggers would have occurred with 3-day or 1-day cohort data

Potential delay conditions are identified by “dots” in the DART Tool results main figure for running 3-day. The criterion for potential delay is that the Cumulative Arrival Percent of the 3-day cohort is less than the arrival percent criterion value by the "Average" travel days. The average travel days and arrival percent criterion are based on historical observations for each reach and population (Table 52).

**Table 52. DART Tool Alert Criteria for Spring/Summer Chinook, juveniles released at/above Lower Granite, includes Unknown-run tagged at LWG in April and May in same year as release.**

Lower Project	Upper Project	Date Range	Number of Reaches	Cumulative Arrival Percent	"Average" calendar days after departure to Arrive
McNary	Ice Harbor	4/3-6/20	1	50%	2
Ice Harbor	Lower Monumental	4/3-6/20	1	50%	2
Lower Monumental	Little Goose	4/3-6/20	1	50%	2
Little Goose	Lower Granite	4/3-6/20	1	50%	2

Here we apply the running 3-day criterion to both running 3-day and 1-day and track occurrences of consecutive days for identifying when a 3 and 4 “trigger” would have occurred in 2016-2024 for each focal reach regardless of management decisions and spill operations already implemented and unique to each historical year.

The “dot” date conditions are extracted from the DART Tool results. For each Snake River single reach, requests for years 2016-2024 were executed and dates were extracted from website output by a post-processing script created for this purpose.

The extracted “dot” dates files are included in the download package in the subfolder named “dotdates”, <https://www.cbr.washington.edu/dart/cs/data/reachdist.zip>. The package also includes the detailed ascent event with release and detection information files for each year and Snake River reach. All “dot” dates are fully represented in the following tables.

## McNary to Ice Harbor

**Table 53. McNary to Ice Harbor “Dot” Dates for Running 3-day Cumulative Cohort and 1-day Cohort with 7-fish minimum and no minimum, 2016-2024.**

Year	“Dot” Date	Running 3-day “cumulative” Cohort						1-Day Cohort					
		7-fish minimum			No minimum			7-fish minimum			No minimum		
		Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots
2016	4/13/2016		0	0		0	0		0	0	1	0	0
2016	4/14/2016		0	0	1	0	0		0	0	2	0	0
2016	4/15/2016		0	0	2	0	0		0	0		0	0
2016	4/16/2016		0	0	3	1	0		0	0		0	0
2016	4/21/2016		0	0		0	0		0	0	1	0	0
2016	4/29/2016		0	0		0	0	1	0	0	1	0	0
2016	5/27/2016		0	0		0	0	1	0	0	1	0	0
<b>2016</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>1</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2017	5/11/2017		0	0		0	0	1	0	0	1	0	0
2017	5/12/2017	1	0	0	1	0	0	2	0	0	2	0	0
2017	5/13/2017	2	0	0	2	0	0		0	0		0	0
2017	5/14/2017	3	1	0	3	1	0	1	0	0	1	0	0
2017	5/17/2017		0	0		0	0		0	0	1	0	0
2017	5/31/2017		0	0		0	0	1	0	0	1	0	0
2017	6/4/2017		0	0		0	0	1	0	0	1	0	0
2017	6/5/2017	1	0	0	1	0	0	2	0	0	2	0	0
2017	6/6/2017	2	0	0	2	0	0		0	0		0	0
2017	6/7/2017	3	1	0	3	1	0	1	0	0	1	0	0
2017	6/8/2017	4	1	1	4	1	1	2	0	0	2	0	0
2017	6/9/2017	5	1	1	5	1	1		0	0		0	0
2017	6/10/2017		0	0		0	0	1	0	0	1	0	0
<b>2017</b>	<b>Total</b>		<b>4</b>	<b>2</b>		<b>4</b>	<b>2</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>



2018	5/3/2018		0	0		0	0		0	0	1	0	0
2018	5/8/2018		0	0		0	0		0	0	1	0	0
2018	5/15/2018		0	0		0	0	1	0	0	1	0	0
2018	5/16/2018		0	0		0	0	2	0	0	2	0	0
2018	5/17/2018	1	0	0	1	0	0		0	0		0	0
2018	5/30/2018		0	0		0	0	1	0	0	1	0	0
2018	5/31/2018	1	0	0	1	0	0	2	0	0	2	0	0
2018	6/12/2018		0	0		0	0		0	0	1	0	0
<b>2018</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2019	4/18/2019		0	0	1	0	0		0	0	1	0	0
2019	4/19/2019		0	0	2	0	0		0	0		0	0
2019	4/20/2019		0	0	3	1	0		0	0		0	0
2019	4/27/2019		0	0	1	0	0		0	0	1	0	0
2019	4/28/2019		0	0	2	0	0		0	0		0	0
2019	4/29/2019		0	0	3	1	0		0	0		0	0
2019	5/23/2019		0	0		0	0	1	0	0	1	0	0
<b>2019</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>2</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2020	5/20/2020	1	0	0	1	0	0	1	0	0	1	0	0
2020	5/21/2020	2	0	0	2	0	0	2	0	0	2	0	0
2020	5/22/2020	3	1	0	3	1	0		0	0		0	0
2020	5/23/2020	4	1	1	4	1	1	1	0	0	1	0	0
2020	5/25/2020	1	0	0	1	0	0	1	0	0	1	0	0
2020	5/26/2020	2	0	0	2	0	0	2	0	0	2	0	0
2020	5/27/2020	3	1	0	3	1	0		0	0	3	1	0
2020	5/28/2020	4	1	1	4	1	1		0	0		0	0
2020	5/30/2020		0	0		0	0	1	0	0	1	0	0
2020	6/1/2020		0	0		0	0	1	0	0	1	0	0
<b>2020</b>	<b>Total</b>		<b>4</b>	<b>2</b>		<b>4</b>	<b>2</b>		<b>0</b>	<b>0</b>		<b>1</b>	<b>0</b>
2021	4/23/2021		0	0	1	0	0		0	0	1	0	0
2021	4/24/2021		0	0	2	0	0		0	0		0	0
<b>2021</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>

