Alaska Department of Fish and Game

**Division of Sport Fish** 

**Region III** 

**Statewide Stocking Plan** 

for

Sport Fish

2021 - 2025

2021 Draft Update

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### **General Management Plan for Stocked Fisheries in Region III**

#### **INTRODUCTION**

The goal of Region III's Stocked Fisheries Program is to provide diverse and dependable angling opportunities that are also attractive alternatives to the harvest of wild fish stocks. The program supports consumptive fisheries and creates new angling opportunities near population centers and along the road system where potential fishing effort is greatest. It also supports rural and remote fisheries that are typically less crowded and have fish populations with a greater proportion of large fish. As a conservation tool, it serves to divert fishing pressure away from wild populations that cannot support high levels of harvest desired by anglers. Anglers and businesses in the Tanana Valley value the Stocked Fisheries Program because it provides angling opportunities that normally would not be present and it benefits local economies through the sales of fishing related sporting goods and guiding services. Anglers particularly enjoy year-round sport fishing opportunities and catching highly desired species such as rainbow trout and Arctic char that are not native to the Tanana Valley.

In 2009, the Region III Sport Fish Division developed a management plan for stocked fisheries (Swanton and Taube 2009) and the plan was adopted by the BOF for each of the six management areas within Region III<sup>1</sup>. The plan provides Alaska Department of Fish and Game (ADF&G) and Board of Fisheries (BOF) a framework to manage the stocked fisheries program in accordance with the kind of sport angling opportunity desired by the public and provides the background to develop more detailed fishery specific objectives. The plan consists of three categories of stocked fisheries: Regional Management, Conservative Management, and Special Management. In addition, water bodies are further stratified into 4 Sub-Categories (Large, Urban, Rural, and Remote) based on lake size, angler participation, ease of access, and proximity to major population centers. This classification system, combined with public input and hatchery production, determines the stocking schedule used by ADF&G. To accommodate public demand for new and more diverse angling opportunities, there are provisions for adding *New Water Bodies* and *Moving Water Bodies to a Different Category*.

In 2021, there are 115 lakes in the stocked fisheries program. The actual number fluctuates year to year as lakes are added to or removed from the program. Most lakes are along, or easily accessed from, the highway system. Presently, in the Stocked Fisheries Program there are 90 lakes within the Tanana River Management Area (41 in Delta and 49 in Fairbanks) and 25 lakes within the Upper Copper/Upper Susitna Management Area (Glennallen). Overall, in the regional management category there are 114 lakes, 1 lake in the conservative management category, and no lakes in the special management category. Within the regional management category there are 5 large lakes (Birch, Chena, Harding, Quartz, and Silver) and 20 urban, 73 rural, and 16 remote lakes. The 1 lake in the conservative management category is a remote lake.

<sup>&</sup>lt;sup>1</sup> 5 ACC 52.065. Upper Copper River and Upper Susitna River Area Stocked Waters Management Plan.

<sup>5</sup> ACC 69.165. North Slope Area Stocked Waters Management Plan.

<sup>5</sup> ACC 70.065. Northwestern Area Stocked Waters Management Plan.

<sup>5</sup> ACC 71.065. Kuskokwim Goodnews Area Stocked Waters Management Plan.

<sup>5</sup> ACC 73.065. Yukon River Area Stocked Waters Management Plan.

<sup>5</sup> ACC 74.065. Tanana River Area Stocked Waters Management Plan.

### MANAGEMENT CATEGORIES

#### **REGIONAL MANAGEMENT LAKES**

**Description:** The majority of stocked fisheries in Region III (99%) are in this category because most anglers generally want to harvest a large portion of their catch. These fisheries are open all year and have liberal bag limits and minimal restrictions. While most of the stocked fisheries are along or near the road system where the potential fishing effort is greatest, others are more remote and typically less crowded due to additional effort required for access. More remote stocked fisheries usually have fish populations with greater proportions of large fish.

**Fishery Management Objective:** To create and maintain a fishery that provides for a reasonable expectation of catching the daily bag limit within a day's angling.

Bag Limit: 10 fish (all species combined).

Length Limit: Only 1 fish (any species) 18 inches or longer.

Gear Restrictions: None.

Season: Open all year unless specified.

#### **CONSERVATIVE MANAGEMENT LAKES**

**Description:** Stocked fisheries are managed to provide a high catch rate, but a low harvest to catch ratio. Stocking schemes and regulations are designed to create populations where, compared to the Regional Management category, fish longer than 14 inches make up a greater proportion of the population. Rainbow Lake is currently listed in this category.

**Fishery Management Objective:** To create and maintain the opportunity to catch and harvest the daily bag limit while providing the opportunity to catch 1 fish 18 inches or longer within a day's angling.

Bag Limit: 5 fish (all species combined).

Length Limit: Only 1 fish (any species) 18 inches or longer.

Season: Open year round or potentially seasonally restricted.

Gear: None or moderate restrictions.

#### SPECIAL MANAGEMENT LAKES

**Description:** These fisheries have characteristics deemed by the public as deserving special management. The lakes are productive and the fisheries are typically managed to produce trophy size fish. Stocking schemes and regulations are designed to create populations where, compared to the Conservative Management category, fish 18 inches or longer make up a greater proportion of the population. No lakes are currently in this category.

**Fishery Management Objective**: Manage the fishery to maintain a high probability of catching several large fish within a day's angling for an experienced angler.

**Bag and Length Limit**: Only 1 fish 18 inches or longer, any species, or another appropriate bag and size limit or potentially catch and release.

Season: Seasonal restrictions possible.

Gear: Open to public input, no bait, and single-hook artificial lure or artificial fly only.

### **SUB-CATEGORIES**

**Large:** Lakes greater than 101 ha (250 acres) with high angler participation relative to other systems within the area. Access is via well-established road systems and in some cases multiple access points. Stocking is performed annually for most species, but alternate year stocking is also conducted.

**Urban:** Characterized by being within short driving distance from a population center and accessed via the road system. These lakes receive multiple stockings throughout the year with catchable size fish to accommodate higher levels of harvest per ha (acre).

**Rural:** Located outside of major population centers with either road or short (<2 miles) access. These systems receive a single stocking of fingerling or catchable size fish per year and are exposed to moderate or low harvest per ha (acre).

**Remote:** Defined by access by either a long trail or via aircraft. These lakes are generally stocked once per year, or in some cases alternate years, with fingerlings. Harvest per ha (acre) is generally low.

### NEW WATER BODIES AND MOVING WATER BODIES TO A DIFFERENT CATEGORY

Requests to nominate a new water body for stocking or to move an existing water body to a different category can originate with the public, local fish and game advisory committees, the Board of Fish, or ADF&G. Any candidate water body must first meet *Statewide Stocking Policy* standards (A1-A11).

#### **NEW WATER BODY**

When a water body is nominated for stocking it will by default be placed under the Regional Management category. The water body's characteristics (surface area, physical and chemical properties, productivity, presence of other species, and access) will be evaluated. The water body will be stocked when these factors indicate that a successful fishery can be established.

