

- ny vei og anlegg
- Bolig
- Fritidsbolig

Støykart, beregningshøyde h 1,5 m

- Beregningsavgrensning
- Lden 41-50 dB
- Lden 51-55 dB
- Lden 56-60 dB
- Lden 61-65 dB
- Lden 66-70 dB
- Lden 71-75 dB
- Lden over 76 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

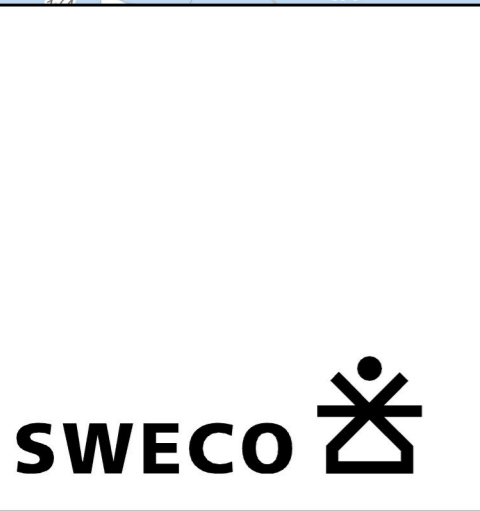
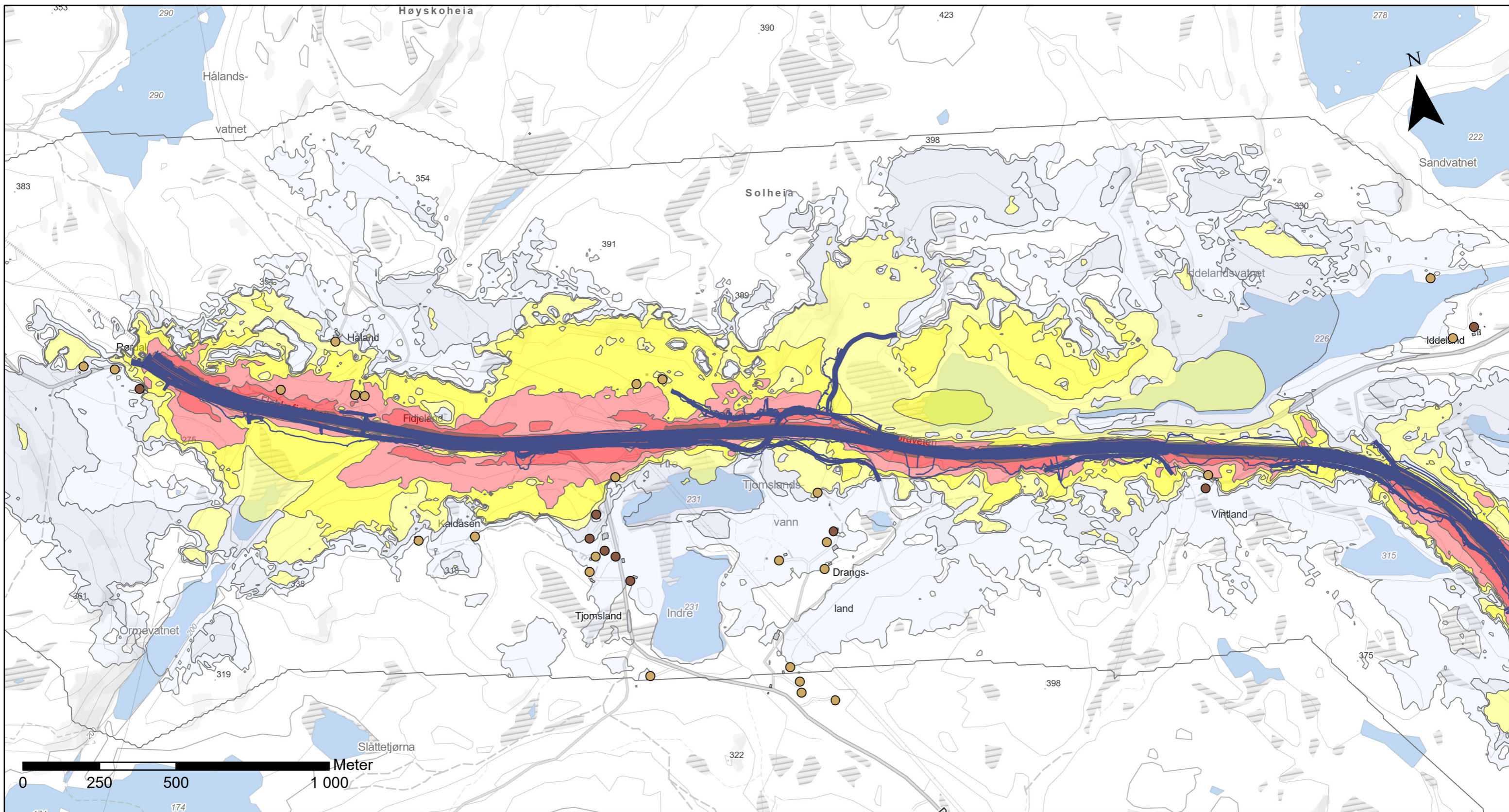
Utarbeidet av: nomeye
Kontrollert av: nosorb

Koordinatsystem: ETRS 1989 UTM Zone 33N

1: Lyngdal øst

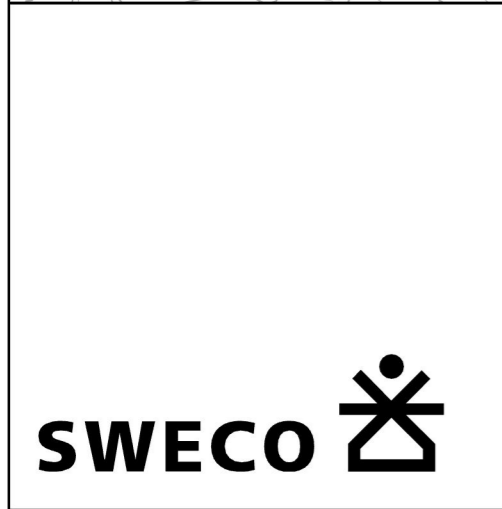
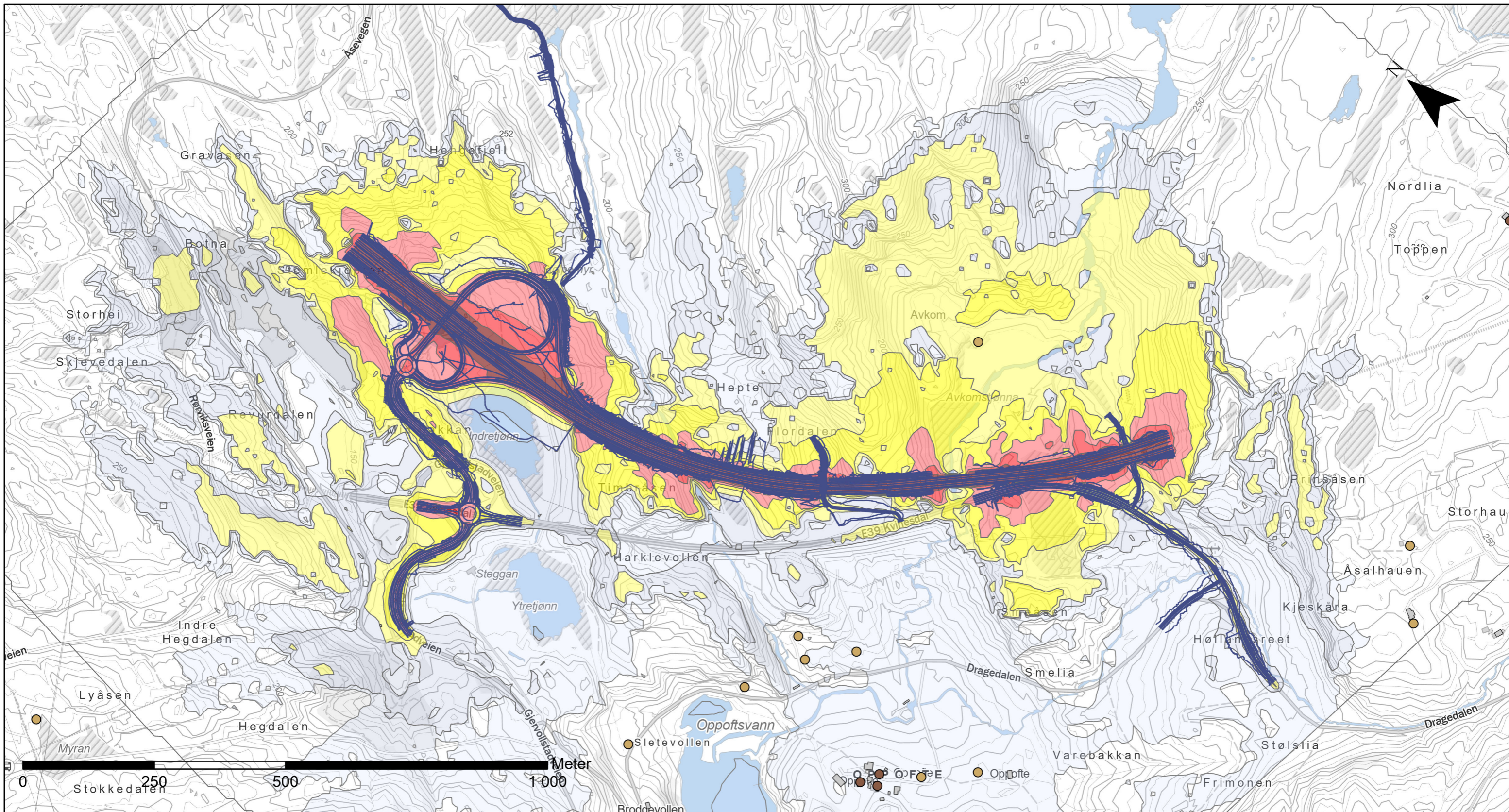
Situasjon: Ny, uskjermet, h 1,5 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



