

## GENEWIZ NGS Service Data Delivery Form

**Customer:** Rick Goetz at NOAA Northwest Fisheries Science Center

**Sample Type:** RNA

**Project:** DW1604132\_R3

**Platform:** Illumina HiSeq2500

**Seq Format:** PE 2x100

**Output File:** fastq.gz

**Date:** December 29, 2016

**GENEWIZ Contact:** Next Generation Sequencing

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GENEWIZ NGS Data Summary							
Lane Statistics							
Lane	Sample	Index	Project	# Reads	Yield (Mbases)	% of >= Q30 Bases	Mean Quality Score
5	All Samples	-	DW1604132-R3	308,020,415	62,221	87.20	34.31
5	EPI-103	ATCACG	DW1604132-R3	20,420,261	4,125	87.28	34.32
5	EPI-104	CGATGT	DW1604132-R3	30,166,064	6,094	87.56	34.37
5	EPI-111	TTAGGC	DW1604132-R3	27,105,772	5,475	87.47	34.36
5	EPI-113	TGACCA	DW1604132-R3	26,402,719	5,333	87.37	34.34
5	EPI-119	ACAGTG	DW1604132-R3	29,018,872	5,862	87.5	34.36
5	EPI-120	GCCAAT	DW1604132-R3	24,230,515	4,895	87.07	34.28
5	EPI-127	CAGATC	DW1604132-R3	22,355,686	4,516	87.44	34.35
5	EPI-128	ACTTGA	DW1604132-R3	24,692,504	4,988	87.1	34.28
5	EPI-135	GATCAG	DW1604132-R3	28,955,967	5,849	86.8	34.23
5	EPI-136	TAGCTT	DW1604132-R3	27,877,100	5,631	87.36	34.34
5	EPI-143	GGCTAC	DW1604132-R3	21,282,370	4,299	85.88	34.05
5	EPI-145	CTTGTA	DW1604132-R3	25,512,585	5,154	87.58	34.38