#### MOVING TO DIFFERENT CATEGORY

The process of moving a water body to a different management category is driven by the public's desire to change the management goals for a water body. Generally, the characteristics of the water body combined with the public's expectation of the fishery will determine the management category. ADF&G and the public must consider what characteristics and resources are required for a successful fishery under the desired management category. Some questions to consider are as follows:

- 1. What is the public's and ADF&G's recommendation for management category?
- 2. Can the water body meet the criteria for the proposed management category?
- 3. What is the impact to other fisheries if a fish hatchery must modify fish production or fish must be moved from other fisheries?
- 4. What is the need for access improvements such as road, boat launch, and parking facilities?
- 5. What evaluation is required to evaluate or monitor the fishery?

### **Region III Stocked Fisheries Evaluation**

#### **PROGRAM OVERVIEW**

Evaluations of stocked fish populations and lakes are needed to determine if sufficient numbers and sizes of fish are available to anglers under existing stocking regimes, to examine candidate waters for new stockings, and to determine the most appropriate species and lifestage to release into a lake. Criteria for selecting study lakes include: 1) prioritized information needs from area managers; 2) public requests for stocking a new lake; 3) public inquires for information about a lake or species present in a lake; and, 4) the time-elapsed since the last evaluation.

Single-sample capture events are the primary method used to monitor stocked fisheries. Fishery specific objectives are based on standards developed by Skaugstad (2016). The standards are presented as length-frequency distributions (LFD) that correspond to each of the three management approaches described in the *General Management Plan for Stocked Fisheries in Region III*. Individual lakes are sampled and catch data are placed into length categories and compared to the standards. The model output provides a defensible evaluation of lake-specific growth that can be used to adjust stocking schedules and determine if certain management objectives are being achieved. The preferred frequency to conduct single-sample evaluations on a stocked fishery is once every 5-10 years.

Research projects are also conducted when the single-sample events are insufficient. Hatchery, research, and management staff collaborate to develop project-based objectives to answer specific management questions. These studies may seek to optimize stocking efficiency and improve angling opportunities given finite resources, estimate population parameters (e.g. survival and abundance), conduct creel surveys, or investigate limnological variables possibly affecting fish growth or survival.

Region III receives multiple new stocking requests annually. After legal public access has been verified or established, baseline data is collected on fish, water quality and morphometry. If a lake is approved for stocking, these data are used in conjunction with public input, anticipated harvest, and current hatchery production to select the species, life stage, and number of fish to stock.

#### LITERATURE CITED

- Skaugstad, C. 2016. Fish stocking model to create and maintain stocked fisheries in Interior Alaska. Alaska Department of Fish and Game, Fishery Data Series No. 16-22, Anchorage.
- Swanton, C. O. and T. T. Taube. 2009. A Management Plan for stocked waters fisheries within Sport Fish Region III. Alaska Department of Fish and Game, Fishery Management Report No. 09-03, Anchorage.

REGION III:	Arctic char Summary By	Sport Fish 5-Year Stocking Plan				
Table III-AC1.	Summary of Arctic char releases			09-Nov-20		
Area	Lifestage	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
Delta	Catchable	300	0	300	0	300
Delta	Fingerling	3,500	0	3,500	0	3,500
Delta	Subcatchable	12,025	0	12,025	0	12,025
		15,825	0	15,825	0	15,825
Fairbanks	Catchable	10,000	7,800	10,000	7,800	10,000
Fairbanks	Subcatchable	15,000	0	15,000	0	15,000
		25,000	7,800	25,000	7,800	25,000
Glennallen	Catchable	1,000	3,500	1,000	3,500	1,000
Glennallen	Fingerling	3,500	0	3,500	0	3,500
		4,500	3,500	4,500	3,500	4,500
	Total Arctic char	45,325	11,300	45,325	11,300	45,325

<b>REGION III:</b> Arctic grayling Summary By AreaTable III-GR1. Summary of Arctic grayling releases in Region III listed by area and lifestage.				Sport	Sport Fish 5-Year Stocking Plar			
						09-Nov-20		
Area	Lifestage	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected		
Delta	Catchable	0	0	4,470	4,470	4,470		
Delta	Fingerling	0	0	6,000	0	6,000		
		0	0	10,470	4,470	10,470		
Fairbanks	Catchable	0	0	14,680	14,680	14,680		
		0	0	14,680	14,680	14,680		
Glennallen	Catchable	0	0	6,400	6,400	6,400		
		0	0	6,400	6,400	6,400		
	Total Arctic grayling	0	0	31,550	25,550	31,550		

<b>REGION III: Chinook salmon Summary By Area</b> Table III-KS1. Summary of Chinook salmon releases in Region III listed by area and lifestage.					Sport Fish 5-Year Stocking Plan			
						09-Nov-20		
Area	Lifestage	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected		
Delta	Catchable	11,825	11,825	11,825	11,825	11,825		
		11,825	11,825	11,825	11,825	11,825		
Fairbanks Catchable	Catchable	28,175	28,175	28,175	28,175	28,175		
		28,175	28,175	28,175	28,175	28,175		
	Total Chinook salmon	40,000	40,000	40,000	40,000	40,000		

<b>REGION III:</b>	: coho salmon Summary E	Sport	Sport Fish 5-Year Stocking Plan			
Table III-CS1. Summary of coho salmon releases in Region III listed by area and lifestage.						09-Nov-20
Area	Lifestage	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
Delta	Fingerling	81,000	57,000	61,000	57,000	61,000
		81,000	57,000	61,000	57,000	61,000
Fairbanks	Fingerling	0	13,500	0	13,500	0
		0	13,500	0	13,500	0
Glennallen	Fingerling	5,000	5,000	5,000	5,000	5,000
		5,000	5,000	5,000	5,000	5,000
	Total coho salmon	86,000	75,500	66,000	75,500	66,000

<b>REGION III</b>	: lake trout Summary By A	Sport Fish 5-Year Stocking Plan				
Table III-LT1.	Summary of lake trout releases in			09-Nov-20		
Area	Lifestage	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
Delta	Subcatchable	0	1,500	0	1,500	0
		0	1,500	0	1,500	0
Fairbanks	Subcatchable	0	10,000	0	10,000	0
		0	10,000	0	10,000	0
	Total lake trout	0	11,500	0	11,500	0

REGION III:	rainbow trout Summary	Sport	Sport Fish 5-Year Stocking Plan			
Table III-RT1.	Summary of rainbow trout release			09-Nov-20		
Area	Lifestage	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
Delta	Catchable	28,340	28,340	28,340	28,340	28,340
Delta	Fingerling	23,000	86,600	23,000	86,600	23,000
		51,340	114,940	51,340	114,940	51,340
Fairbanks	Catchable	94,410	94,410	94,410	94,410	94,410
Fairbanks	Fingerling	35,000	0	35,000	0	35,000
		129,410	94,410	129,410	94,410	129,410
Glennallen	Catchable	17,250	17,250	17,250	17,250	17,250
Glennallen	Fingerling	43,800	21,100	43,800	21,100	43,800
		61,050	38,350	61,050	38,350	61,050
	Total rainbow trout	241,800	247,700	241,800	247,700	241,800