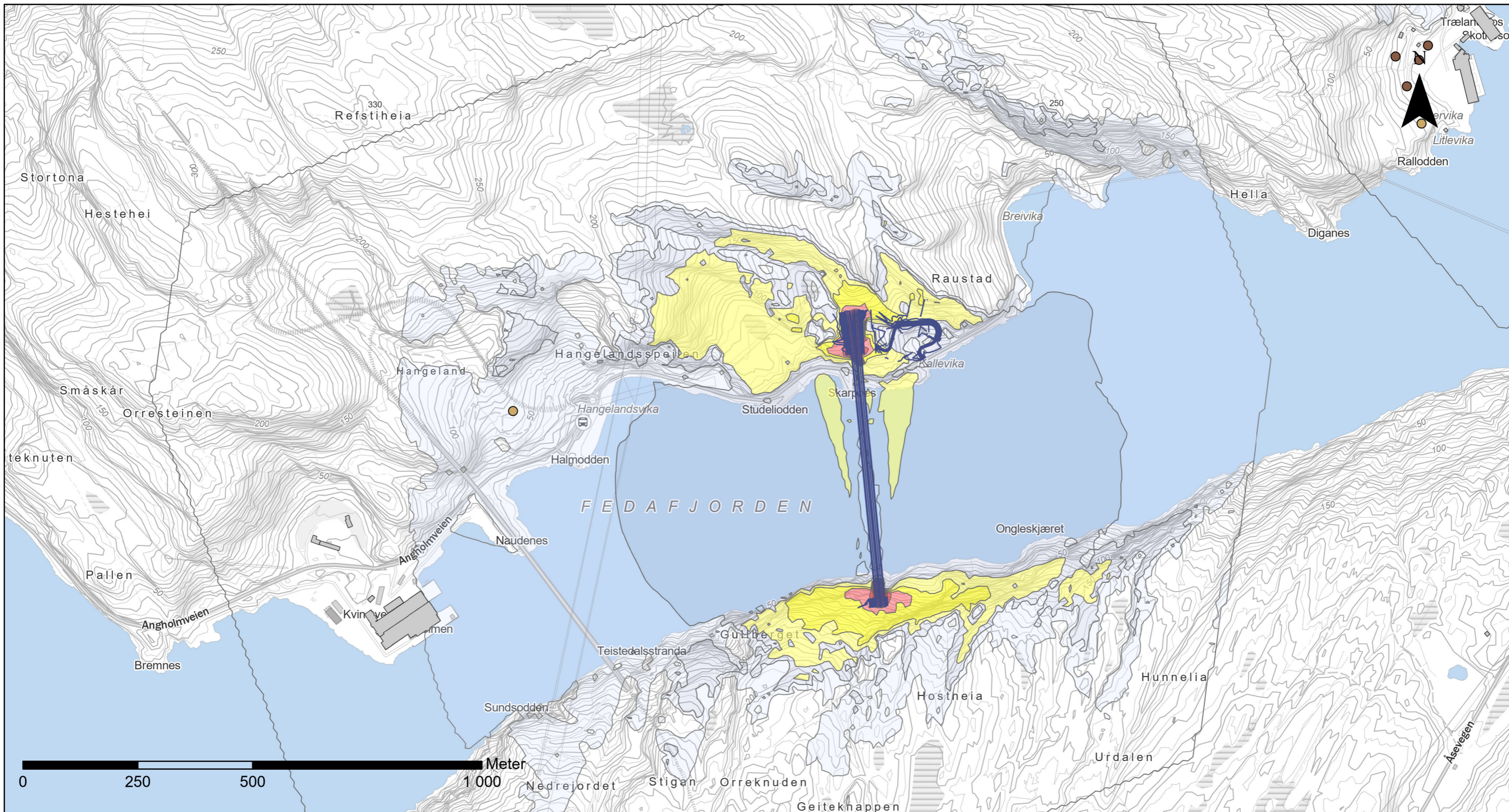
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<h2>Detaljregulering E39 Lyngdal vest - Kvinesdal</h2>	
Rev.: 00. Dato: 15.05.2023	
<h3>2: Lyngdal vest</h3>	
Situasjon: Ny, uskjermet, h 1,5 m	
Vedlegg til Fagrapport støy til reguleringsplan Rapportnr.: NV42E39LK-YML-RAP-0002 Trafikkprognose: år 2050.	
Utarbeidet av: nomeye Kontrollert av: nosorb	
Koordinatsystem: ETRS 1989 UTM Zone 33N	



<ul style="list-style-type: none"> — ny vei og anlegg ● Bolig ● Fritidsbolig 	Støykart, beregningshøyde h 1,5 m
	<ul style="list-style-type: none"> Beregningsavgrensning Lden 41-50 dB Lden 51-55 dB Lden 56-60 dB Lden 61-65 dB Lden 66-70 dB Lden 71-75 dB Lden over 76 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal	
Rev.: 00. Dato: 15.05.2023	
3: Oppofte	
Situasjon: Ny, uskjermet, h 1,5 m	
Vedlegg til Fagrapport støy til reguleringsplan Rapportnr.: NV42E39LK-YML-RAP-0002 Trafikkprognose: år 2050.	
Utarbeidet av: nomeye Kontrollert av: nosorb	
Koordinatsystem: ETRS 1989 UTM Zone 33N	

