

## Certification

### ASC certification

According to the standard's requirements, we will on these pages publish information to interested parties (stakeholders).

## Information concerning all certified production sites in Norway Royal Salmon ASA

### Requirement 2.5.5

2.5.5 Lethal incidents on ASC certified sites the last two years (birds and marine mammals)				
Site	Date	Species	Numbers	Reason
Store Kobbøy	23.08.2021	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
Fartøyvika	20.12.2019	Cormorant (Phalacrocoracidae)	2	Found dead in cage
	27.12.2019	Cormorant (Phalacrocoracidae)	1	Found dead in cage
	04.07.2020	Sea gull ( <i>Larinae</i> )	1	Found dead in cage
	05.07.2020	Tern ( <i>Sterna sp.</i> )	1	Removed from cage
	21.07.2020	Sea gull ( <i>Larinae</i> )	3	Found dead in cage
Brensholmen	29.09.2020	Sea gull ( <i>Larinae</i> )	2	Injured in bird net
	05.01.2021	Cormorant (Phalacrocoracidae)	1	Injured in bird net
Danielsvika	30.06.2020	Sea gull ( <i>Larinae</i> )	1	Found dead in bird net
	17.07.2020	Common crow ( <i>Corvus cornix</i> )	1	Found dead in bird net
Kokelv	16.05.2020	Sea gull ( <i>Larinae</i> )	1	Injured in bird net
	03.07.2020	Sea gull ( <i>Larinae</i> )	1	Injured in bird net
	06.07.2020	Sea gull ( <i>Larinae</i> )	1	Injured in bird net
	08.07.2020	Sea gull ( <i>Larinae</i> )	1	Injured in bird net
Petternes	17.07.2020	Sea gull ( <i>Larinae, juv.</i> )	2	Injured in bird net
	19.07.2020	Sea gull ( <i>Larinae, juv.</i> )	2	Injured in bird net
	21.07.2020	Sea gull ( <i>Larinae, juv.</i> )	2	Injured in bird net
Trælvika	27.09.2020	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
Finnvika S	07.05.2020	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
	09.05.2020	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
Mortensnes	16.08.2020	European herring gull ( <i>Larus argentatus</i> )	1	Heavy injured in bird net
	13.09.2020	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
	17.09.2020	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
Store Kufjord	03.05.2021	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
	08.05.2021	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
	08.06.2021	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net
	10.06.2021	Sea gull ( <i>Larinae</i> )	1	Heavy injured in bird net

## **Fartøyvika**

### **Requirement 2.5.6**

No lethal incidents of endangered, threatened or red listed marine mammals or birds.

### **Requirements 3.1.4 d, e and 3.1.7**

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### **Requirement 3.1.6**

Within a radius of 50 km from the location, there are salmonids in the following rivers: Snefjordelva and Hamnelva in Måsøy municipality, Russelvassdraget, Kvalsundvassdraget and Repparfjordelva/ Skaidivassdraget in Kvalsund municipality and Strandelvassdraget in Nordkapp municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### **Requirement 3.4.3 c**

EUL value for previous production cycles were:

Estimated Unexplained Loss (EUL) in finished produced generations - Fartøyvika						
Location	Stocking count	Harvest count	Mortalities	Recorded escapes	EUL #	EUL %
Fartøyvika 15G	1 353 927	1 182 991	214 950	0	44 014	3,5
Fartøyvika 17G	1 360 108	1 210 279	118 316	0	31 513	2,32
Fartøyvika 19G	1 350 743	765 286	394 433	0	191 034	14,14

### **Requirements 5.4.2 and 5.4.4**

There is no notifiable disease detected at this location.