2022	4/8/2022		0	0	1	0	0		0	0	1	0	0
2022	4/9/2022		0	0	2	0	0		0	0	2	0	0
2022	4/10/2022		0	0	3	1	0		0	0		0	0
2022	4/11/2022		0	0	4	1	1		0	0		0	0
2022	4/21/2022		0	0	1	0	0		0	0	1	0	0
2022	4/22/2022		0	0	2	0	0		0	0	2	0	0
2022	4/23/2022		0	0	3	1	0		0	0	3	1	0
2022	4/24/2022	1	0	0	4	1	1		0	0		0	0
2022	4/25/2022		0	0	5	1	1		0	0		0	0
2022	5/17/2022		0	0		0	0	1	0	0	1	0	0
2022	5/28/2022		0	0		0	0	1	0	0	1	0	0
2022	6/2/2022		0	0		0	0	1	0	0	1	0	0
2022	6/3/2022	1	0	0	1	0	0	2	0	0	2	0	0
2022	6/4/2022	2	0	0	2	0	0	3	1	0	3	1	0
2022	6/5/2022	3	1	0	3	1	0	4	1	1	4	1	1
2022	6/6/2022	4	1	1	4	1	1	5	1	1	5	1	1
2022	6/7/2022	5	1	1	5	1	1	6	1	1	6	1	1
2022	6/8/2022	6	1	1	6	1	1	7	1	1	7	1	1
2022	6/9/2022	7	1	1	7	1	1	8	1	1	8	1	1
2022	6/10/2022	8	1	1	8	1	1	9	1	1	9	1	1
2022	6/11/2022	9	1	1	9	1	1	10	1	1	10	1	1
2022	6/12/2022	10	1	1	10	1	1	11	1	1	11	1	1
2022	6/13/2022	11	1	1	11	1	1	12	1	1	12	1	1
2022	6/14/2022	12	1	1	12	1	1	13	1	1	13	1	1
2022	6/15/2022	13	1	1	13	1	1	14	1	1	14	1	1
2022	6/16/2022	14	1	1	14	1	1	15	1	1	15	1	1
2022	6/17/2022	15	1	1	15	1	1	16	1	1	16	1	1
2022	6/18/2022	16	1	1	16	1	1		0	0	17	1	1
<b>2022</b>	<b>Total</b>		<b>14</b>	<b>13</b>		<b>19</b>	<b>16</b>		<b>14</b>	<b>13</b>		<b>16</b>	<b>14</b>
2023	4/9/2023		0	0	1	0	0		0	0	1	0	0
2023	4/10/2023		0	0	2	0	0		0	0		0	0

2023	4/11/2023		0	0	3	1	0		0	0		0	0
2023	4/12/2023		0	0	4	1	1		0	0	1	0	0
2023	4/13/2023		0	0	5	1	1		0	0		0	0
2023	4/14/2023		0	0	6	1	1		0	0		0	0
2023	5/2/2023		0	0		0	0	1	0	0	1	0	0
2023	5/5/2023	1	0	0	1	0	0		0	0	1	0	0
2023	5/6/2023	2	0	0	2	0	0		0	0		0	0
2023	5/7/2023	3	1	0	3	1	0		0	0	1	0	0
2023	5/8/2023	4	1	1	4	1	1	1	0	0	2	0	0
2023	5/9/2023	5	1	1	5	1	1	2	0	0	3	1	0
2023	5/10/2023	6	1	1	6	1	1		0	0		0	0
2023	5/11/2023	7	1	1	7	1	1		0	0	1	0	0
2023	5/12/2023	8	1	1	8	1	1	1	0	0	2	0	0
2023	5/13/2023	9	1	1	9	1	1		0	0		0	0
2023	5/20/2023		0	0		0	0	1	0	0	1	0	0
2023	5/21/2023	1	0	0	1	0	0	2	0	0	2	0	0
2023	5/22/2023	2	0	0	2	0	0	3	1	0	3	1	0
2023	5/23/2023	3	1	0	3	1	0	4	1	1	4	1	1
2023	5/24/2023	4	1	1	4	1	1	5	1	1	5	1	1
2023	5/25/2023	5	1	1	5	1	1		0	0		0	0
2023	5/27/2023	1	0	0	1	0	0	1	0	0	1	0	0
2023	5/28/2023	2	0	0	2	0	0		0	0		0	0
<b>2023</b>	<b>Total</b>		<b>10</b>	<b>8</b>		<b>14</b>	<b>11</b>		<b>3</b>	<b>2</b>		<b>4</b>	<b>2</b>
2024	4/21/2024		0	0	1	0	0		0	0	1	0	0
2024	4/22/2024		0	0	2	0	0		0	0		0	0
2024	4/24/2024		0	0		0	0		0	0	1	0	0
2024	4/26/2024	1	0	0	1	0	0		0	0	1	0	0
2024	4/27/2024	2	0	0	2	0	0	1	0	0	2	0	0
2024	4/28/2024	3	1	0	3	1	0		0	0	3	1	0
2024	4/29/2024	4	1	1	4	1	1	1	0	0	4	1	1
2024	4/30/2024	5	1	1	5	1	1	2	0	0	5	1	1

2024	5/1/2024	6	1	1	6	1	1	3	1	0	6	1	1
2024	5/2/2024	7	1	1	7	1	1		0	0		0	0
2024	5/7/2024	1	0	0	1	0	0	1	0	0	1	0	0
2024	5/8/2024	2	0	0	2	0	0		0	0		0	0
2024	5/31/2024		0	0		0	0	1	0	0	1	0	0
<b>2024</b>	<b>Total</b>		<b>5</b>	<b>4</b>		<b>5</b>	<b>4</b>		<b>1</b>	<b>0</b>		<b>4</b>	<b>3</b>