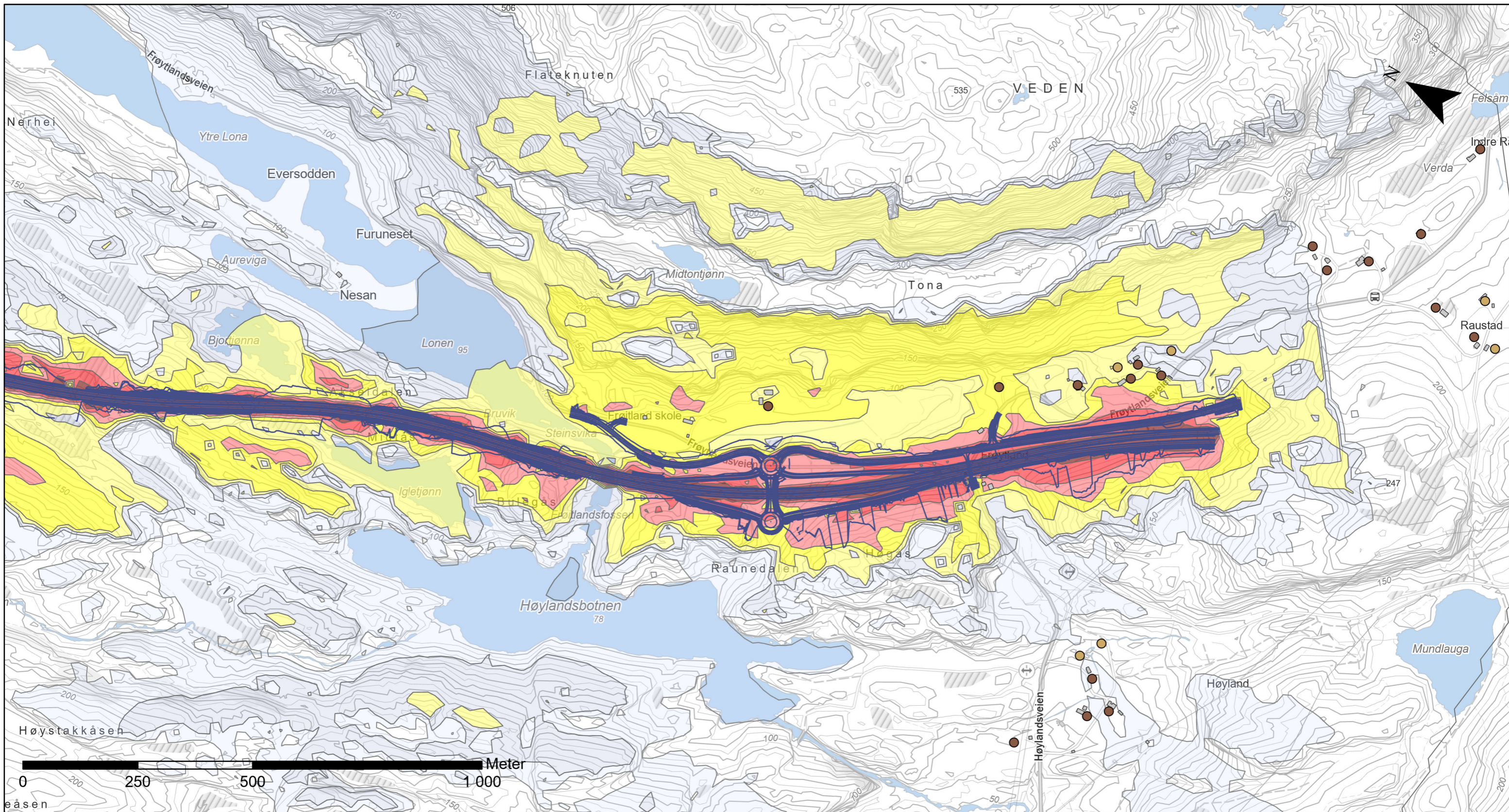


0 250 500 1 000 Meter



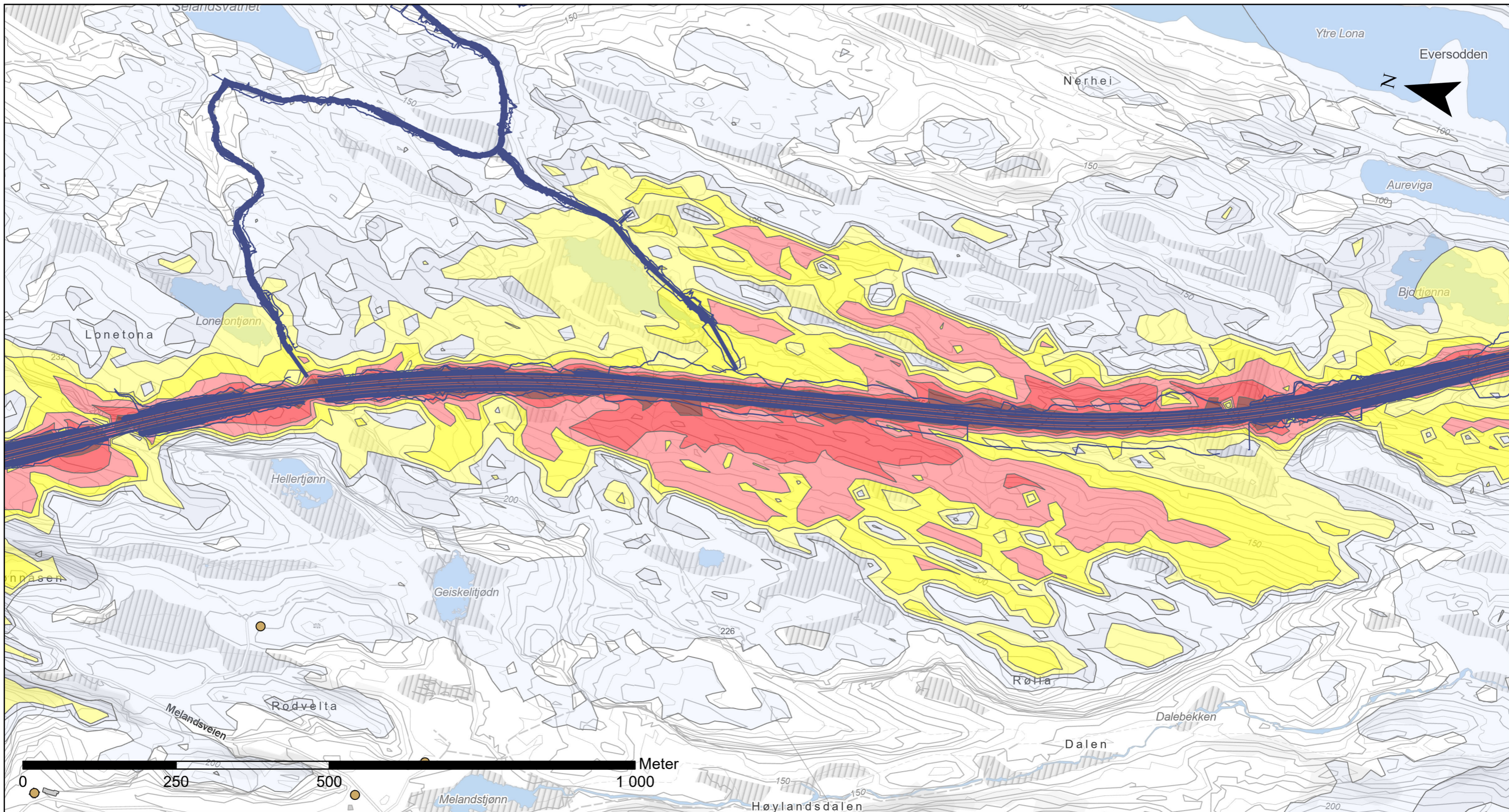
Støykart, beregningshøyde h 1,5 m	
	Beregningsavgrensning
	Lden 41-50 dB
	Lden 51-55 dB
	Lden 56-60 dB
	Lden 61-65 dB
	Lden 66-70 dB
	Lden 71-75 dB
	Lden over 76 dB
	ny vei og anlegg
	Bolig
	Fritidsbolig




Detaljregulering E39 Lyngdal vest - Kvinesdal	
Rev.: 00. Dato: 15.05.2023	
4: Fjordkryssing	
Situasjon: Ny, uskjermet, h 1,5 m	
Vedlegg til Fagrapport støy til reguleringsplan Rapportnr.: NV42E39LK-YML-RAP-0002 Trafikkprognose: år 2050.	
Utarbeidet av: nomeye Kontrollert av: nosorb	
Koordinatsystem: ETRS 1989 UTM Zone 33N	











<ul style="list-style-type: none"> — ny vei og anlegg ● Bolig ● Fritidsbolig 	<p>Støykart, beregningshøyde h 1,5 m</p> <ul style="list-style-type: none"> Beregningsavgrensning Lden 41-50 dB Lden 51-55 dB Lden 56-60 dB Lden 61-65 dB Lden 66-70 dB Lden 71-75 dB Lden over 76 dB
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<h2>Detaljregulering E39 Lyngdal vest - Kvinesdal</h2>	
Rev.: 00. Dato: 15.05.2023	
<h3>5: Kryss, Frøytland</h3>	
<h4>Situasjon: Ny, uskjermet, h 1,5 m</h4>	
Vedlegg til Fagrapport støy til reguleringsplan Rapportnr.: NV42E39LK-YML-RAP-0002 Trafikkprognose: år 2050.	
Utarbeidet av: nomeye Kontrollert av: nosorb	
Koordinatsystem: ETRS 1989 UTM Zone 33N	



-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

Støykart, beregningshøyde h 1,5 m

-  Beregningsavgrensning
-  Lden 41-50 dB
-  Lden 51-55 dB
-  Lden 56-60 dB
-  Lden 61-65 dB
-  Lden 66-70 dB
-  Lden 71-75 dB
-  Lden over 76 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

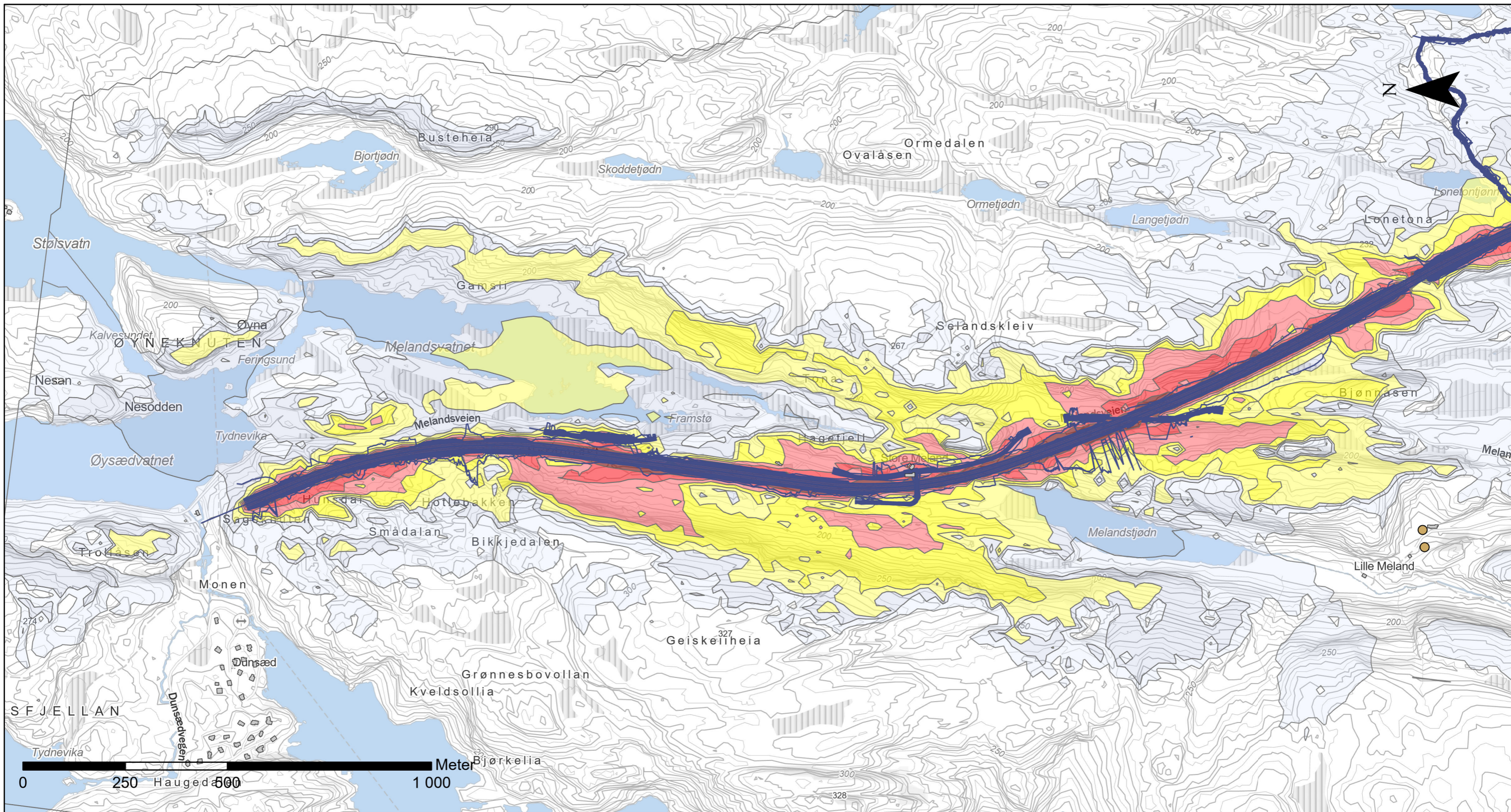
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Kontrollert av: nosorb