## Petternes

### Requirement 2.5.6

No lethal incidents of endangered, threatened or red listed marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Snefjordelva and Hamnelva in Måsøy municipality, Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/ Skaidivassdraget in Kvalsund municipality and Strandelvvassdraget in Nordkapp municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL value for previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Petternes						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Petternes 17G			Production terminated due to fish welfare causes			
Petternes 19G	1 107 713	597 913	515 413	0	5 613	0,51
Petternes 19G	1 285 297					

Production cycle 17G was decided terminated i 2018 due to fish welfare causes. The decision was taken together with the Norwegian Food Safety Authority and the veterinary.

### Requirements 5.4.2 and 5.4.4

There is no notifiable disease detected at this location.

## Mortensnes

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/Skaidivassdraget in Kvalsund municipality, Skillefjordelva, Lakselva (Kviby), Transfarelva, Tverrelva, Altaelva, Eibyelva, Mathiselva, Botnelva and Halselva i Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva og Jomfrudalselva i Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for the last production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Mortensnes						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Mortensnes 14G	1 109 054	1 018 368	118 037	0	27 351	2,47
Mortensnes 17G	1 028 433	966 297	63601	0	1 465	0
Mortensnes 19G						

### Requirements 5.4.2 and 5.4.4

There is no notifiable disease detected at this location.

## Lille Kvalfjord

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Russelvassdraget, Kvalsundvassdraget and Repparfjordelva/Skaidivassdraget in Kvalsund municipality, Skillefjordelva, Lakseelva (Kviby), Transfarelva, Tverrelva, Altaelva, Eibyelva, Mathiselva, Botnelva and Halseelva i Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva og Jomfrudalselva i Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Lille Kvalfjord						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Lille Kvalfjord 11G	1 456 485	961 583	614 378	0	-119 476	-8,2
Lille Kvalfjord 14G	747 646	673 745	86 311	0	12 410	1,66
Lille Kvalfjord 20G	795 349	716 097	78 231	0	1 021	0,13

### Requirements 5.4.2 and 5.4.4

The site is within an ISA controlled zone.

## Store Kvalfjord

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/Skaidivassdraget in Kvalsund municipality, Skillefjordelva, Lakselva (Kviby), Transfarelva, Tverrelva, Altaelva, Eibyelva, Mathiselva, Botnelva and Halselva i Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva og Jomfrudalselva i Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for previous production cycles were:

Estimated Unexplained Loss (EUL) i ferdigproduserte generasjoner - Store Kvalfjord						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Store Kvalfjord 16G	573 933	264 853	315 678	0	6 588	1,15
Store Kvalfjord 18G	386 154	300 137	40 375	0	45 642	11,20
Store Kvalfjord 20G	716 097					

### Requirements 5.4.2 and 5.4.4

The site is within an ISA-controlled zone.

## **Klubben**

### **Requirements 2.5.5 and 2.5.6**

No lethal incidents of marine mammals or birds.

### **Requirements 3.1.4 d, e and 3.1.7**

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### **Requirement 3.1.6**

Within a radius of 50 km from the location, there are salmonids in the following rivers: Kvalsundvassdraget in Kvalsund municipality, Skillefjordelva, Lakseelva (Kviby), Botnelva, Bognelva and Halselva in Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva and Jomfrudalselva in Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### **Requirement 3.4.3 c**

EUL (Estimated Unexplained Loss) value for previous production cycles were:

Estimated Unexplained Loss (EUL) in earlier produced generations - Klubben						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Klubben 17G	1 339 580	1 104 106	220 475	0	14 999	1,12
Klubben 19G	1 078 943	976 644	66 265	0	36 034	3,34
Klubben 21G						

### **Requirements 5.4.2 and 5.4.4**

The site is within an ISA controlled zone.

## Næringsbukta

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Kvalsundvassdraget in Kvalsund municipality, Skillefjordelva, Lakseelva (Kviby), Botnelva, Bognelva and Halselva in Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva and Jomfrudalselva in Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL (Estimated Unexplained Loss) value for earlier production cycles were:

Estimated Unexplained Loss (EUL) in earlier produced generations - Næringsbukta						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Næringsbukta 14G	945 726	913 430	98 579	0	66 283	7,01
Næringsbukta 17G	765 056	699 342	45 234	0	20 480	2,68
Næringsbukta 19G	901 321	772 134	106 307	0	22 880	2,54

### Requirements 5.4.2 and 5.4.4

The site is within an ISA controlled zone.