## Ice Harbor to Lower Monumental

**Table 54. Ice Harbor to Lower Monumental “Dot” Dates for Running 3-day Cumulative Cohort and 1-day Cohort with 7-fish minimum and no minimum, 2016-2024.**

Year	“Dot” Date	Running 3-day “cumulative” Cohort						1-Day Cohort					
		7-fish minimum			No minimum			7-fish minimum			No minimum		
		Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots
2016	4/14/2016		0	0		0	0		0	0	1	0	0
2016	4/16/2016		0	0	1	0	0		0	0	1	0	0
2016	4/17/2016		0	0	2	0	0		0	0		0	0
2016	4/18/2016		0	0	3	1	0		0	0		0	0
2016	4/23/2016		0	0		0	0		0	0	1	0	0
<b>2016</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>1</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2017	6/5/2017		0	0		0	0	1	0	0	1	0	0
2017	6/6/2017	1	0	0	1	0	0	2	0	0	2	0	0
2017	6/7/2017	2	0	0	2	0	0		0	0		0	0
<b>2017</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
<b>2018</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2019	4/25/2019		0	0	1	0	0		0	0	1	0	0
2019	4/26/2019		0	0	2	0	0		0	0		0	0
2019	4/27/2019		0	0	3	1	0		0	0		0	0
<b>2019</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>1</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2020	4/28/2020		0	0	1	0	0		0	0	1	0	0
2020	4/29/2020		0	0	2	0	0		0	0		0	0
2020	5/18/2020		0	0		0	0	1	0	0	1	0	0
2020	5/19/2020	1	0	0	1	0	0	2	0	0	2	0	0
2020	5/20/2020	2	0	0	2	0	0		0	0	3	1	0
2020	5/21/2020	3	1	0	3	1	0		0	0		0	0
2020	5/22/2020	4	1	1	4	1	1		0	0		0	0
2020	5/24/2020	1	0	0	1	0	0	1	0	0	1	0	0

2020	5/25/2020	2	0	0	2	0	0	2	0	0	2	0	0
2020	5/26/2020	3	1	0	3	1	0	3	1	0	3	1	0
2020	5/27/2020	4	1	1	4	1	1		0	0	4	1	1
2020	5/28/2020	5	1	1	5	1	1		0	0		0	0
2020	6/3/2020		0	0		0	0	1	0	0	1	0	0
2020	6/5/2020	1	0	0	1	0	0	1	0	0	1	0	0
2020	6/6/2020	2	0	0	2	0	0	2	0	0	2	0	0
2020	6/7/2020	3	1	0	3	1	0		0	0		0	0
2020	6/14/2020		0	0		0	0		0	0	1	0	0
<b>2020</b>	<b>Total</b>		<b>6</b>	<b>3</b>		<b>6</b>	<b>3</b>		<b>1</b>	<b>0</b>		<b>3</b>	<b>1</b>
2021	4/4/2021		0	0	1	0	0		0	0	1	0	0
2021	4/5/2021		0	0	2	0	0		0	0		0	0
2021	4/6/2021		0	0	3	1	0		0	0		0	0
2021	4/15/2021		0	0	1	0	0		0	0	1	0	0
2021	4/16/2021		0	0	2	0	0		0	0		0	0
2021	4/17/2021		0	0	3	1	0		0	0		0	0
2021	4/22/2021		0	0	1	0	0		0	0	1	0	0
2021	4/23/2021		0	0	2	0	0		0	0		0	0
2021	4/24/2021		0	0	3	1	0		0	0		0	0
<b>2021</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>3</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2022	4/7/2022		0	0	1	0	0		0	0	1	0	0
2022	4/8/2022		0	0	2	0	0		0	0		0	0
2022	4/9/2022		0	0	3	1	0		0	0		0	0
2022	4/13/2022		0	0	1	0	0		0	0	1	0	0
2022	4/14/2022		0	0	2	0	0		0	0		0	0
2022	4/15/2022		0	0	3	1	0		0	0		0	0
2022	4/17/2022		0	0	1	0	0		0	0	1	0	0
2022	4/18/2022		0	0	2	0	0		0	0		0	0
2022	4/19/2022		0	0	3	1	0		0	0		0	0
2022	4/22/2022		0	0		0	0		0	0	1	0	0
2022	4/25/2022		0	0	1	0	0		0	0	1	0	0

2022	4/26/2022		0	0	2	0	0		0	0		0	0
2022	4/27/2022		0	0	3	1	0		0	0	1	0	0
2022	4/28/2022	1	0	0	4	1	1	1	0	0	2	0	0
2022	4/29/2022	2	0	0	5	1	1	2	0	0	3	1	0
2022	4/30/2022	3	1	0	6	1	1	3	1	0	4	1	1
2022	5/1/2022	4	1	1	7	1	1		0	0		0	0
2022	5/4/2022		0	0		0	0	1	0	0	1	0	0
2022	5/13/2022		0	0		0	0	1	0	0	1	0	0
2022	5/14/2022	1	0	0	1	0	0	2	0	0	2	0	0
2022	5/15/2022	2	0	0	2	0	0		0	0		0	0
2022	5/26/2022		0	0		0	0	1	0	0	1	0	0
2022	5/27/2022	1	0	0	1	0	0	2	0	0	2	0	0
2022	5/28/2022	2	0	0	2	0	0		0	0		0	0
2022	6/1/2022	1	0	0	1	0	0	1	0	0	1	0	0
2022	6/2/2022	2	0	0	2	0	0	2	0	0	2	0	0
2022	6/3/2022	3	1	0	3	1	0	3	1	0	3	1	0
2022	6/4/2022	4	1	1	4	1	1	4	1	1	4	1	1
2022	6/5/2022	5	1	1	5	1	1		0	0		0	0
2022	6/6/2022	6	1	1	6	1	1		0	0	1	0	0
2022	6/7/2022	7	1	1	7	1	1	1	0	0	2	0	0
2022	6/8/2022	8	1	1	8	1	1	2	0	0	3	1	0
2022	6/9/2022	9	1	1	9	1	1	3	1	0	4	1	1
2022	6/10/2022	10	1	1	10	1	1	4	1	1	5	1	1
2022	6/11/2022	11	1	1	11	1	1		0	0	6	1	1
2022	6/12/2022	12	1	1	12	1	1		0	0	7	1	1
2022	6/13/2022	13	1	1	13	1	1		0	0	8	1	1
2022	6/14/2022	14	1	1	14	1	1	1	0	0	9	1	1
2022	6/15/2022	15	1	1	15	1	1		0	0		0	0
2022	6/16/2022	16	1	1	16	1	1		0	0		0	0
2022	6/17/2022		0	0	17	1	1		0	0	1	0	0
2022	6/18/2022		0	0	18	1	1		0	0		0	0