Koordinatsystem: ETRS 1989 UTM Zone 33N

6: Frøytland - Meland









Situasjon: Ny, uskjermet, h 1,5 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

Støykart, beregningshøyde h 1,5 m

-  Beregningsavgrensning
-  Lden 41-50 dB
-  Lden 51-55 dB
-  Lden 56-60 dB
-  Lden 61-65 dB
-  Lden 66-70 dB
-  Lden 71-75 dB
-  Lden over 76 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

Utarbeidet av: nomeye
Kontrollert av: nosorb

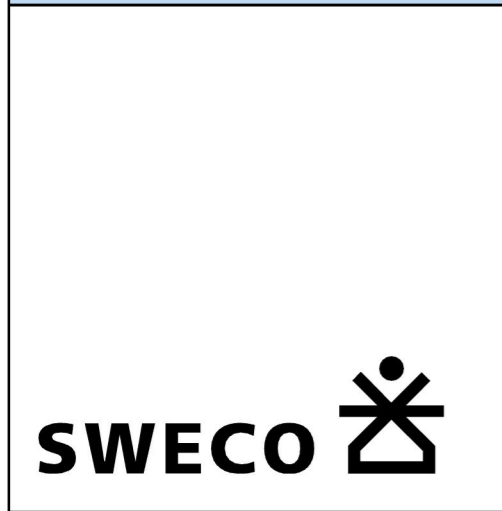
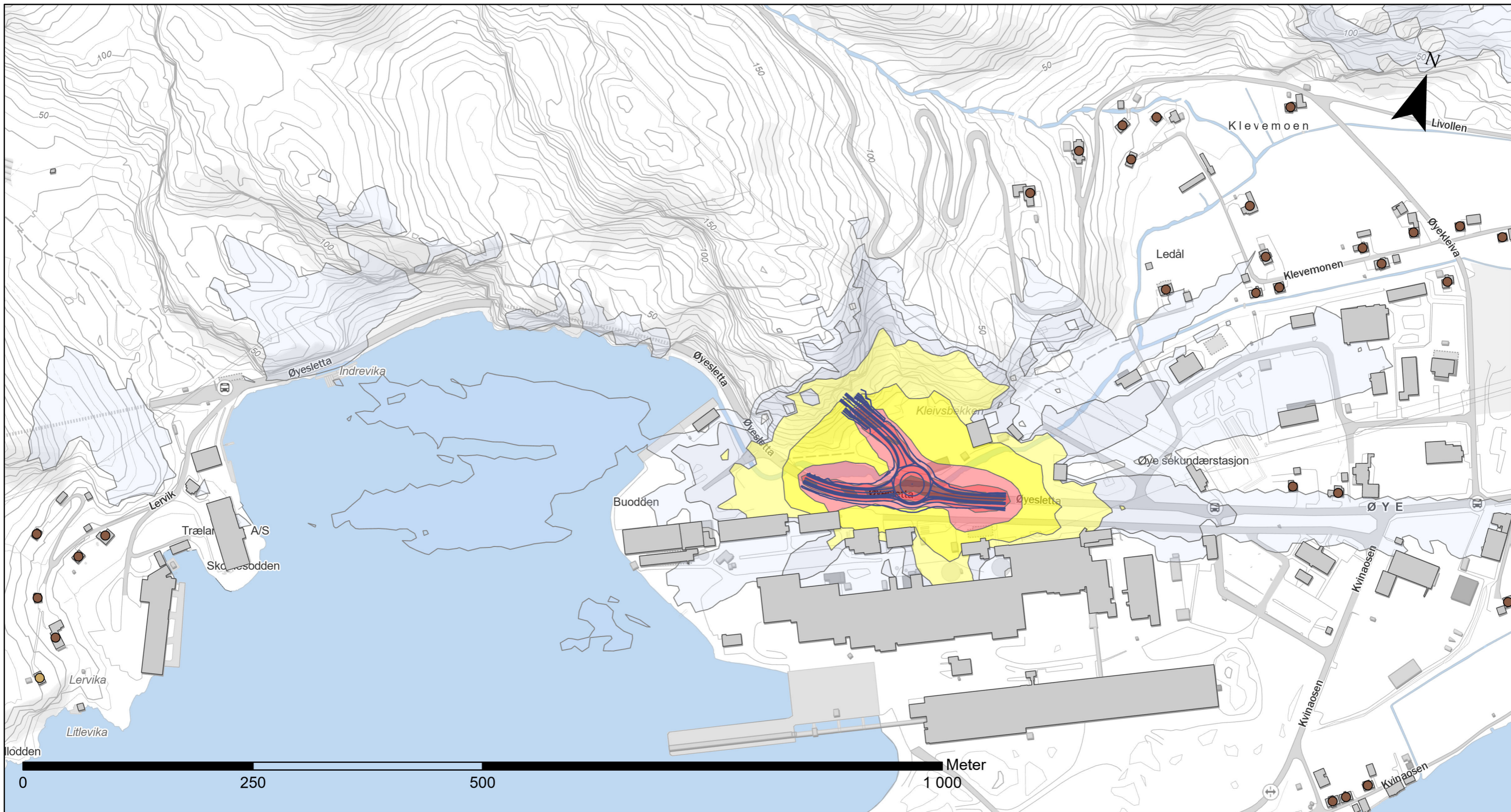
Koordinatsystem: ETRS 1989 UTM Zone 33N

7: Meland - Flekkefjord

Situasjon: Ny, uskjermet, h 1,5 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.





- ny vei og anlegg
- Bolig
- Fritidsbolig

- Støykart, beregningshøyde h 1,5 m
- Beregningsavgrensning
 - Lden 41-50 dB
 - Lden 51-55 dB
 - Lden 56-60 dB
 - Lden 61-65 dB
 - Lden 66-70 dB
 - Lden 71-75 dB
 - Lden over 76 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

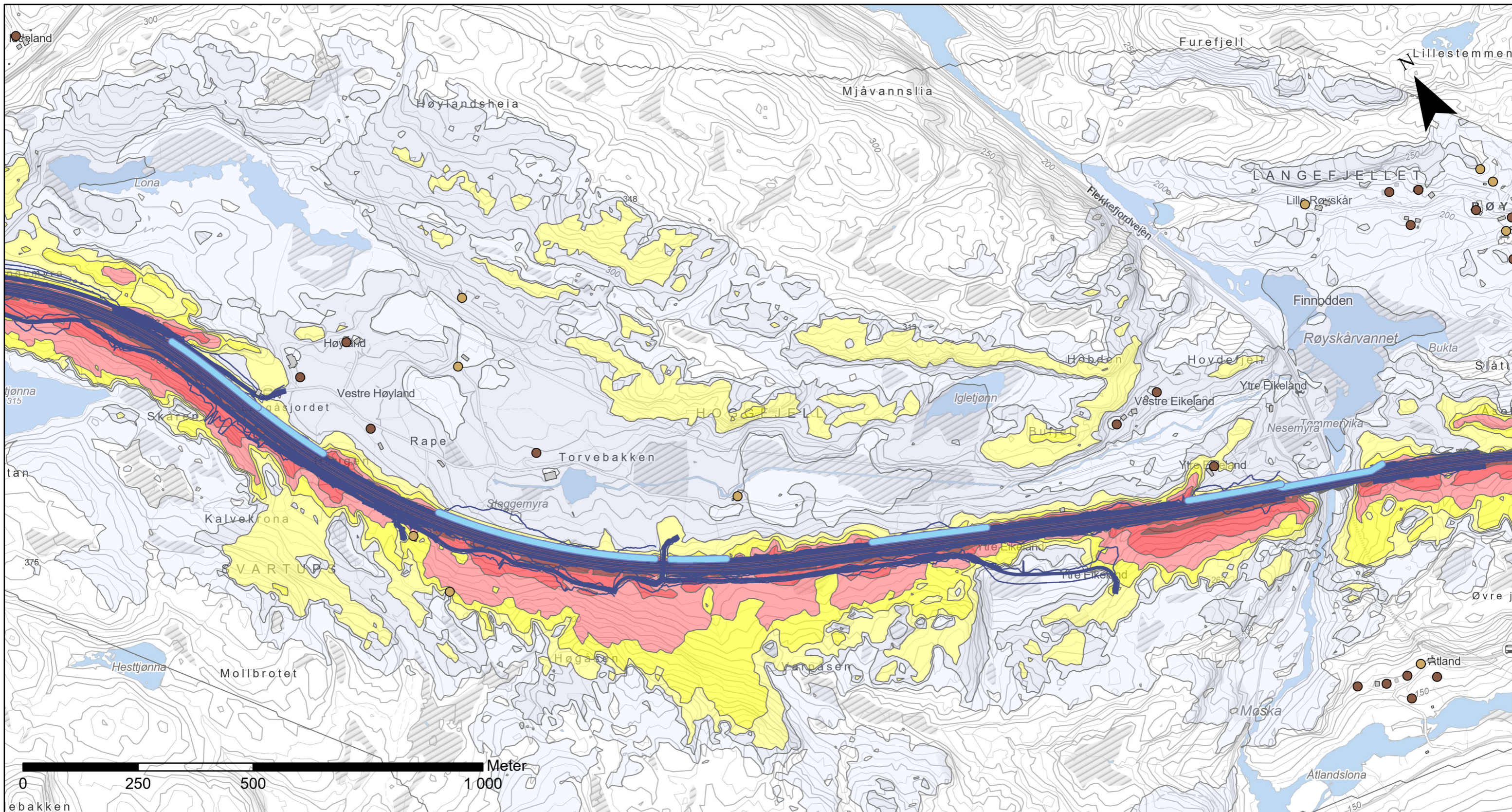
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
Koordinatsystem: ETRS 1989 UTM Zone 33N