REGION III:	Arctic char Summary By	Sport	Sport Fish 5-Year Stocking Plan			
Table III-AC2.	Summary of Arctic char releases			09-Nov-20		
Lifestage	Area	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
Catchable	Delta	300	0	300	0	300
Catchable	Fairbanks	10,000	7,800	10,000	7,800	10,000
Catchable	Glennallen	1,000	3,500	1,000	3,500	1,000
		11,300	11,300	11,300	11,300	11,300
Fingerling	Delta	3,500	0	3,500	0	3,500
Fingerling	Glennallen	3,500	0	3,500	0	3,500
		7,000	0	7,000	0	7,000
Subcatchable	Delta	12,025	0	12,025	0	12,025
Subcatchable	Fairbanks	15,000	0	15,000	0	15,000
		27,025	0	27,025	0	27,025
	Total Arctic char	45,325	11,300	45,325	11,300	45,325

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<b>REGION III</b>	: Arctic grayling Summary	Sport	Sport Fish 5-Year Stocking Plan				
Table III-GR2	. Summary of Arctic grayling relea	ses in Region III listed by	lifestage and area.			09-Nov-20	
Lifestage	Area	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected	
Catchable	Delta	0	0	4,470	4,470	4,470	
Catchable	Fairbanks	0	0	14,680	14,680	14,680	
Catchable	Glennallen	0	0	6,400	6,400	6,400	
		0	0	25,550	25,550	25,550	
Fingerling	Delta	0	0	6,000	0	6,000	
		0	0	6,000	0	6,000	
	Total Arctic grayling	0	0	31,550	25,550	31,550	

REGION III	: Chinook salmon Summa	ry By Lifestage		Sport	Sport Fish 5-Year Stocking Plan				
Table III-KS2.	Summary of Chinook salmon rele	a.		09-Nov-20					
Lifestage	Area	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected			
Catchable	Delta	11,825	11,825	11,825	11,825	11,825			
Catchable	Fairbanks	28,175	28,175	28,175	28,175	28,175			
		40,000	40,000	40,000	40,000	40,000			
	Total Chinook salmon	40,000	40,000	40,000	40,000	40,000			

<b>REGION III</b>	: coho salmon Summary E	By Lifestage		Sport Fish 5-Year Stocking Plan				
Table III-CS2	Summary of coho salmon releas	es in Region III listed by li	festage and area.			09-Nov-20		
Lifestage	Area	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected		
Fingerling	Delta	81,000	57,000	61,000	57,000	61,000		
Fingerling	Fairbanks	0	13,500	0	13,500	0		
Fingerling	Glennallen	5,000	5,000	5,000	5,000	5,000		
		86,000	75,500	66,000	75,500	66,000		
	Total coho salmon	86,000	75,500	66,000	75,500	66,000		

<b>REGION III:</b>	lake trout Summary By L	ifestage		Sport Fish 5-Year Stocking Plan					
Table III-LT2.	Summary of lake trout releases ir	n Region III listed by lifest	age and area.	2023 2024 2025 Projected Projected Projected					
Lifestage	Area	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected			
Subcatchable	Delta	0	1,500	0	1,500	0			
Subcatchable	Fairbanks	0	10,000	0	10,000	0			
		0	11,500	0	11,500	0			
	Total lake trout	0	11,500	0	11,500	0			

<b>REGION III</b>	: rainbow trout Summary	Sport	Sport Fish 5-Year Stocking Plan				
Table III-RT2.	Summary of rainbow trout release	es in Region III listed by li	festage and area.			09-Nov-20	
Lifestage	Area	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected	
Catchable	Delta	28,340	28,340	28,340	28,340	28,340	
Catchable	Fairbanks	94,410	94,410	94,410	94,410	94,410	
Catchable	Glennallen	17,250	17,250	17,250	17,250	17,250	
		140,000	140,000	140,000	140,000	140,000	
Fingerling	Delta	23,000	86,600	23,000	86,600	23,000	
Fingerling	Fairbanks	35,000	0	35,000	0	35,000	
Fingerling	Glennallen	43,800	21,100	43,800	21,100	43,800	
		101,800	107,700	101,800	107,700	101,800	
	Total rainbow trout	241,800	247,700	241,800	247,700	241,800	

Table III-AC3. Planned releases of Arctic char in Region III listed by area and release site.									Page 1 of 2			-20
Fishery Plan		Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Delta	RBSFH	Shaw Pond	Catchable	2N/3N	1	180g / 01 Jun	300	0	300	0	300
			7	Fotal:				300	0	300	0	300
GSP	Delta	RBSFH	Four Mile L	Fingerling	2N/3N	1	2g / 01 Jun	3,500	0	3,500	0	3,500
			1	ſotal:				3,500	0	3,500	0	3,500
GSP	Delta	RBSFH	Backdown L	Subcatchable	2N/3N	1	20g / 01 Sep	300	0	300	0	300
GSP	Delta	RBSFH	Brodie L	Subcatchable	2N/3N	1	20g / 01 Sep	200	0	200	0	200
GSP	Delta	RBSFH	Coal Mine #5	Subcatchable	2N/3N	1	20g / 01 Sep	400	0	400	0	400
GSP	Delta	RBSFH	JL	Subcatchable	3N	3	20g / 01 Sep	500	0	500	0	500
GSP	Delta	RBSFH	Kens Pond	Subcatchable	2N/3N	1	20g / 01 Sep	375	0	375	0	375
GSP	Delta	RBSFH	Nickel L	Subcatchable	3N	2	20g / 01 Sep	100	0	100	0	100
GSP	Delta	RBSFH	Quartz L	Subcatchable	2N/3N	1	20g / 01 Sep	9,500	0	9,500	0	9,500
GSP	Delta	RBSFH	Rangeview L	Subcatchable	2N/3N	1	20g / 01 Sep	300	0	300	0	300
GSP	Delta	RBSFH	Sheefish L	Subcatchable	2N/3N	1	20g / 01 Sep	350	0	350	0	350
			-	Fotal:				12,025	0	12,025	0	12,025
GSP	Fairbanks	RBSFH	Bathing Beauty Pond	Catchable	2N/3N	1	180g /	0	0	0	0	0 (a
GSP	Fairbanks	RBSFH	Birch L	Catchable	3N	3	180g / 01 Jun	4,600	4,600	4,600	4,600	4,600
GSP	Fairbanks		Chena L	Catchable	2N/3N	1	180g / 01 Jun	2,000	2,000	2,000	2,000	2,000
GSP	Fairbanks	RBSFH	Grayling L	Catchable	2N/3N	1	180g / 01 Jun	350	0	350	0	350
GSP	Fairbanks	RBSFH	Harding L	Catchable	2N/3N	1	180g / 01 Jun	2,250	400	2,250	400	2,250 (b
GSP	Fairbanks	RBSFH	Hidden L (EAFB)	Catchable	2N/3N	1	180g / 01 Jun	300	300	300	300	300
GSP	Fairbanks	RBSFH	Lost L	Catchable	ЗN	3	180g / 01 Jun	500	500	500	500	500
			1	Fotal:				10,000	7,800	10,000	7,800	10,000
GSP	Fairbanks	RBSFH	Harding L	Subcatchable	2N/3N	1	20g / 01 Sep	15,000	0	15,000	0	15,000
			Ī	ſotal:				15,000	0	15,000	0	15,000