2022	Total		16	14		24	19		5	2		11	8
2023	5/8/2023		0	0		0	0		0	0	1	0	0
2023	5/9/2023	1	0	0	1	0	0		0	0	2	0	0
2023	5/10/2023	2	0	0	2	0	0		0	0		0	0
2023	5/22/2023		0	0		0	0	1	0	0	1	0	0
2023	5/24/2023	1	0	0	1	0	0		0	0		0	0
2023	5/25/2023	2	0	0	2	0	0	1	0	0	1	0	0
2023	Total		0	0		0	0		0	0		0	0
2024	4/20/2024		0	0	1	0	0		0	0	1	0	0
2024	4/21/2024		0	0	2	0	0		0	0		0	0
2024	4/22/2024		0	0	3	1	0		0	0		0	0
2024	4/25/2024		0	0	1	0	0		0	0	1	0	0
2024	4/29/2024	1	0	0	1	0	0		0	0	1	0	0
2024	4/30/2024	2	0	0	2	0	0		0	0	2	0	0
2024	5/1/2024	3	1	0	3	1	0		0	0		0	0
2024	5/3/2024		0	0		0	0	1	0	0	1	0	0
2024	5/5/2024	1	0	0	1	0	0		0	0		0	0
2024	5/8/2024		0	0		0	0	1	0	0	1	0	0
2024	5/23/2024		0	0		0	0	1	0	0	1	0	0
2024	5/26/2024	1	0	0	1	0	0	1	0	0	1	0	0
2024	5/27/2024	2	0	0	2	0	0	2	0	0	2	0	0
2024	5/28/2024	3	1	0	3	1	0		0	0		0	0
2024	5/29/2024		0	0		0	0	1	0	0	1	0	0
2024	5/30/2024	1	0	0	1	0	0	2	0	0	2	0	0
2024	5/31/2024	2	0	0	2	0	0	3	1	0	3	1	0
2024	6/1/2024	3	1	0	3	1	0		0	0		0	0
2024	6/2/2024	4	1	1	4	1	1		0	0		0	0
2024	Total		4	1		5	1		1	0		1	0



## Lower Monumental to Little Goose

**Table 55. Lower Monumental to Little Goose “Dot” Dates for Running 3-day Cumulative Cohort and 1-day Cohort with 7-fish minimum and no minimum, 2016-2024.**

Year	“Dot” Date	Running 3-day “cumulative” Cohort						1-Day Cohort					
		7-fish minimum			No minimum			7-fish minimum			No minimum		
		Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots
2016	4/25/2016		0	0		0	0		0	0	1	0	0
2016	4/29/2016		0	0		0	0		0	0	1	0	0
2016	4/30/2016		0	0		0	0	1	0	0	2	0	0
2016	5/1/2016	1	0	0	1	0	0		0	0		0	0
2016	5/21/2016		0	0		0	0	1	0	0	1	0	0
<b>2016</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2017	5/8/2017		0	0	1	0	0		0	0	1	0	0
2017	5/9/2017		0	0	2	0	0		0	0	2	0	0
2017	5/10/2017	1	0	0	3	1	0		0	0	3	1	0
2017	5/11/2017	2	0	0	4	1	1		0	0		0	0
2017	5/12/2017		0	0	5	1	1		0	0	1	0	0
2017	5/13/2017		0	0	6	1	1		0	0	2	0	0
2017	5/14/2017		0	0	7	1	1		0	0	3	1	0
2017	5/15/2017	1	0	0	8	1	1		0	0	4	1	1
2017	5/16/2017	2	0	0	9	1	1		0	0		0	0
2017	5/24/2017		0	0		0	0	1	0	0	1	0	0
2017	5/25/2017	1	0	0	1	0	0	2	0	0	2	0	0
2017	5/26/2017	2	0	0	2	0	0	3	1	0	3	1	0
2017	5/27/2017	3	1	0	3	1	0		0	0		0	0
2017	5/30/2017		0	0		0	0	1	0	0	1	0	0
2017	5/31/2017		0	0		0	0	2	0	0	2	0	0
2017	6/1/2017	1	0	0	1	0	0	3	1	0	3	1	0
2017	6/2/2017	2	0	0	2	0	0	4	1	1	4	1	1