8: Øye









Situasjon: Ny, uskjermet, h 1,5 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



SWECO 

-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

-  Skjermingstiltak
- Støykart, beregningshøyde h 1,5 m
-  Beregningsavgrensning
-  Lden 41-50 dB
-  Lden 51-55 dB
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-  Lden 61-65 dB
-  Lden 66-70 dB
-  Lden 71-75 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

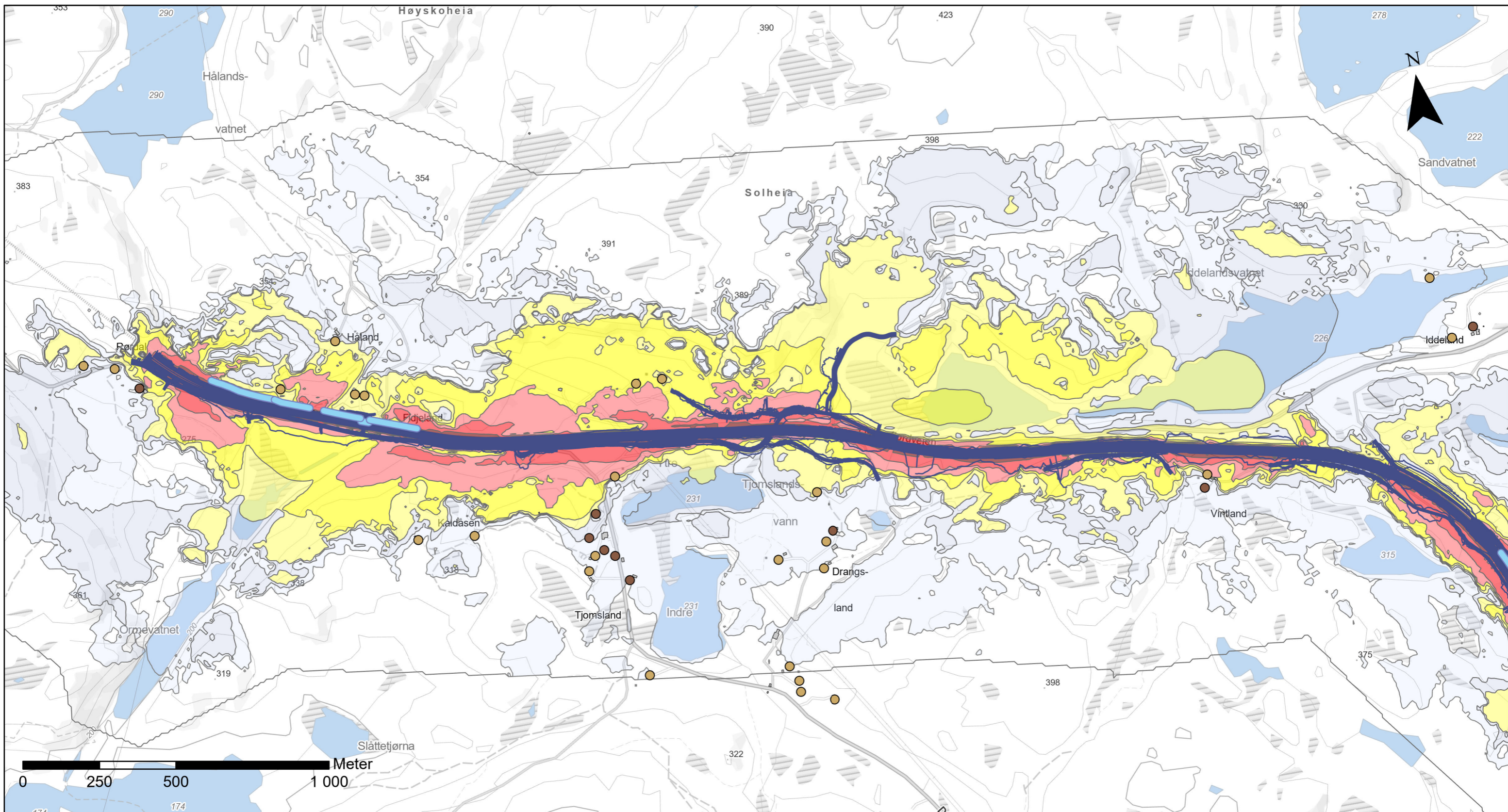
Utarbeidet av: nomeye
Kontrollert av: nosorb

Koordinatsystem: ETRS 1989 UTM Zone 33N

1: Lyngdal øst


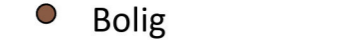

Situasjon: Ny, skjermet, h 1,5 m



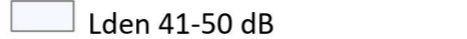

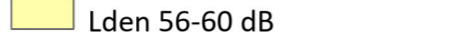
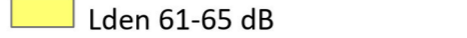
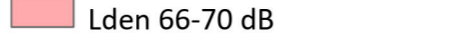

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



0 250 500 1 000 Meter



-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

-  Skjermingstiltak
- Støykart, beregningshøyde h 1,5 m
-  Beregningsavgrensning
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-  Lden 66-70 dB
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Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

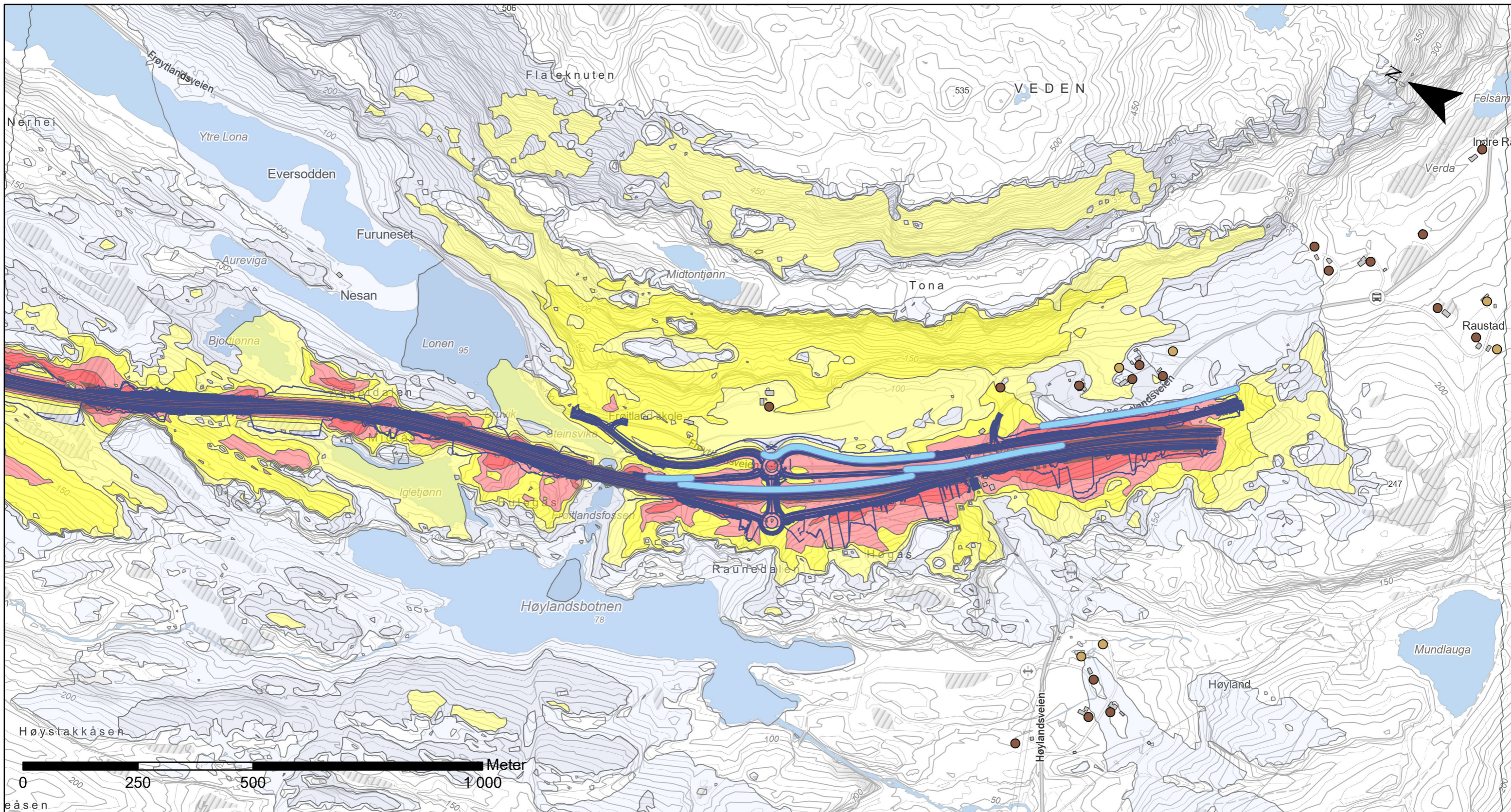
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