## Lille Kufjord

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/Skaidivassdraget in Kvalsund municipality, Skillefjordelva, Lakseelva (Kviby), Transfarelva, Tverrelva, Altaelva, Eibyelva, Mathiselva, Botnelva and Halselva i Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva og Jomfrudalselva i Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations -Lille Kufjord						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Lille Kufjord 15G	1 031 648	736 733	243 382	0	-51 533	5,00
Lille Kufjord 18G	646 255	551 279	67 094	0	27 882	4,31
Lille Kufjord 20G	440 962					

### Requirements 5.4.2 and 5.4.4

The site is within an ISA controlled zone.

## Store Kufjord

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/Skaidivassdraget in Kvalsund municipality, Skillefjordelva, Lakseelva (Kviby), Transfarelva, Tverrelva, Altaelva, Eibyelva, Mathiselva, Botnelva and Halselva i Alta municipality and Sandlandselva, Nuvsfjordelva, Sør-Tverrfjordelva og Jomfrudalselva i Loppa municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Store Kufjord						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Store Kufjord 15G	468 620	342 853	105 884	0	-19 883	-4,24
Store Kufjord 18G	689 369	586769	79 506	0	23 094	3,35
Store Kufjord 20G	618 856					

### Requirements 5.4.2 and 5.4.4

The site is within an ISA-controlled zone.

## Danielsvika

### Requirement 2.5.6

No lethal incidents of endangered, threatened or red listed marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Snefjordelva and Hamnelva in Måsøy municipality, Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/ Skaidivassdraget in Kvalsund municipality and Strandelvvassdraget in Nordkapp municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL value for the latest production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Danielsvika						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Danielsvika 16G	982 644	857 086	98 222	0	27 336	2,78
Danielsvika 18G	1 363 963	1 044 532	233 105	0	86 328	6,33
Danielsvika 20 G	1 594 841					

### Requirements 5.4.2 and 5.4.4

There is no notifiable disease detected at this location.

## Store Kobbøy

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Snefjordelva and Hamnelva in Måsøy municipality, Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/ Skaidivassdraget in Kvalsund municipality and Strandelvvassdraget in Nordkapp municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for the latest production cycles at the site were:

Estimated Unexplained Loss (EUL) in recent produced generations - Store Kobbøy						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Store Kobbøy 16G	1 006 837	858 750	77 777	0	70 310	6,98
Store Kobbøy 18G	969 692	795 999	125 424	0	48 269	4,98
Store Kobbøy 20G	1 289 189					

### Requirements 5.4.2 and 5.4.4

The site is within an ISA-controlled zone.

## Kråkeberget

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Snefjordelva and Hamnelva in Måsøy municipality, Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/ Skaidivassdraget in Kvalsund municipality and Strandelvvassdraget in Nordkapp municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for the previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Kråkeberget						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Kråkeberget 16G	631 693	589 692	33 587	0	8 414	1,33
Kråkeberget 18G	700 257	675 907	16 404	0	7 946	1,13
Kråkeberget 20G	1 390 811					

### Requirements 5.4.2 and 5.4.4

ISA was stated at the site in June 2021 and action was immediately taken together with the authorities and the site was emptied. The site is within an ISA-controlled zone.

## Trælvika

### Requirement 2.5.6

No lethal incidents of endangered, threatened or red listed marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Lakseelva in Lenvik municipality and Måselvvassdraget in Måselv municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

EUL values for the previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Trælvika						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Trælvika G15	668 397	485 733	176 618	0	6 046	0,9
Trælvika G17	744 827	567 105	159 614	0	18 108	2,43
Trælvika G19	1 257 108	981 934	206 261	0	68 913	5,48

### Requirements 5.4.2 and 5.4.4

There is no notifiable disease detected at this location.