2017	6/3/2017	3	1	0	3	1	0	5	1	1	5	1	1
2017	6/4/2017	4	1	1	4	1	1	6	1	1	6	1	1
2017	6/5/2017	5	1	1	5	1	1		0	0		0	0
2017	6/6/2017	6	1	1	6	1	1		0	0		0	0
2017	6/7/2017	7	1	1	7	1	1	1	0	0	1	0	0
2017	6/8/2017	8	1	1	8	1	1		0	0		0	0
2017	6/15/2017		0	0		0	0	1	0	0	1	0	0
2017	6/17/2017	1	0	0	1	0	0	1	0	0	1	0	0
<b>2017</b>	<b>Total</b>		<b>7</b>	<b>5</b>		<b>14</b>	<b>11</b>		<b>5</b>	<b>3</b>		<b>8</b>	<b>4</b>
2018	5/6/2018		0	0		0	0		0	0	1	0	0
2018	5/16/2018		0	0		0	0	1	0	0	1	0	0
2018	5/17/2018		0	0		0	0	2	0	0	2	0	0
2018	5/18/2018	1	0	0	1	0	0	3	1	0	3	1	0
2018	5/19/2018	2	0	0	2	0	0	4	1	1	4	1	1
2018	5/20/2018	3	1	0	3	1	0		0	0		0	0
2018	5/24/2018		0	0		0	0	1	0	0	1	0	0
2018	5/25/2018	1	0	0	1	0	0	2	0	0	2	0	0
2018	5/26/2018	2	0	0	2	0	0		0	0		0	0
2018	5/27/2018	3	1	0	3	1	0	1	0	0	1	0	0
2018	6/8/2018		0	0		0	0	1	0	0	1	0	0
2018	6/10/2018	1	0	0	1	0	0	1	0	0	1	0	0
2018	6/15/2018		0	0		0	0		0	0	1	0	0
2018	6/16/2018	1	0	0	1	0	0	1	0	0	2	0	0
2018	6/17/2018	2	0	0	2	0	0		0	0	3	1	0
2018	6/18/2018	3	1	0	3	1	0		0	0		0	0
<b>2018</b>	<b>Total</b>		<b>3</b>	<b>0</b>		<b>3</b>	<b>0</b>		<b>2</b>	<b>1</b>		<b>3</b>	<b>1</b>
2019	4/28/2019		0	0	1	0	0		0	0	1	0	0
2019	4/29/2019		0	0	2	0	0		0	0		0	0
2019	4/30/2019		0	0	3	1	0		0	0		0	0
2019	5/4/2019		0	0	1	0	0		0	0	1	0	0
2019	5/5/2019		0	0	2	0	0		0	0		0	0

2019	5/6/2019		0	0	3	1	0		0	0	1	0	0
2019	5/11/2019		0	0		0	0	1	0	0	1	0	0
2019	5/16/2019	1	0	0	1	0	0	1	0	0	1	0	0
2019	5/17/2019	2	0	0	2	0	0	2	0	0	2	0	0
2019	5/18/2019	3	1	0	3	1	0	3	1	0	3	1	0
2019	5/19/2019	4	1	1	4	1	1		0	0		0	0
2019	5/20/2019	5	1	1	5	1	1		0	0		0	0
2019	5/21/2019		0	0		0	0	1	0	0	1	0	0
2019	5/22/2019	1	0	0	1	0	0	2	0	0	2	0	0
2019	5/23/2019	2	0	0	2	0	0	3	1	0	3	1	0
2019	5/24/2019	3	1	0	3	1	0	4	1	1	4	1	1
2019	5/25/2019	4	1	1	4	1	1	5	1	1	5	1	1
2019	5/26/2019	5	1	1	5	1	1	6	1	1	6	1	1
2019	5/27/2019	6	1	1	6	1	1		0	0		0	0
2019	5/28/2019	7	1	1	7	1	1	1	0	0	1	0	0
2019	5/29/2019	8	1	1	8	1	1	2	0	0	2	0	0
2019	5/30/2019	9	1	1	9	1	1	3	1	0	3	1	0
2019	5/31/2019	10	1	1	10	1	1	4	1	1	4	1	1
2019	6/1/2019	11	1	1	11	1	1	5	1	1	5	1	1
2019	6/3/2019		0	0		0	0		0	0	1	0	0
2019	6/7/2019		0	0		0	0	1	0	0	1	0	0
2019	6/8/2019	1	0	0	1	0	0		0	0		0	0
2019	6/9/2019	2	0	0	2	0	0	1	0	0	1	0	0
2019	6/11/2019	1	0	0	1	0	0	1	0	0	1	0	0
2019	6/12/2019	2	0	0	2	0	0	2	0	0	2	0	0
2019	6/13/2019	3	1	0	3	1	0	3	1	0	3	1	0
2019	6/14/2019	4	1	1	4	1	1	4	1	1	4	1	1
2019	6/15/2019	5	1	1	5	1	1		0	0		0	0
2019	6/16/2019	6	1	1	6	1	1	1	0	0	1	0	0
2019	6/17/2019	7	1	1	7	1	1		0	0	2	0	0
2019	6/18/2019	8	1	1	8	1	1		0	0		0	0

2019	Total		18	15		20	15		10	6		10	6
2020	4/24/2020		0	0	1	0	0		0	0	1	0	0
2020	4/25/2020		0	0	2	0	0		0	0		0	0
2020	4/26/2020		0	0	3	1	0		0	0		0	0
2020	5/6/2020		0	0		0	0		0	0	1	0	0
2020	5/10/2020		0	0		0	0	1	0	0	1	0	0
2020	5/11/2020		0	0		0	0	2	0	0	2	0	0
2020	5/13/2020		0	0		0	0		0	0	1	0	0
2020	5/16/2020		0	0		0	0	1	0	0	1	0	0
2020	5/17/2020	1	0	0	1	0	0	2	0	0	2	0	0
2020	5/18/2020	2	0	0	2	0	0	3	1	0	3	1	0
2020	5/19/2020	3	1	0	3	1	0		0	0		0	0
2020	5/20/2020	4	1	1	4	1	1		0	0		0	0
2020	5/23/2020		0	0		0	0		0	0	1	0	0
2020	5/24/2020	1	0	0	1	0	0	1	0	0	2	0	0
2020	5/25/2020	2	0	0	2	0	0	2	0	0	3	1	0
2020	5/26/2020	3	1	0	3	1	0		0	0	4	1	1
2020	5/27/2020	4	1	1	4	1	1		0	0		0	0
2020	5/28/2020	5	1	1	5	1	1	1	0	0	1	0	0
2020	5/29/2020	6	1	1	6	1	1	2	0	0	2	0	0
2020	5/30/2020	7	1	1	7	1	1	3	1	0	3	1	0
2020	5/31/2020	8	1	1	8	1	1		0	0		0	0
2020	6/1/2020	9	1	1	9	1	1		0	0		0	0
2020	6/5/2020		0	0		0	0	1	0	0	1	0	0
2020	6/7/2020	1	0	0	1	0	0		0	0	1	0	0
2020	6/13/2020		0	0		0	0	1	0	0	1	0	0
2020	6/14/2020		0	0		0	0	2	0	0	2	0	0
2020	6/15/2020	1	0	0	1	0	0		0	0	3	1	0
2020	6/16/2020	2	0	0	2	0	0		0	0		0	0
<b>2020</b>	<b>Total</b>		<b>9</b>	<b>7</b>		<b>10</b>	<b>7</b>		<b>2</b>	<b>0</b>		<b>5</b>	<b>1</b>
2021	4/7/2021		0	0	1	0	0		0	0	1	0	0