Koordinatsystem: ETRS 1989 UTM Zone 33N









2: Lyngdal vest

Situasjon: Ny, skjermet, h 1,5 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

-  Skjermingstiltak
- Støykart, beregningshøyde h 1,5 m
-  Beregningsavgrensning
-  Lden 41-50 dB
-  Lden 51-55 dB
-  Lden 56-60 dB
-  Lden 61-65 dB
-  Lden 66-70 dB
-  Lden 71-75 dB

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

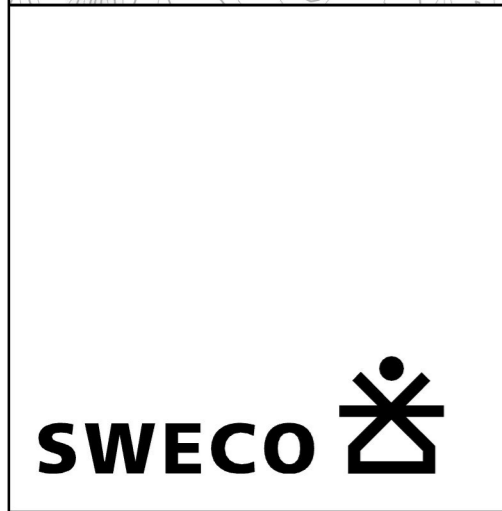
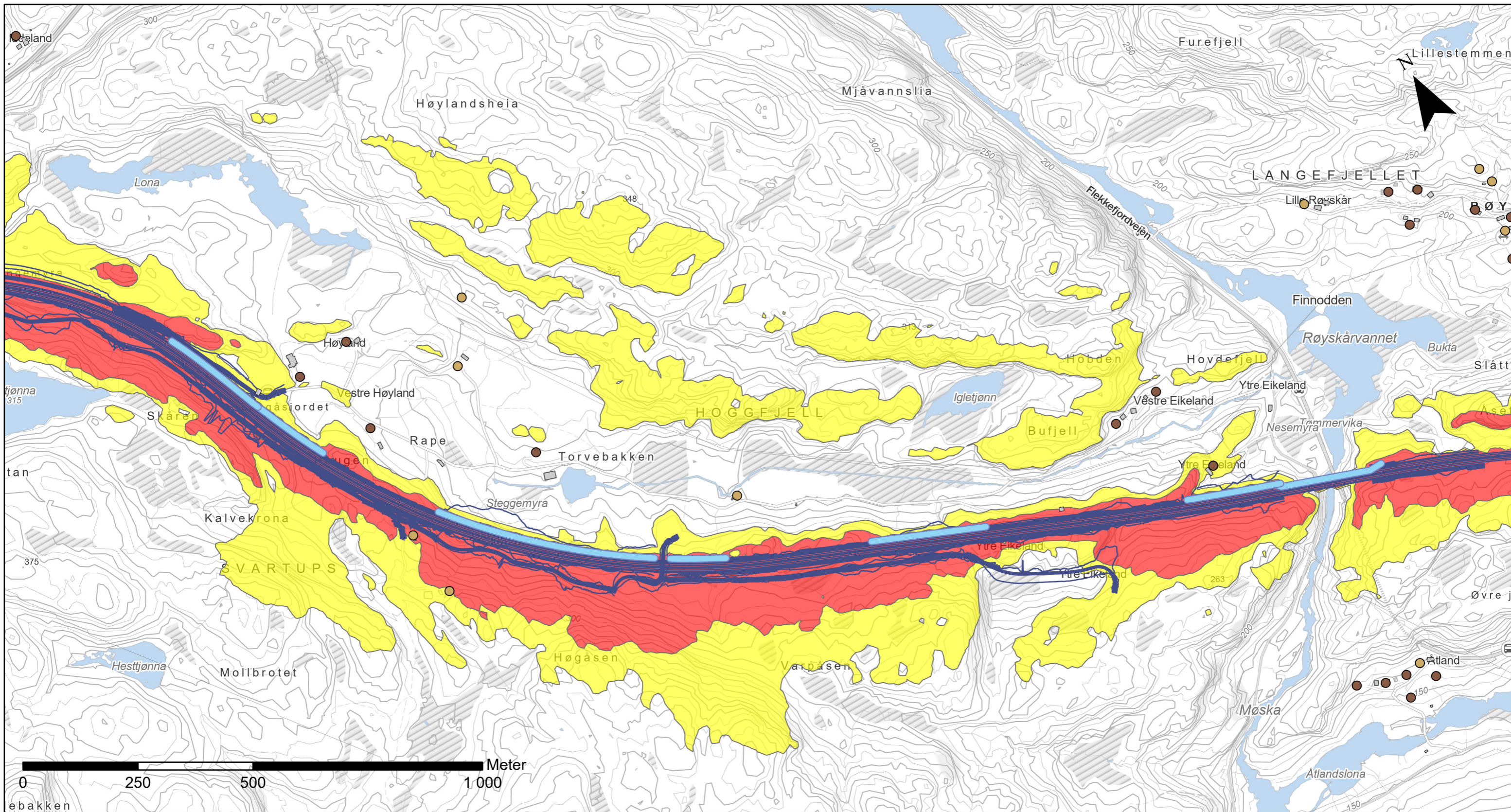
Utarbeidet av: nomeye
Kontrollert av: nosorb

Koordinatsystem: ETRS 1989 UTM Zone 33N

5: Kryss, Frøytland

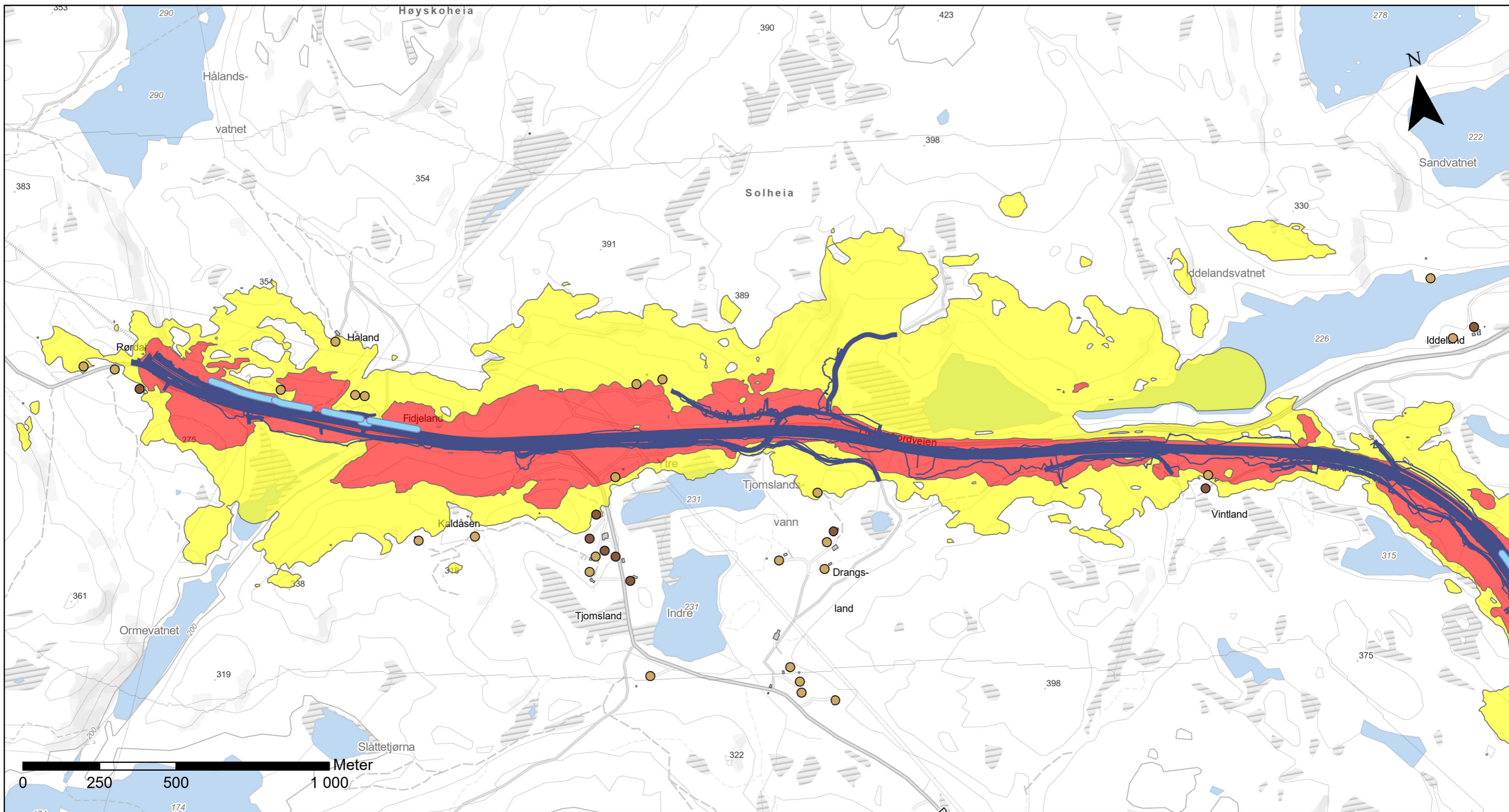
Situasjon: Ny, skjermet, h 1,5 m





Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.