### **REGION III: Arctic char Planned Releases**

REGI	ON III: A	rctic cha	ar Planned Re	eleases				Spor	t Fish 5-	Year Sto	cking P	an
Table I	II-AC3. Pla	inned relea	ases of Arctic cha	ar in Region III listed	l by area a	and releas	se site.		Page	2 of 2	09-Nov	/-20
Fishery Plan	Area	Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Glennallen	RBSFH	Buffalo L	Catchable	2N/3N	1	180g / 01 Jun	0	500	0	500	0
GSP	Glennallen	RBSFH	Dick L	Catchable	2N/3N	1	180g / 01 Jun	1,000	1,000	1,000	1,000	1,000
GSP	Glennallen	RBSFH	Gergie L	Catchable	ЗN	2	180g / 01 Jun	0	500	0	500	0
GSP	Glennallen	RBSFH	Ryan L	Catchable	2N/3N	1	180g / 01 Jun	0	500	0	500	0
GSP	Glennallen	RBSFH	Tex Smith L	Catchable	2N/3N	3	180g / 01 Jun	0	500	0	500	0
GSP	Glennallen	RBSFH	Two Mile L	Catchable	2N/3N	5	180g / 01 Jun	0	500	0	500	0
				Total:				1,000	3,500	1,000	3,500	1,000
GSP	Glennallen	RBSFH	Crater L	Fingerling	ЗN	3	2g / 01 Jun	1,500	0	1,500	0	1,500
GSP	Glennallen	RBSFH	John L	Fingerling	ЗN	2	2g / 01 Jun	2,000	0	2,000	0	2,000
				Total:				3,500	0	3,500	0	3,500
Total	Arctic cha	r						45,325	11,300	45,325	11,300	45,325

((a)) Stocking suspended due to contamination concerns.

((b)) location for surplus fish

Table I	able III-GR3. Planned releases of Arctic grayling in Region III listed by area and release site.							Page 1 of 3		09-Nov	r-20	
Fishery Plan	/ Area	Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Delta	RBSFH	Big "D" Pond	Catchable	2N/3N	4	120g / 15 May	0	0	800	800	800 (a)
GSP	Delta	RBSFH	Bolio L	Catchable	2N/3N	1	120g / 15 Jun	0	0	750	750	750 (a)
GSP	Delta	RBSFH	Brodie L	Catchable	2N/3N	1	120g / 15 Jun	0	0	240	240	240 (a)
GSP	Delta	RBSFH	Chet L	Catchable	2N/3N	2	120g / 15 Jun	0	0	560	560	560 (a)
GSP	Delta	RBSFH	JL	Catchable	2N/3N	3	120g / 15 Jun	0	0	800	800	800 (a)
GSP	Delta	RBSFH	Mark L	Catchable	2N/3N	1	120g / 15 Jun	0	0	400	400	400 (a)
GSP	Delta	RBSFH	Paul's Pond	Catchable	2N/3N	1	120g / 15 Jun	0	0	200	200	200 (a)
GSP	Delta	RBSFH	Rangeview L	Catchable	2N/3N	1	120g / 15 Jun	0	0	160	160	160 (a)
GSP	Delta	RBSFH	Rich 81	Catchable	2N/3N	1	120g / 15 May	0	0	160	160	160 (a)
GSP	Delta	RBSFH	Sheefish L	Catchable	2N/3N	1	120g / 15 Jun	0	0	400	400	400 (a)
				Total:				0	0	4,470	4,470	4,470
GSP	Delta	RBSFH	Koole L	Fingerling	2N/3N	1	2g / 01 Aug	0	0	6,000	0	6,000 (a)
				Total:				0	0	6,000	0	6,000

# **REGION III:** Arctic grayling Planned Releases

able II	I-GR3. Pla	anned relea	ases of Arctic grayling	g in Region III li	sted by ar	ea and re	lease site.		Page	2 of 3	09-Nov	-20
ishery Plan		Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Fairbanks	RBSFH	Ballaine L	Catchable	2N/3N	1	120g / 15 May	0	0	500	500	500 (a
GSP	Fairbanks	RBSFH	Birch L	Catchable	2N/3N	3	120g / 15 May	0	0	4,000	4,000	4,000 (a
GSP	Fairbanks	RBSFH	Chena HS #25.0	Catchable	2N/3N	1	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Chena HS #30.0	Catchable	2N/3N	1	120g / 01 Jun	0	0	300	300	300 (a
GSP	Fairbanks	RBSFH	Chena HS #45.5	Catchable	2N/3N	4	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Chena HS #47.9	Catchable	2N/3N	4	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Chena L	Catchable	2N/3N	1	120g / 15 May	0	0	2,300	2,300	2,300 (a
GSP	Fairbanks	RBSFH	Cushman L	Catchable	ЗN	2	120g / 15 May	0	0	1,250	1,250	1,250 (a
GSP	Fairbanks	RBSFH	Hidden L (EAFB)	Catchable	2N/3N	1	120g / 01 Jun	0	0	500	500	500 (a
GSP	Fairbanks	RBSFH	Johnson Pit #2	Catchable	2N/3N	1	120g / 15 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Lost L	Catchable	2N/3N	3	120g / 01 Jun	0	0	500	500	500 (a
GSP	Fairbanks	RBSFH	Manchu L	Catchable	2N/3N	3	120g / 01 Jun	0	0	300	300	300 (a
GSP	Fairbanks	RBSFH	Mullins Pit	Catchable	2N/3N	1	120g / 01 Jun	0	0	1,000	1,000	1,000 (a
GSP	Fairbanks	RBSFH	Nordale #2	Catchable	2N/3N	4	120g / 15 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	North Chena Pond	Catchable	2N/3N	1	120g / 15 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	North Pole Pond	Catchable	2N/3N	1	120g / 15 May	0	0	350	350	350 (a
GSP	Fairbanks	RBSFH	Olnes Pond	Catchable	2N/3N	4	120g / 01 Jun	0	0	500	500	500 (a
GSP	Fairbanks	RBSFH	Rich 28	Catchable	2N/3N	1	120g / 01 Jun	0	0	100	100	100 (a
GSP	Fairbanks	RBSFH	Rich 31	Catchable	2N/3N	1	120g / 01 Jun	0	0	100	100	100 (a
GSP	Fairbanks	RBSFH	Steese Hwy 29.5	Catchable	2N/3N	4	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Steese Hwy 31.6	Catchable	2N/3N	4	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Steese Hwy 33.5	Catchable	2N/3N	4	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Steese Hwy 34.6	Catchable	2N/3N	1	120g / 01 Jun	0	0	200	200	200 (a
GSP	Fairbanks	RBSFH	Steese Hwy 35.8	Catchable	2N/3N	4	120g /	0	0	0	0	0 (k
GSP	Fairbanks	RBSFH	Steese Hwy 36.6	Catchable	2N/3N	4	120g / 01 Jun	0	0	360	360	360 (a
GSP	Fairbanks	RBSFH	Wainwright #6	Catchable	2N/3N	1	120g / 15 Jun	0	0	320	320	320 (a
GSP	Fairbanks		Z Pit	Catchable	2N/3N	4	120g / 15 Jun	0	0	300	300	300 (a
			-	Total:				0	0	14,680	14,680	14,680