2021	4/8/2021		0	0	2	0	0		0	0		0	0
2021	4/9/2021		0	0	3	1	0		0	0		0	0
2021	5/10/2021		0	0		0	0	1	0	0	1	0	0
2021	5/26/2021		0	0		0	0	1	0	0	1	0	0
2021	5/27/2021	1	0	0	1	0	0	2	0	0	2	0	0
2021	5/28/2021	2	0	0	2	0	0		0	0		0	0
2021	5/29/2021	3	1	0	3	1	0	1	0	0	1	0	0
2021	6/5/2021		0	0		0	0	1	0	0	1	0	0
2021	6/7/2021	1	0	0	1	0	0		0	0		0	0
2021	6/9/2021		0	0		0	0	1	0	0	1	0	0
2021	6/10/2021	1	0	0	1	0	0	2	0	0	2	0	0
2021	6/11/2021	2	0	0	2	0	0		0	0		0	0
2021	6/14/2021		0	0		0	0	1	0	0	1	0	0
2021	6/18/2021		0	0		0	0	1	0	0	1	0	0
<b>2021</b>	<b>Total</b>		<b>1</b>	<b>0</b>		<b>2</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2022	4/22/2022		0	0	1	0	0		0	0	1	0	0
2022	4/23/2022		0	0	2	0	0		0	0		0	0
2022	4/24/2022		0	0	3	1	0		0	0		0	0
2022	4/25/2022		0	0	4	1	1		0	0	1	0	0
2022	4/26/2022		0	0	5	1	1		0	0		0	0
2022	4/28/2022		0	0		0	0		0	0	1	0	0
2022	4/30/2022		0	0	1	0	0		0	0		0	0
2022	5/3/2022	1	0	0	1	0	0	1	0	0	1	0	0
2022	5/4/2022	2	0	0	2	0	0	2	0	0	2	0	0
2022	5/13/2022	1	0	0	1	0	0	1	0	0	1	0	0
2022	5/14/2022	2	0	0	2	0	0		0	0		0	0
2022	5/15/2022	3	1	0	3	1	0		0	0		0	0
2022	5/16/2022	4	1	1	4	1	1	1	0	0	1	0	0
2022	5/23/2022		0	0		0	0	1	0	0	1	0	0
2022	5/26/2022		0	0		0	0	1	0	0	1	0	0
2022	5/27/2022	1	0	0	1	0	0		0	0		0	0

2022	5/28/2022	2	0	0	2	0	0	1	0	0	1	0	0
2022	5/31/2022	1	0	0	1	0	0	1	0	0	1	0	0
2022	6/1/2022	2	0	0	2	0	0	2	0	0	2	0	0
2022	6/2/2022	3	1	0	3	1	0	3	1	0	3	1	0
2022	6/3/2022	4	1	1	4	1	1		0	0		0	0
2022	6/4/2022	5	1	1	5	1	1		0	0	1	0	0
2022	6/7/2022	1	0	0	1	0	0	1	0	0	1	0	0
2022	6/8/2022	2	0	0	2	0	0		0	0	2	0	0
2022	6/9/2022	3	1	0	3	1	0	1	0	0	3	1	0
2022	6/10/2022	4	1	1	4	1	1		0	0		0	0
2022	6/11/2022	5	1	1	5	1	1	1	0	0	1	0	0
2022	6/12/2022	6	1	1	6	1	1	2	0	0	2	0	0
2022	6/13/2022	7	1	1	7	1	1	3	1	0	3	1	0
2022	6/14/2022	8	1	1	8	1	1		0	0	4	1	1
2022	6/15/2022	9	1	1	9	1	1		0	0	5	1	1
2022	6/16/2022	10	1	1	10	1	1		0	0	6	1	1
2022	6/17/2022		0	0	11	1	1		0	0	7	1	1
2022	6/18/2022		0	0	12	1	1		0	0	8	1	1
<b>2022</b>	<b>Total</b>		<b>13</b>	<b>10</b>		<b>18</b>	<b>14</b>		<b>2</b>	<b>0</b>		<b>8</b>	<b>5</b>
2023	4/20/2023		0	0	1	0	0		0	0	1	0	0
2023	4/21/2023		0	0	2	0	0		0	0		0	0
2023	4/22/2023		0	0	3	1	0		0	0		0	0
2023	5/1/2023		0	0		0	0		0	0	1	0	0
2023	5/2/2023		0	0	1	0	0		0	0		0	0
2023	5/4/2023		0	0	1	0	0		0	0	1	0	0
2023	5/18/2023		0	0		0	0	1	0	0	1	0	0
2023	5/19/2023		0	0		0	0	2	0	0	2	0	0
2023	5/21/2023	1	0	0	1	0	0	1	0	0	1	0	0
2023	5/22/2023	2	0	0	2	0	0	2	0	0	2	0	0
2023	5/23/2023	3	1	0	3	1	0		0	0		0	0
2023	5/24/2023	4	1	1	4	1	1		0	0		0	0