<ul style="list-style-type: none"> Skjermingstiltak ny vei og anlegg Bolig Fritidsbolig 	<p>Støysoner, beregningshøyde h 4,0 m</p> <ul style="list-style-type: none"> Beregningsavgrensning Gul støysone iht. T-1442 Rød støysone iht. T-1442
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Detaljregulering E39 Lyngdal vest - Kvinesdal	
Rev.: 00. Dato: 15.05.2023	
1: Lyngdal øst	
Situasjon: Støysonekart, h 4,0 m	
Vedlegg til Fagrapport støy til reguleringsplan Rapportnr.: NV42E39LK-YML-RAP-0002 Trafikkprognose: år 2050.	
Utarbeidet av: nomeye Kontrollert av: nosorb	
Koordinatsystem: ETRS 1989 UTM Zone 33N	



-  Skjermingstiltak
-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
-  Beregningsavgrensning
 -  Gul støysone iht. T-1442
 -  Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

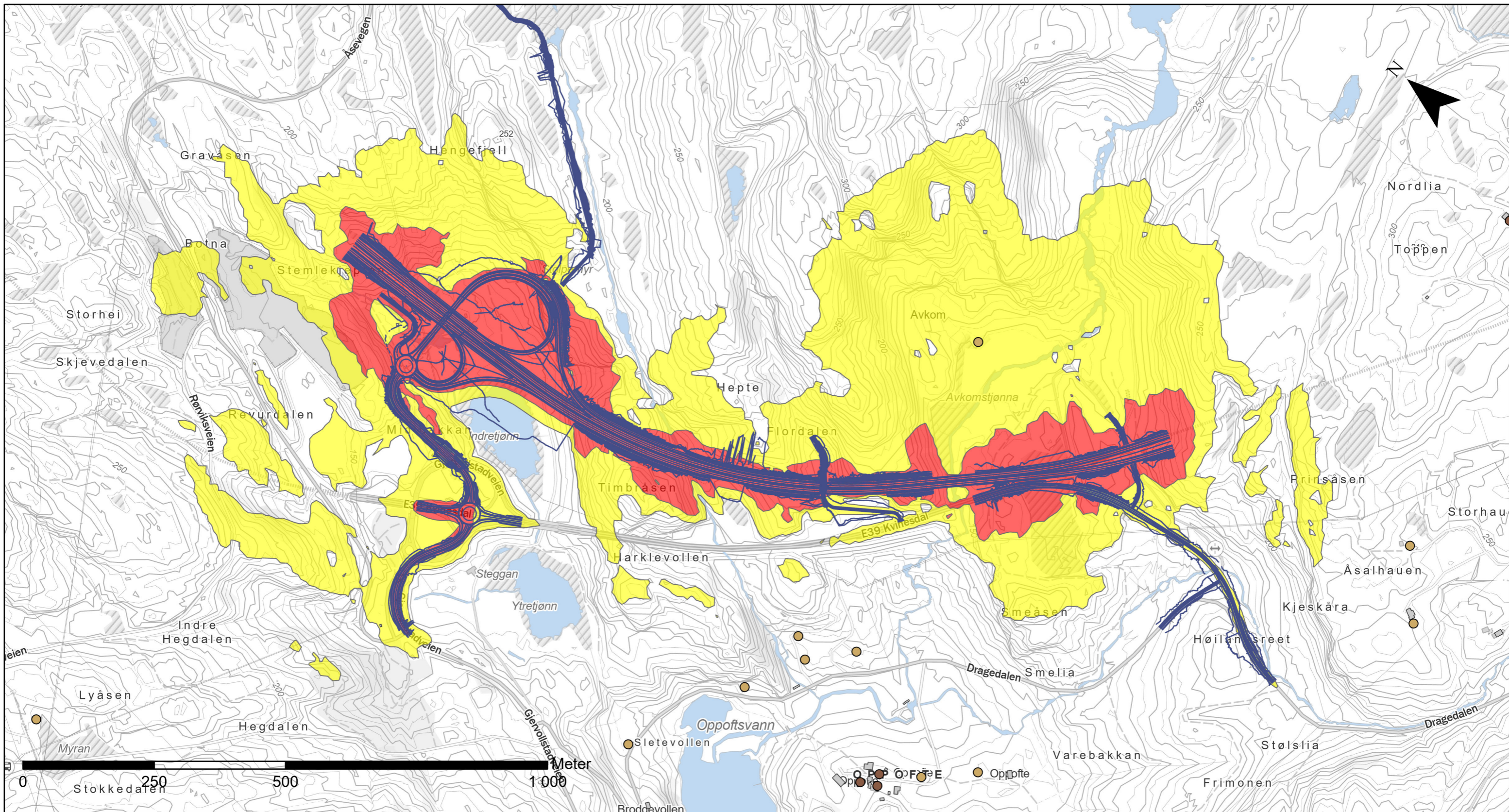
Utarbeidet av: nomeye
Kontrollert av: nosorb





Koordinatsystem: ETRS 1989 UTM Zone 33N




2: Lyngdal vest

Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



-  Skjermingstiltak
-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
-  Beregningsavgrensning
-  Gul støysone iht. T-1442
-  Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

Utarbeidet av: nomeye
Kontrollert av: nosorb

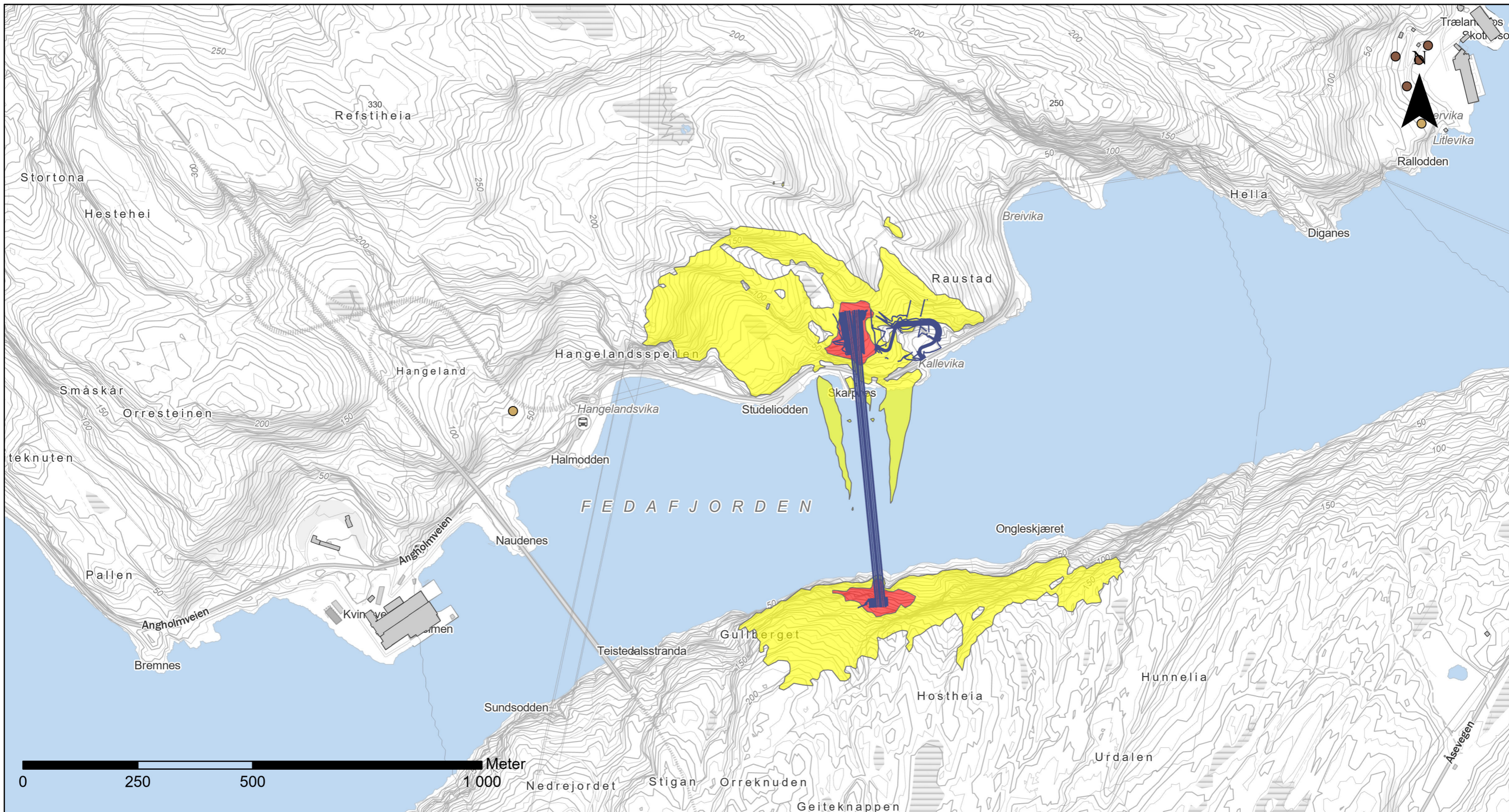
Koordinatsystem: ETRS 1989 UTM Zone 33N





3: Oppofte




Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.