# **REGION III: Arctic grayling Planned Releases**

REGIO	ON III: A	rctic gra	yling Planned	d Releases				Spor	t Fish 5-	Year Sto	cking Pl	an
Table II	I-GR3. Pla	anned relea	ases of Arctic gra	yling in Region III lis	sted by ar	ea and re	lease site.		Page 3 of 3		09-Nov	-20
Fishery Plan		Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Glennallen	RBSFH	Arizona L	Catchable	2N/3N	1	120g / 15 Jun	0	0	500	500	500 (a)
GSP	Glennallen	RBSFH	Connor L	Catchable	2N/3N	1	120g / 15 Jun	0	0	500	500	500 (a)
GSP	Glennallen	RBSFH	Junction L	Catchable	2N/3N	1	120g / 15 Jun	0	0	450	450	450 (a)
GSP	Glennallen	RBSFH	Pippin L	Catchable	3N	2	120g / 15 Jun	0	0	2,450	2,450	2,450 (a)
GSP	Glennallen	RBSFH	Ryan L	Catchable	2N/3N	1	120g / 31 May	0	0	500	500	500 (a)
GSP	Glennallen	RBSFH	Squirrel Ck Pit	Catchable	3N	4	120g / 31 May	0	0	1,000	1,000	1,000 (a)
GSP	Glennallen	RBSFH	Three Mile L	Catchable	ЗN	5	120g / 31 May	0	0	1,000	1,000	1,000 (a)
				Total:				0	0	6,400	6,400	6,400
Total	Arctic gra	yling						0	0	31,550	25,550	31,550

((a)) The Arctic grayling stocking program has been suspended in 2021-2022 due to budget cuts.

((b)) Arctic grayling stockings suspended due to water quality.

able II	I-KS3. Pla	anned relea	ises of Chinook salmo	n in Region III	listed by	area and	release site.		Page	1 of 2	09-Nov-20	
ishery Plan	Area	Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Delta	RBSFH	Bolio L	Catchable	2N	1	140g / 01 Oct	0	3,000	3,000	3,000	3,000
GSP	Delta	RBSFH	Bolio L	Catchable	3N	1	140g / 01 Oct	3,000	0	0	0	0
GSP	Delta	RBSFH	Brodie L	Catchable	2N	1	140g / 01 Oct	0	300	300	300	300
GSP	Delta	RBSFH	Brodie L	Catchable	ЗN	1	140g / 01 Oct	300	0	0	0	0
GSP	Delta	RBSFH	Coal Mine #5	Catchable	2N	1	140g / 01 Oct	0	400	400	400	400
GSP	Delta	RBSFH	Coal Mine #5	Catchable	3N	1	140g / 01 Oct	400	0	0	0	0
GSP	Delta	RBSFH	Jan L	Catchable	2N	1	140g / 01 Oct	0	125	125	125	125
GSP	Delta	RBSFH	Jan L	Catchable	3N	1	140g / 01 Oct	125	0	0	0	0
GSP	Delta	RBSFH	Quartz L	Catchable	2N	1	140g / 01 Oct	0	8,000	8,000	8,000	8,000
GSP	Delta	RBSFH	Quartz L	Catchable	3N	1	140g / 01 Oct	8,000	0	0	0	0
			Te	otal:				11,825	11,825	11,825	11,825	11,825
GSP	Fairbanks	RBSFH	Bathing Beauty Pond	Catchable	2N	1	140g /	0	0	0	0	0 (
GSP	Fairbanks	RBSFH	Bathing Beauty Pond	Catchable	3N	1	140g /	0	0	0	0	0
GSP	Fairbanks	RBSFH	Birch L	Catchable	2N	3	140g / 01 Oct	0	4,900	4,900	4,900	4,900
GSP	Fairbanks	RBSFH	Birch L	Catchable	3N	3	140g / 01 Oct	4,900	0	0	0	0
GSP	Fairbanks	RBSFH	Chena L	Catchable	2N	1	140g / 01 Oct	0	5,500	5,500	5,500	5,500
GSP	Fairbanks	RBSFH	Chena L	Catchable	2N	1	140g / 15 Nov	0	5,500	5,500	5,500	5,500
GSP	Fairbanks	RBSFH	Chena L	Catchable	3N	1	140g / 01 Oct	5,500	0	0	0	0
GSP	Fairbanks	RBSFH	Chena L	Catchable	3N	1	140g / 15 Nov	5,500	0	0	0	0
GSP	Fairbanks	RBSFH	Cushman L	Catchable	2N	2	140g / 01 Oct	0	4,575	4,575	4,575	4,575
GSP	Fairbanks	RBSFH	Cushman L	Catchable	2N	2	140g / 15 Nov	0	4,500	4,500	4,500	4,500
GSP	Fairbanks	RBSFH	Cushman L	Catchable	3N	2	140g / 01 Oct	4,575	0	0	0	0
GSP	Fairbanks		Cushman L	Catchable	3N	2	140g / 15 Nov	4,500	0	0	0	0
GSP	Fairbanks	RBSFH	Grayling L	Catchable	2N	1	140g / 01 Oct	0	800	800	800	800
GSP	Fairbanks		Grayling L	Catchable	3N	1	140g / 01 Oct	800	0	0	0	0
GSP	Fairbanks		North Chena Pond	Catchable	2N	1	140g / 01 Oct	0	400	400	400	400
GSP	Fairbanks		North Chena Pond	Catchable	3N	1	140g / 01 Oct	400	0	0	0	0
GSP	Fairbanks		North Pole Pond	Catchable	2N	1	140g / 01 Oct	0	1,000	1,000	1,000	1,000
GSP	Fairbanks		North Pole Pond	Catchable	3N	1	140g / 01 Oct	1,000	0	0	0	0
GSP	Fairbanks		Otto L	Catchable	2N	1	140g / 01 Oct	0	1,000	1,000	1,000	1,000
GSP	Fairbanks		Otto L	Catchable	3N	1	140g / 01 Oct	1,000	0	0	0	0
			T	otal:				28,175	28,175	28,175	28,175	28,175

### **REGION III: Chinook salmon Planned Releases**

<b>REGION III:</b>	REGION III: Chinook salmon Planned Releases Sport Fish 5-Year Stocking Plan   Table III-KS3. Planned releases of Chinook salmon in Region III listed by area and release site. Page 2 of 2 09-Nov-20											
Table III-KS3.	Planned relea	ises of Chinook sa	Imon in Region III	listed by area and	elease site.		Page 2 of 2		09-Nov	/-20		
Fishery Plan Area	Hatchery	Release Site	Lifestage	Lake Ploidy Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected		
Total Chinoc	ok salmon					40,000	40,000	40,000	40,000	40,000		

((a)) Stocking suspended due to contamination concerns.

