## **MSC Traceability Info Sheet**

Fishery				
1. Name of Fishery:	Annette Islands Reserve salmon fishery			
1. Name of Fishery: 2. Species (Target in P1):	Annette Islands Reserve salmon fishery  Pink Salmon (Oncorhynchus gorbuscha) Chum Salmon (Oncorhynchus keta) Coho Salmon (Oncorhynchus kisutch) Sockeye Salmon (Oncorhynchus nerka) King (Chinook) Salmon (Oncorhynchus tshawytscha)  Stock Name: Pacific (Pink/Chum/Coho/Sockeye/Chinook) Salmon Stock region: Southeast Alaska FAO statistical area/s: 67 Local Fisheries management: Waters of the Annette Islands Reserve located in southeast Alaska, USA. Defined as within 3000 feet of shoreline at mean low tide.			
Local Fisheries     Management Area (e.g.     ICES divisions)	Annette Island Area Map  (Statistical Area) 101-24 Amette Point, Indian Hook Off, K wain Hook Off, Crab Bay, Cascade Inlet, Middy Point.  101-26 Survey Point, Tamgas Harbor.  101-28 Point D, Trap Six, Rock Pile, Yellow Hill Bay, Cedar Point, Driest Point, Trap Two, Halfway Point.  101-42 Amette Bay, Race Point, Reef Point, Harbor Point, Ham Island.  Middy Point Annette Island  Tamgas Harbor  101-45  Slands  101-25			
<ul><li>4. Unit of Assessment</li><li>(UoA):</li><li>Target Stock</li><li>Fishing Method</li></ul>	Stock 1: Pink Salmon (Oncorhynchus gorbuscha)  SMU: Southeast Alaska Populations (managed by Metlakatla Indian Community and ADF&G)			

<ul> <li>Fishing Operators         (fleet/s; vessels;         operators; including         eligibility criteria and         links to vessel lists)</li> <li>Other Eligible Fishers         (include link to relevant         Certificate Sharing         Statement)</li> </ul>	Stock 2:  Stock 3:  Stock 4:  Stock 5:	SMU: Southeast Alaska Populations  Stock 3: Coho Salmon (Oncorhynchus kisutch)  SMU: Southeast Alaska Populations  Stock 4: Sockeye Salmon (Oncorhynchus nerka)  SMU: Southeast Alaska Populations			
	Fishing gear 1:	Purse seine	~19 Seine vessels 52-58ft	No other eligible fishers	
	Fishing gear 2:	Gillnet	~70 Gillnet vessels 25-36ft	No other eligible fishers	
	Fishing gear 3:	Troll	~8 Troll vessels, 26-42 ft	No other eligible fishers	
<ul> <li>5. Unit of Certification</li> <li>(UoC):</li> <li>Target Stock</li> <li>Fishing Method</li> <li>Fishing Operators (fleet/s; vessels; operators; including eligibility criteria and links to vessel lists)</li> <li>6. Client and Client Group:</li> </ul>	Same as UoA  Client: The Metl	akatla Indian C	ommunity		
<ul><li>Name of Client</li><li>Client Group Members</li></ul>	Client Group: Members of the Metlakatla Indian Community that hold valid permits issued by the Council.				
<ul><li>7. Validity of Certificate:</li><li>From:</li><li>To:</li></ul>	April 27, 2017-April 27, 2022				
Traceability					
8. Eligibility to enter chain of custody:	Pink Salmon ( <i>Oncorhynchus gorbuscha</i> ), Chum Salmon ( <i>Oncorhynchus keta</i> ), Coho Salmon ( <i>Oncorhynchus kisutch</i> ), Sockeye Salmon (Oncorhynchus nerka), and King Salmon (Oncorhynchus tshawytscha) landed by Metlakatla Indian Community fishers with valid commercial salmon fishing licenses				

using drift gillnet, purse seine, or troll gear, are eligible to enter further chains of custody via landing at Silver Bay Seafoods in Metlakatla, or on an associated tender within AIR waters. This is also the point of change of ownership. Silver Bay Seafoods has been audited to the MSC Chain of Custody requirements and holds a currently valid MSC CoC Certificate. 9. Eligibility of product: As above 10. Traceability details: The UoA encompasses all commercial salmon fishing under Metlakatla Indian Community (MIC) commercial salmon fishing permits within the Annette Islands Reserve (AIR). The MIC commercial fishing license only permits fishing within the AIR, and requires that all commercial harvest be landed at the Metlakatla processor: Silver Bay Seafoods, which includes the shore processing facility in Metlakatla or one of the three contracted tenders circulating AIR (Micheletti, pers. comm). All permitted commercial fishing gear types are included in the scope of this assessment. MIC members may obtain a State (ADF&G) commercial fishing license to fish outside of the Reserve, and it is possible that MIC fishers may simultaneously hold both a MIC and ADF&G commercial salmon fishing license. Mixed trips are therefore possible, but not very common due to temporal differences in fishery openings between MIC Fish and Wildlife and ADF&G (Micheletti, Matt, pers. comm). All product harvested under an ADF&G license is likewise eligible for the MSC ecolabel under the Alaska Salmon MSC certificate (MRAG-F-0046). Product harvested under an ADF&G license is not required to be landed at Silver Bay Seafoods, but often is. Silver Bay Seafoods is listed on the Alaska Salmon Fishery Certificate and therefore salmon landed under an ADF&G commercial license at Silver Bay Seafoods in Metlakatla is part of the Alaska Salmon UoC and eligible for use of the ecolabel under that certificate (MRAG-F-0046). See the PCR for more detail.