2023	5/25/2023	5	1	1	5	1	1	1	0	0	1	0	0
<b>2023</b>	<b>Total</b>		<b>3</b>	<b>2</b>		<b>4</b>	<b>2</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2024	4/27/2024		0	0	1	0	0		0	0	1	0	0
2024	5/6/2024		0	0		0	0	1	0	0	1	0	0
2024	5/8/2024	1	0	0	1	0	0	1	0	0	1	0	0
2024	5/9/2024	2	0	0	2	0	0	2	0	0	2	0	0
2024	5/10/2024	3	1	0	3	1	0		0	0		0	0
2024	5/21/2024		0	0		0	0	1	0	0	1	0	0
2024	5/24/2024		0	0		0	0	1	0	0	1	0	0
2024	5/25/2024	1	0	0	1	0	0		0	0		0	0
2024	5/30/2024		0	0		0	0	1	0	0	1	0	0
2024	5/31/2024	1	0	0	1	0	0	2	0	0	2	0	0
2024	6/1/2024	2	0	0	2	0	0		0	0		0	0
2024	6/2/2024	3	1	0	3	1	0		0	0		0	0
2024	6/14/2024		0	0		0	0	1	0	0	1	0	0
2024	6/15/2024	1	0	0	1	0	0	2	0	0	2	0	0
2024	6/16/2024	2	0	0	2	0	0	3	1	0	3	1	0
2024	6/17/2024	3	1	0	3	1	0		0	0		0	0
2024	6/18/2024	4	1	1	4	1	1		0	0		0	0
<b>2024</b>	<b>Total</b>		<b>4</b>	<b>1</b>		<b>4</b>	<b>1</b>		<b>1</b>	<b>0</b>		<b>1</b>	<b>0</b>

## Little Goose to Lower Granite

**Table 56. Little Goose to Lower Granite “Dot” Dates for Running 3-day Cumulative Cohort and 1-day Cohort with 7-fish minimum and no minimum, 2016-2024.**

Year	“Dot” Date	Running 3-day “cumulative” Cohort						1-Day Cohort					
		7-fish minimum			No minimum			7-fish minimum			No minimum		
		Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots	Consec. Count	3 Dots	4 Dots
2016	4/17/2016		0	0	1	0	0		0	0	1	0	0
2016	4/18/2016		0	0	2	0	0		0	0		0	0
2016	4/19/2016		0	0	3	1	0		0	0		0	0
2016	4/25/2016		0	0		0	0		0	0	1	0	0
2016	4/30/2016		0	0		0	0		0	0	1	0	0
<b>2016</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>1</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2017	6/2/2017		0	0		0	0	1	0	0	1	0	0
2017	6/4/2017	1	0	0	1	0	0	1	0	0	1	0	0
2017	6/5/2017	2	0	0	2	0	0		0	0		0	0
2017	6/6/2017	3	1	0	3	1	0		0	0		0	0
<b>2017</b>	<b>Total</b>		<b>1</b>	<b>0</b>		<b>1</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2018	5/19/2018		0	0		0	0		0	0	1	0	0
<b>2018</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
<b>2019</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2020	5/31/2020		0	0		0	0	1	0	0	1	0	0
2020	6/1/2020	1	0	0	1	0	0		0	0		0	0
<b>2020</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
<b>2021</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2022	5/30/2022		0	0		0	0	1	0	0	1	0	0
2022	6/11/2022		0	0		0	0	1	0	0	1	0	0
2022	6/12/2022		0	0		0	0		0	0	2	0	0
2022	6/13/2022	1	0	0	1	0	0		0	0		0	0
<b>2022</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>



2023	5/4/2023		0	0		0	0		0	0	1	0	0
<b>2023</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>
2024	5/10/2024		0	0		0	0		0	0	1	0	0
<b>2024</b>	<b>Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>		<b>0</b>	<b>0</b>

## Appendix 6. DART Tool 2-day Predicted Range New Feature

The “2-day Prediction Range” is a requested new feature for the **DART tool**. In the development version there are 3 settings: off, on, and on with details. By default, it is set to “on” (see Figure 74).

### DART PIT Tag Adult Reach Distribution and Delay

Data Courtesy of [Pacific States Marine Fisheries Commission](#) 

Select Year, Release Group

2024 ▾ Spring/Summer Chinook, juveniles released at/above Lower Granite ▾

*Selection for Release Group controls options available for Reach and Period.*

*Release Group:*

- *"Sp/Su Chinook juveniles released at/above Lower Granite" includes Unknown-run tagged at LWG in April and May in same year as release*
- *"Fall Chinook juveniles released at/above Lower Granite" includes Unknown-run tagged at LWG after June in same year as release and Unknown-run tagged by coord\_id "WPC"*

Select Reach, Date Period

Ice Harbor to Lower Monumental [2014] ▾ Spring Spill Dates (April-June) ▾

*Year in brackets following the Reach indicates earliest analysis year available.*

Set Departure Event Calculations

☒ Single Departure Event per TagID ☐ Daily Cohort (original departure calculation logic)

- **Single Departure Event per TagID:** *On rescent and departure, the TagID is removed from previous departure date cohort and daily calculations are adjusted. That is, each TagID has only one departure event (the last) per season.*
- **Daily Cohort:** *Original logic designed to mimic visual adult passage count dataset. Each ascent and departure tracked per departure date. No adjustments made to daily cohort departure events for rescent events. That is, TagID departure events may not be unique within a day or a season. This option is maintained for historical purposes, but it is the non-preferred method.*

Set 2-day Prediction Range

☐ 2-day Prediction Range Off ☒ 2-day Prediction Range On ☐ 2-day Prediction Range On with Details

**Figure 74. Screen capture of DART Tool with 2-day Prediction Range options.**

The “2-day Prediction Range” calculations are applied to the ‘Running 3 Day’ cohorts and appear in the results table in square brackets and shaded green. The predicted lower limit is based on known arrivals through the maximum data date and the predicted upper limit is based on the sum of cumulative arrivals and possible new arrivals (i.e., not arrived). See Section 3 for more details of the prediction range calculations.