REGI	ON III: c	oho saln	non Planned F	Releases	rling   2N   3   4g / 01 Jun   1,000   0   1,000   0   1,000     rling   2N   1   4g / 01 Jun   5,000   0   5,000   0   5,000     rling   2N   1   4g / 01 Jun   0   2,000   0   2,000   0     rling   2N   1   4g / 01 Jun   25,000   55,000   55,000   55,000   55,000   75,000   0									
able I	II-CS3. Pla	anned relea	ases of coho salm	on in Region III list	ted by are	a and rele	ase site.		Page 1 of 1		09-Nov	-20		
ishery Plan	Area	Hatchery	Release Site	Lifestage	Ploidy							2025 Projected		
GSP	Delta	RBSFH	JL	Fingerling	2N	3	4g / 01 Jun	1,000	0	1,000	0	1,000		
GSP	Delta	RBSFH	Koole L	Fingerling	2N	1	4g / 01 Jun	5,000	0	5,000	0	5,000		
GSP	Delta	RBSFH	Lisa L	Fingerling	2N	1	4g / 01 Jun	0	2,000	0	2,000	0		
GSP	Delta	RBSFH	Quartz L	Fingerling	2N	1	4g / 01 Jun	25,000	55,000	55,000	55,000	55,000 (a		
GSP	Delta	RBSFH	Quartz L	Fingerling	3N	1	4g / 01 Jun	25,000	0	0	0	0 (a		
GSP	Delta	WJHSFH	Quartz L	Fingerling	ЗN	1	4g / 01 Jun	25,000	0	0	0	0 (a		
				Total:				81,000	57,000	61,000	57,000	61,000		
GSP	Fairbanks	RBSFH	Dune L	Fingerling	2N	1	4g / 01 Jun	0	5,500	0	5,500	0		
GSP	Fairbanks	RBSFH	Geskakmina L	Fingerling	2N	1	4g / 01 Jun	0	8,000	0	8,000	0		
GSP	Fairbanks	RBSFH	Harding L	Fingerling	2N	1	4g / 01 Jun	0	0	0	0	0 (b		
				Total:				0	13,500	0	13,500	0		
GSP	Glennallen	RBSFH	South Jans L	Fingerling	2N	1	4g / 01 Jun	0	5,000	0	5,000	0		
GSP	Glennallen	RBSFH	Strelna L	Fingerling	2N	1	4g / 15 Jun	5,000	0	5,000	0	5,000		
				Total:				5,000	5,000	5,000	5,000	5,000		
Total	coho saln	non						86,000	75,500	66,000	75,500	66,000		

((a)) Fish for survival study which is planned for 2022.

((b)) Location for surplus fish.

REGI	ON III: Ta	ake trout	Planned Rel	eases		Sport Fish 5-Year Stocking Plan						
Table II	II-LT3. Pla	inned relea	ses of lake trout		Page 1 of 1			-20				
Fishery Plan		Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Delta	RBSFH	Coal Mine #5	Subcatchable	2N/3N	1	20g / 01 Sep	0	200	0	200	0
GSP	Delta	RBSFH	Craig L	Subcatchable	2N/3N	1	20g / 01 Sep	0	400	0	400	0
GSP	Delta	RBSFH	North Twin L	Subcatchable	2N/3N	1	20g / 01 Sep	0	500	0	500	0
GSP	Delta	RBSFH	Rapids L	Subcatchable	2N/3N	2	20g / 01 Sep	0	400	0	400	0
				Total:				0	1,500	0	1,500	0
GSP	Fairbanks	RBSFH	Harding L	Subcatchable	2N/3N	1	20g / 01 Sep	0	10,000	0	10,000	0
				Total:				0	10,000	0	10,000	0
Total	lake trout							0	11,500	0	11,500	0

able I	I-RT3. F	Planned relea	HatcheryRelease SiteLifestagePloidy CategorySize/DateProjectedProjec			1 of 6	09-Nov-20					
ishery Plan		Hatchery	Release Site	Lifestage	Ploidy		-			2023 Projected	2024 Projected	2025 Projected
GSP	Delta	RBSFH	Big "D" Pond	Catchable	3N	4	180g / 15 May	800	800	800	800	800
GSP	Delta	RBSFH	Bolio L	Catchable	2N/3N	1	180g / 15 Jun	1,500	1,500	1,500	1,500	1,500
GSP	Delta	RBSFH	Chet L	Catchable	3N	2	180g / 15 Jun	130	130	130	130	130
GSP	Delta	RBSFH	Coal Mine #5	Catchable	2N/3N	1	180g / 15 Jun	600	600	600	600	600
GSP	Delta	RBSFH	Dicks Pond	Catchable	2N/3N	1	180g / 15 Jun	200	200	200	200	200
GSP	Delta	RBSFH	Jan L	Catchable	2N/3N	1	180g / 15 Jun	250	250	250	250	250
GSP	Delta	RBSFH	Kens Pond	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
GSP	Delta	RBSFH	Last L	Catchable	3N	2	180g / 15 Jun	150	150	150	150	150
GSP	Delta	RBSFH	Little Lost L	Catchable	2N/3N	1	180g / 15 May	1,350	1,350	1,350	1,350	1,350
GSP	Delta	RBSFH	Mark L	Catchable	2N/3N	1	180g / 15 Jun	300	300	300	300	300
GSP	Delta	RBSFH	North Twin L	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
GSP	Delta	RBSFH	Paul's Pond	Catchable	2N/3N	1	180g / 15 Jun	200	200	200	200	200
GSP	Delta	RBSFH	Quartz L	Catchable	2N/3N	1	180g / 15 May	20,000	20,000	20,000	20,000	20,000
GSP	Delta	RBSFH	Rich 81	Catchable	2N/3N	1	180g / 01 Jun	360	360	360	360	360
GSP	Delta	RBSFH	Shaw Pond	Catchable	2N/3N	1	180g / 15 Jun	1,000	1,000	1,000	1,000	1,000
GSP	Delta	RBSFH	South Twin L	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
				Total:				28,340	28,340	28,340	28,340	28,340