## **Brensholmen**

### **Requirements 2.5.5 and 2.5.6**

No lethal incidents of marine mammals or birds.

### **Requirements 3.1.4 d, e and 3.1.7**

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### **Requirement 3.1.6**

Within a radius of 50 km from the location, there are salmonids in the following rivers: Lakseelva in Lenvik municipality and Måselvvassdraget in Måselv municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### **Requirement 3.4.3 c**

The EUL value for the first production cycle was:

Estimated Unexplained Loss (EUL) in recent produced generations - Brensholmen						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Brensholmen G18	1 252 968	982 214	157 917	0	112 837	9,01
Brensholmen G20	1 142 245					

### **Requirements 5.4.2 and 5.4.4**

There is no notifiable viral disease detected at this location.

## **Finnvika S**

### **Requirement 2.5.6**

No lethal incidents of endangered, threatened or red listed marine mammals or birds.

### **Requirements 3.1.4 d, e and 3.1.7**

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### **Requirement 3.1.6**

Within a radius of 50 km from the location, there are salmonids in the following rivers: Lakseelva in Lenvik municipality and Måselvvassdraget in Måselv municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### **Requirement 3.4.3 c**

The EUL values for previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Finnvika S						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Finnvika S G16	286 963	133 896	152 594	0	473	0,16
Finnvika S G18	796 441	711 808	67 123	0	17 510	2,2
Finnvika S G20	699 043					

### **Requirements 5.4.2 and 5.4.4**

There is no notifiable viral disease detected at this location.

## Baltsfjord

### Requirements 2.5.5 and 2.5.6

No lethal incidents of marine mammals or birds.

### Requirements 3.1.4 d, e and 3.1.7

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### Requirement 3.1.6

Within a radius of 50 km from the location, there are salmonids in the following rivers: Lakseelva in Lenvik municipality and Måselvvassdraget in Måselv municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### Requirement 3.4.3 c

The EUL values for previous production cycle was:

Estimated Unexplained Loss (EUL) in recent produced generations - Baltsfjord						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Baltsfjord G16	897 750	714 930	197 622	0	14 802	1,65
Baltsfjord G19	1 665 318	1 378 668	235 114	0	51 436	3,09

### Requirements 5.4.2 and 5.4.4

There is no notifiable viral disease detected at this location.

## **Kokelv**

### **Requirement 2.5.6**

No lethal incidents of endangered, threatened or red listed marine mammals or birds.

### **Requirements 3.1.4 d, e and 3.1.7**

Numbers of lice are measured every week according to governmental requirements and lice levels are below the threshold levels set by the FSA (Mattilsynet). The sea lice levels at the location can be followed, week by week, at the net site [www.barentswatch.no](http://www.barentswatch.no).

### **Requirement 3.1.6**

Within a radius of 50 km from the location, there are salmonids in the following rivers: Snefjordelva and Hamnelva in Måsøy municipality, Russelvvassdraget, Kvalsundvassdraget and Repparfjordelva/ Skaidivassdraget in Kvalsund municipality and Strandelvvassdraget in Nordkapp municipality.

Norwegian authorities at IMR have not yet published specific counts of lice on fish in the waters of these rivers/waterways.

### **Requirement 3.4.3 c**

EUL value for previous production cycles were:

Estimated Unexplained Loss (EUL) in recent produced generations - Kokelv						
Location	Stocking count	Harvest count	Lost	Recorded escapes	EUL #	EUL %
Kokelv G16	1 263 707	464 317	764 546	0	34 844	2,76
Kokelv G18	825 921	681 362	101 365	0	43 194	5,23
Kokelv G21	541 478					

### **Requirements 5.4.2 and 5.4.4**

There is no notifiable disease detected at this location.