**Table 57. Example Results including Prediction Range for Running 3 Day Table Single Departure Event per TagID -- Adult PIT Tag, Data Through 06/04.**

Running 3 Days End Date (departure events >= 7) ► shaded red: Arrival on Avg (2) Day < 50%	Departure Events Ice Harbor for period	Lower Monumental Entry Events for Fish departing ICH during period viable for Cumulative Arrival % calculations	Cumulative Arrival Percent Lower Monumental Calendar Days after Ice Harbor Departure ► shaded gray: 50% arrival day ► shaded gold: ConRate < 85% (at least 7 fish; fallback, delay, wander, harvest, mortality can all attribute to <100%) ► shaded green: Prediction Range based on departures and detections for individual days included in 3-day cohort								Total Lower Monumental Entry Events for Fish departing ICH during period
			0	1	2	3	4	5	6	Conversion Rate	
2024-06-04	31	0	0.0	[16.1 - 58.1]	[32.3 - 96.8]						10
2024-06-03	24	5	0.0	20.8	[54.2 - 83.3]	[58.3 - 91.7]					14
2024-06-02	28	11	0.0	3.6	39.3	[60.7 - 64.3]	[82.1 - 92.9]				23
2024-06-01	36	18	0.0	11.1	30.6	50.0	[66.7 - 72.2]	[75.0 - 86.1]			27
2024-05-31	37	23	0.0	10.8	29.7	45.9	62.2	[73.0 - 78.4]	[73.0 - 91.9]		27
2024-05-30	28	20	0.0	14.3	46.4	53.6	57.1	71.4	[71.4 - 89.3]		

In Table 58, we take a closer look at 06/03 calculations for the example using last data date 06/04 with explanatory notes for select calculation cells.

**Table 58. Example Results including Prediction Range with Explanatory Notes.**

Running 3 Days End Date (departure events >= 7) ► shaded red: Arrival on Avg (2) Day < 50%	Departure Events Ice Harbor for period	Lower Monumental Entry Events for Fish departing ICH during period viable for Cumulative Arrival % calculations	Cumulative Arrival Percent Lower Monumental Calendar Days after Ice Harbor Departure ► shaded gray: 50% arrival day ► shaded gold: ConRate < 85% (at least 7 fish; fallback, delay, wander, harvest, mortality can all attribute to <100%) ► shaded green: Prediction Range based on departures and detections for individual days included in 3-day cohort								Total Lower Monumental Entry Events for Fish departing ICH during period
			0	1	2	3	4	5	6	Con. Rate	
❶ 2024-06-03	❷ 24	❸ 5	❹ 0.0	❺ 20.8	❻ [54.2 - 83.3]	❼ [58.3 - 91.7]					❾ 14
This date represents the departure cohorts for 2024-06-03 and the prior 2 days: 2024-06-02 and 2024-06-01. That is, all individual PIT-tags departing the lower project on those 3 dates. Departures are cumulated for the 3 dates.	Departures are accumulated for the 3 dates. All PIT-tags are unique and the last known departure for the individual PIT-tag.	For all 3 dates, the number of detections at the upper project that are available for cumulative arrival percent calculations by calendar day. In this example, the only calendar.  The last data date (maximum date of data) is 6/4.  Calendar days possible for departure date: 6/3: 0,1 6/2: 0, 1, 2 6/1: 0, 1, 2, 3 All three departure dates are required for	Cumulative detections by calendar day 0 for each departure date cohort divided by the cumulative departures divided by departure events ❷.	Cumulative detections by calendar day 1 for each departure date cohort divided by the cumulative departures divided by departure events ❷.  This is the maximum possible calendar day accumulation for this 3-day cohort.  Therefore, it is ❸ divided by ❷.	Predicted range calculations are possible for this cumulative arrival calendar day (2) because arrivals are possible for calendar day 2 for departure dates 6/2 and 6/1 (see possible calendar days in ❸ descriptive text).  [54.2 - 83.3] total detected through Cal. Day 2: 13 lower limit = detected ÷ departures: 13 ÷ 24 = 54.2%	Predicted range is possible because arrivals are possible for calendar day 3 for departure date 6/1. [58.3 - 91.7] total detected through Cal. Day 3: 14❾ lower limit = detected ÷ departures: 14 ÷ 24 = 58.3%  The upper limit is the accumulated arrivals by Calendar Day 3 plus the possible new arrivals (number of					Total arrivals at the upper project for the 3-day cohort through last data date. There is no restriction on “calendar day” arrival.

		<p>each calendar day calculation.</p> <p>Therefore, with data through 6/4, only calendar day 0 and 1 detections and accumulations are printed in the table.</p>			<p>The upper limit is the accumulated arrivals by Calendar Day 2 plus the possible new arrivals (number of departures for each date in cohort that have not, yet, arrived).</p> <p>2024-06-01 depart. possible new arrivals: 0  2024-06-02 depart. possible new arrivals: 0  2024-06-03 depart. possible new arrivals: 7  total possible new arrivals : 7  total possible for cal. day = detected + possible new: 13 + 7 = 20  <b>upper limit = total possible ÷ departures: 20 ÷ 24 = 83.3%</b></p>	<p>departures for each date in cohort that have not, yet, arrived).</p> <p>2024-06-01 depart. possible new arrivals: 0  2024-06-02 depart. possible new arrivals: 1  2024-06-03 depart. possible new arrivals: 7  total possible new arrivals: 8  total possible for cal. day = detected + possible new: 14 + 8 = 22  <b>upper limit = total possible ÷ departures: 22 ÷ 24 = 91.7%</b></p>					
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