Table I	II-RT3.	Planned relea	uses of rainbow tro	out in Region III liste	ed by area	a and rele	ase site.		Page 2 of 6		09-Nov-20	
Fishery Plan	/ Area	Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Delta	RBSFH	Backdown L	Fingerling	2N/3N	1	2g / 15 Jun	0	800	0	800	0
GSP	Delta	RBSFH	Bluff Cabin L	Fingerling	2N/3N	1	2g / 01 Jun	0	7,000	0	7,000	0
GSP	Delta	RBSFH	Bullwinkle L	Fingerling	2N/3N	1	2g / 15 Jun	0	400	0	400	0
GSP	Delta	RBSFH	Craig L	Fingerling	2N/3N	1	2g / 01 Jun	0	4,000	0	4,000	0
GSP	Delta	RBSFH	Doc L	Fingerling	2N/3N	1	2g / 15 Jun	0	400	0	400	0
GSP	Delta	RBSFH	Donna L	Fingerling	2N/3N	1	2g / 01 Jun	0	8,000	0	8,000	0
GSP	Delta	RBSFH	Donnelly L	Fingerling	2N/3N	1	2g / 15 Jun	0	6,000	0	6,000	0
GSP	Delta	RBSFH	Forrest L	Fingerling	2N/3N	1	2g / 01 Jun	0	2,500	0	2,500	0
GSP	Delta	RBSFH	Four Mile L	Fingerling	2N/3N	1	2g / 15 Jun	10,000	0	10,000	0	10,000
GSP	Delta	RBSFH	Fourteen Mile L	Fingerling	2N/3N	1	2g / 15 Jun	9,000	0	9,000	0	9,000
GSP	Delta	RBSFH	Ghost L	Fingerling	2N/3N	1	2g / 15 Jun	0	500	0	500	0
GSP	Delta	RBSFH	Hidden L (Tok)	Fingerling	2N/3N	1	2g / 15 Jun	4,000	0	4,000	0	4,000
GSP	Delta	RBSFH	Kenna L	Fingerling	2N/3N	1	2g / 01 Jun	0	1,500	0	1,500	0
GSP	Delta	RBSFH	Koole L	Fingerling	2N/3N	1	2g / 01 Jun	0	15,000	0	15,000	0
GSP	Delta	RBSFH	Lisa L	Fingerling	2N/3N	1	2g / 01 Jun	0	10,000	0	10,000	0
GSP	Delta	RBSFH	Little Donna L	Fingerling	2N/3N	1	2g / 01 Jun	0	5,000	0	5,000	0
GSP	Delta	RBSFH	Monte L	Fingerling	2N/3N	1	2g / 01 Jun	0	15,000	0	15,000	0
GSP	Delta	RBSFH	Nickel L	Fingerling	3N	2	2g / 15 Jun	0	500	0	500	0
GSP	Delta	RBSFH	Rainbow L	Fingerling	2N/3N	1	2g / 01 Jun	0	6,000	0	6,000	0
GSP	Delta	RBSFH	Rapids L	Fingerling	3N	2	2g / 01 Jun	0	2,000	0	2,000	0
GSP	Delta	RBSFH	Weasel L	Fingerling	2N/3N	1	2g / 15 Jun	0	2,000	0	2,000	0
				Total:				23,000	86,600	23,000	86,600	23,000

Table II	I-RT3. Pla	anned relea	ases of rainbow trout ir	Region III lis	ted by area	a and rele	ease site.		Page 3 of 6 09-No			/-20	
Fishery Plan		Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected	
GSP	Fairbanks	RBSFH	Ballaine L	Catchable	2N/3N	1	180g / 15 May	2,000	2,000	2,000	2,000	2,000	
GSP	Fairbanks	RBSFH	Ballaine L	Catchable	2N/3N	1	180g / 15 Jun	1,000	1,000	1,000	1,000	1,000	
GSP	Fairbanks	RBSFH	Ballaine L	Catchable	2N/3N	1	180g / 01 Aug	1,000	1,000	1,000	1,000	1,000	
GSP	Fairbanks	RBSFH	Bathing Beauty Pond	Catchable	2N/3N	1	180g /	0	0	0	0	0 (a)	
GSP	Fairbanks	RBSFH	Bathing Beauty Pond	Catchable	2N/3N	1	180g /	0	0	0	0	0 (a)	
GSP	Fairbanks	RBSFH	Bathing Beauty Pond	Catchable	2N/3N	1	180g /	0	0	0	0	0 (a)	
GSP	Fairbanks	RBSFH	Birch L	Catchable	ЗN	3	180g / 15 May	19,900	19,900	19,900	19,900	19,900	
GSP	Fairbanks	RBSFH	Chena HS #25.0	Catchable	2N/3N	1	180g / 15 May	615	615	615	615	615	
GSP	Fairbanks	RBSFH	Chena HS #30.0	Catchable	2N/3N	1	180g / 15 May	550	550	550	550	550	
GSP	Fairbanks	RBSFH	Chena HS #45.5	Catchable	3N	4	180g / 15 May	675	675	675	675	675	
GSP	Fairbanks		Chena HS #47.9	Catchable	3N	4	180g / 15 May	500	500	500	500	500	
GSP	Fairbanks		Chena HS #47.9	Catchable	3N	4	180g / 01 Aug	800	800	800	800	800	
GSP	Fairbanks	RBSFH	Chena HS #56.0	Catchable	3N	4	180g / 15 May	550	550	550	550	550	
GSP	Fairbanks		Chena L	Catchable	2N/3N	1	180g / 01 Jun	10,000	10,000	10,000	10,000	10,000	
GSP	Fairbanks		Chena L	Catchable	2N/3N	1	180g / 01 Aug	4,000	4,000	4,000	4,000	4,000	
GSP	Fairbanks		Chena L	Catchable	2N/3N	1	180g / 01 Oct	5,000	5,000	5,000	5,000	5,000	
GSP	Fairbanks		Cushman L	Catchable	3N	2	180g / 01 Oct	2,000	2,000	2,000	2,000	2,000	
GSP	Fairbanks		Cushman L	Catchable	3N	2	180g / 15 May	3,000	3,000	3,000	3,000	3,000	
GSP	Fairbanks		Cushman L	Catchable	3N	2	180g / 15 Jun	1,700	1,700	1,700	1,700	1,700	
GSP	Fairbanks		Cushman L	Catchable	3N	2	180g / 01 Aug	2,000	2,000	2,000	2,000	2,000	
GSP	Fairbanks		Grayling L	Catchable	2N/3N	1	180g / 15 May	1,800	1,800	1,800	1,800	1,800	
GSP	Fairbanks		Harding L	Catchable	2N/3N	1	180g / 01 Jun	0	0	0	0	0 (b)	
GSP	Fairbanks		Hidden L (EAFB)	Catchable	2N/3N	1	180g / 15 May	2,000	2,000	2,000	2,000	2,000	
GSP	Fairbanks		Horseshoe L	Catchable	3N	2	180g / 15 May	500	500	500	500	500	
GSP	Fairbanks		Johnson Pit #2	Catchable	2N/3N	1	180g / 15 Jun	1,600	1,600	1,600	1,600	1,600	
GSP	Fairbanks		Little Harding L	Catchable	2N/3N	1	180g / 01 Jun	1,800	1,800	1,800	1,800	1,800	
GSP	Fairbanks		Lost L	Catchable	3N	3	180g / 15 May	6,000	6,000	6,000	6,000	6,000	
GSP	Fairbanks		Lost L	Catchable	3N	3	180g / 15 Jun	2,000	2,000	2,000	2,000	2,000	
GSP	Fairbanks		Lundgren Pond	Catchable	2N/3N	1	180g / 15 Jun	400	400	400	400	400	
GSP	Fairbanks		Manchu L	Catchable	3N	3	180g / 01 Jun	890	890	890	890	890	
GSP	Fairbanks		Monterey L	Catchable	2N/3N	1	180g / 15 May	1,000	1,000	1,000	1,000	1,000	
GSP	Fairbanks		Mosquito Creek L	Catchable	2N/3N	1	180g / 15 Jun	1,000	1,000	1,000	1,000	1,000	
GSP	Fairbanks		Mullins Pit	Catchable	2N/3N	1	180g / 01 Jun	3,000	3,000	3,000	3,000	3,000	
GOF	i andanins	NDOFT		Catchable	ZIN/3IN	I	roog / or Juli	3,000	3,000	3,000	3,000	3,000	

Table I	II-RT3. Pla	anned relea	ases of rainbow trout	in Region III list	ed by area	a and rele	ease site.	-	Page 4 of 6		09-Nov	·-20
Fishery Plan	Area	Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Fairbanks	RBSFH	Nenana City Pond	Catchable	3N	4	180g / 15 May	1,000	1,000	1,000	1,000	1,000
GSP	Fairbanks	RBSFH	Nenana City Pond	Catchable	ЗN	4	180g / 15 Jun	800	800	800	800	800
GSP	Fairbanks	RBSFH	Nordale #2	Catchable	ЗN	4	180g / 15 Jun	400	400	400	400	400
GSP	Fairbanks	RBSFH	North Chena Pond	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
GSP	Fairbanks	RBSFH	North Pole Pond	Catchable	2N/3N	1	180g / 15 May	1,500	1,500	1,500	1,500	1,500
GSP	Fairbanks	RBSFH	North Pole Pond	Catchable	2N/3N	1	180g / 01 Jun	1,500	1,500	1,500	1,500	1,500
GSP	Fairbanks	RBSFH	Olnes Pond	Catchable	ЗN	4	180g / 15 May	1,200	1,200	1,200	1,200	1,200
GSP	Fairbanks	RBSFH	Olnes Pond	Catchable	ЗN	4	180g / 01 Aug	650	650	650	650	650
GSP	Fairbanks	RBSFH	Otto L	Catchable	2N/3N	1	180g / 01 Jun	1,500	1,500	1,500	1,500	1,500
GSP	Fairbanks	RBSFH	Parks Hwy 261	Catchable	2N/3N	1	180g / 15 Jun	370	370	370	370	370
GSP	Fairbanks	RBSFH	Parks Hwy 285	Catchable	2N/3N	1	180g / 15 Jun	300	300	300	300	300
GSP	Fairbanks	RBSFH	Pyrite Pond	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
GSP	Fairbanks	RBSFH	Rich 28	Catchable	2N/3N	1	180g / 01 Jun	600	600	600	600	600
GSP	Fairbanks	RBSFH	Rich 31	Catchable	2N/3N	1	180g / 01 Jun	1,100	1,100	1,100	1,100	1,100
GSP	Fairbanks	RBSFH	Sirlin Dr Pond	Catchable	2N/3N	1	180g / 15 Jun	350	350	350	350	350
GSP	Fairbanks	RBSFH	Steese Hwy 29.5	Catchable	ЗN	4	180g / 15 May	600	600	600	600	600
GSP	Fairbanks	RBSFH	Steese Hwy 31.6	Catchable	3N	4	180g / 15 May	300	300	300	300	300
GSP	Fairbanks	RBSFH	Steese Hwy 33.5	Catchable	ЗN	4	180g / 15 May	180	180	180	180	180
GSP	Fairbanks	RBSFH	Steese Hwy 34.6	Catchable	ЗN	1	180g / 15 May	360	360	360	360	360
GSP	Fairbanks	RBSFH	Steese Hwy 35.8	Catchable	ЗN	4	180g /	0	0	0	0	0
GSP	Fairbanks	RBSFH	Steese Hwy 36.6	Catchable	ЗN	4	180g / 15 May	820	820	820	820	820
GSP	Fairbanks	RBSFH	Stringer Rd Pond	Catchable	2N/3N	1	180g / 01 Jun	600	600	600	600	600
GSP	Fairbanks	RBSFH	Wainwright #6	Catchable	2N/3N	1	180g / 15 Jun	700	700	700	700	700
GSP	Fairbanks		Weigh Station #1	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
GSP	Fairbanks		Weigh Station #2	Catchable	2N/3N	1	180g / 15 Jun	500	500	500	500	500
GSP	Fairbanks		Z Pit	Catchable	3N	4	180g / 01 Jun	300	300	300	300	300
			•	Total:				94,410	94,410	94,410	94,410	94,410

REGIO	ON III: ra	ainbow t	rout Planned	Releases	Sport Fish 5-Year Stocking Plan							
Table II	I-RT3. Pla	anned relea	ses of rainbow tr	ease site.		Page 5 of 6		09-Nov	-20			
Fishery Plan	Area	Hatchery	Release Site	Lifestage	Ploidy	Lake Category	Target Release Size/Date	2021 Projected	2022 Projected	2023 Projected	2024 Projected	2025 Projected
GSP	Fairbanks	RBSFH	Dune L	Fingerling	2N/3N	1	2g / 01 Jun	10,000	0	10,000	0	10,000
GSP	Fairbanks	RBSFH	Geskakmina L	Fingerling	2N/3N	1	2g / 01 Jun	10,000	0	10,000	0	10,000
GSP	Fairbanks	RBSFH	Harding L	Fingerling	2N/3N	1	2g / 01 Jun	0	0	0	0	0 (b)
GSP	Fairbanks	RBSFH	Triangle L	Fingerling	2N/3N	1	2g / 15 Jun	10,000	0	10,000	0	10,000
GSP	Fairbanks	RBSFH	West Iksgiza L	Fingerling	2N/3N	1	2g / 15 Jun	5,000	0	5,000	0	5,000
				Total:				35,000	0	35,000	0	35,000

((a)) Stocking suspended due to contamination concerns. ((b)) Location for surplus fish.