-  Skjermingstiltak
-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
-  Beregningsavgrensning
-  Gul støysone iht. T-1442
-  Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

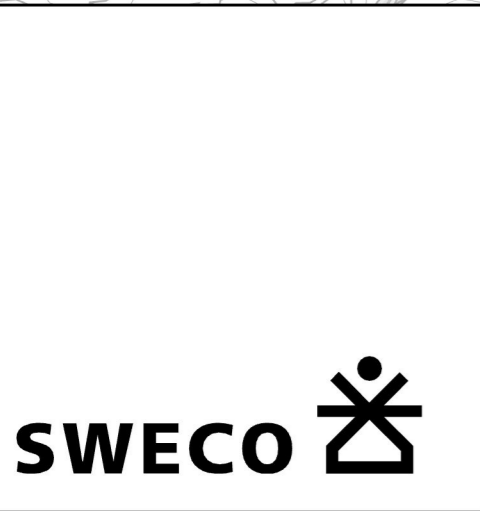
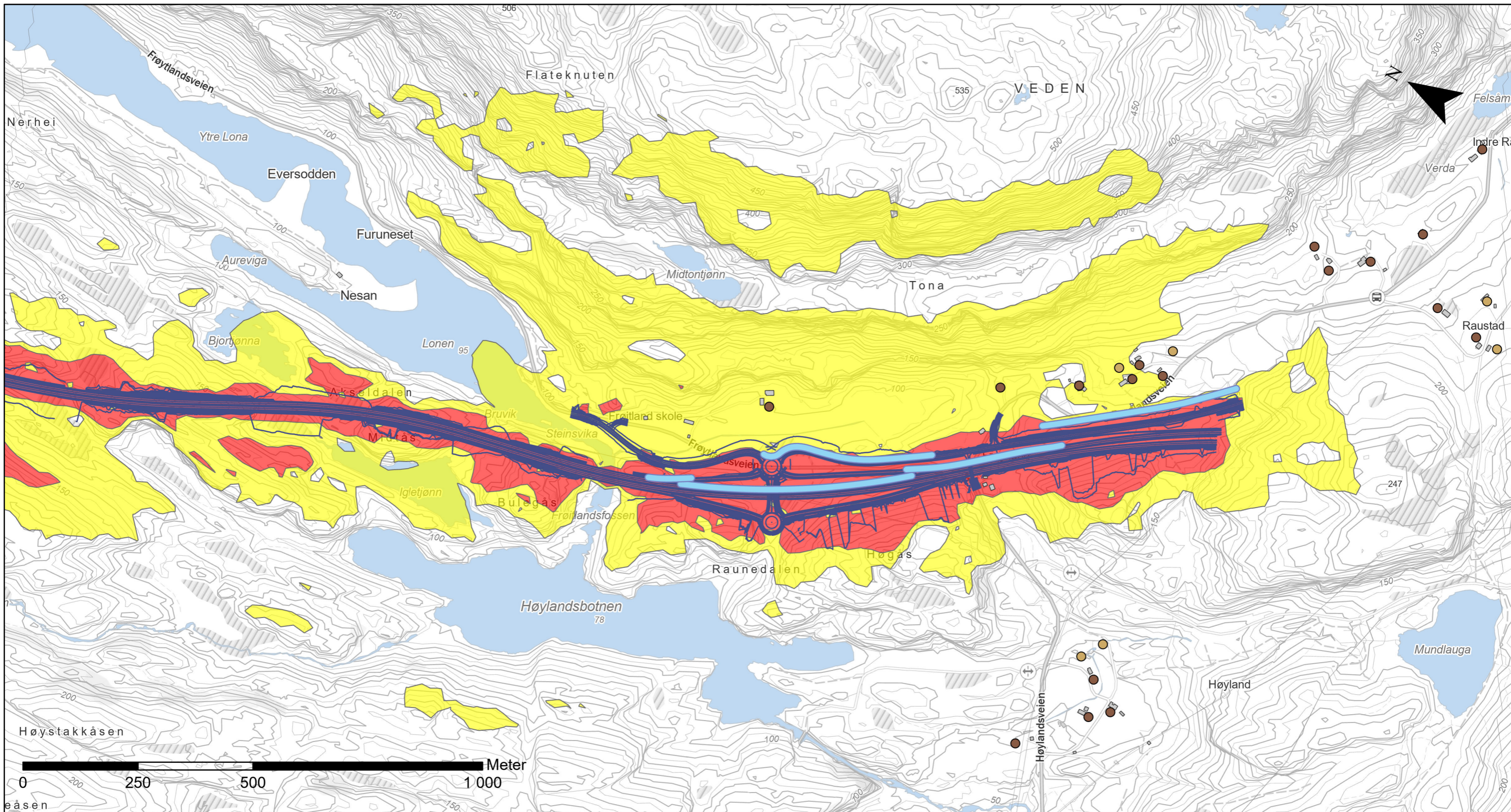
Utarbeidet av: nomeye
Kontrollert av: nosorb





Koordinatsystem: ETRS 1989 UTM Zone 33N




4: Fjordkryssing

Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



-  Skjermingstiltak
-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
-  Beregningsavgrensning
-  Gul støysone iht. T-1442
-  Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

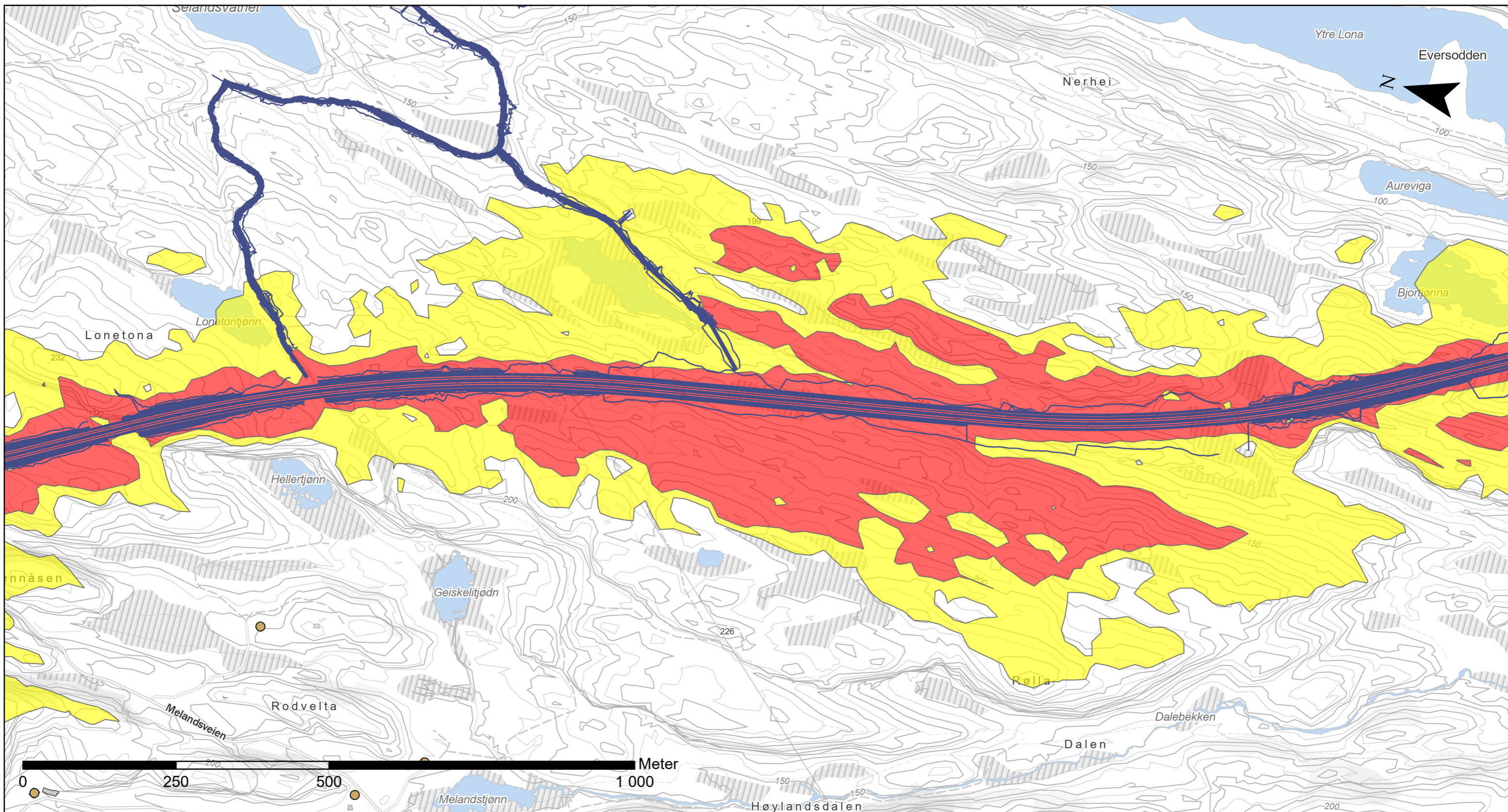
Utarbeidet av: nomeye
Kontrollert av: nosorb





Koordinatsystem: ETRS 1989 UTM Zone 33N




5: Kryss, Frøytland

Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



-  Skjermingstiltak
-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
-  Beregningsavgrensning
 -  Gul støysone iht. T-1442
 -  Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

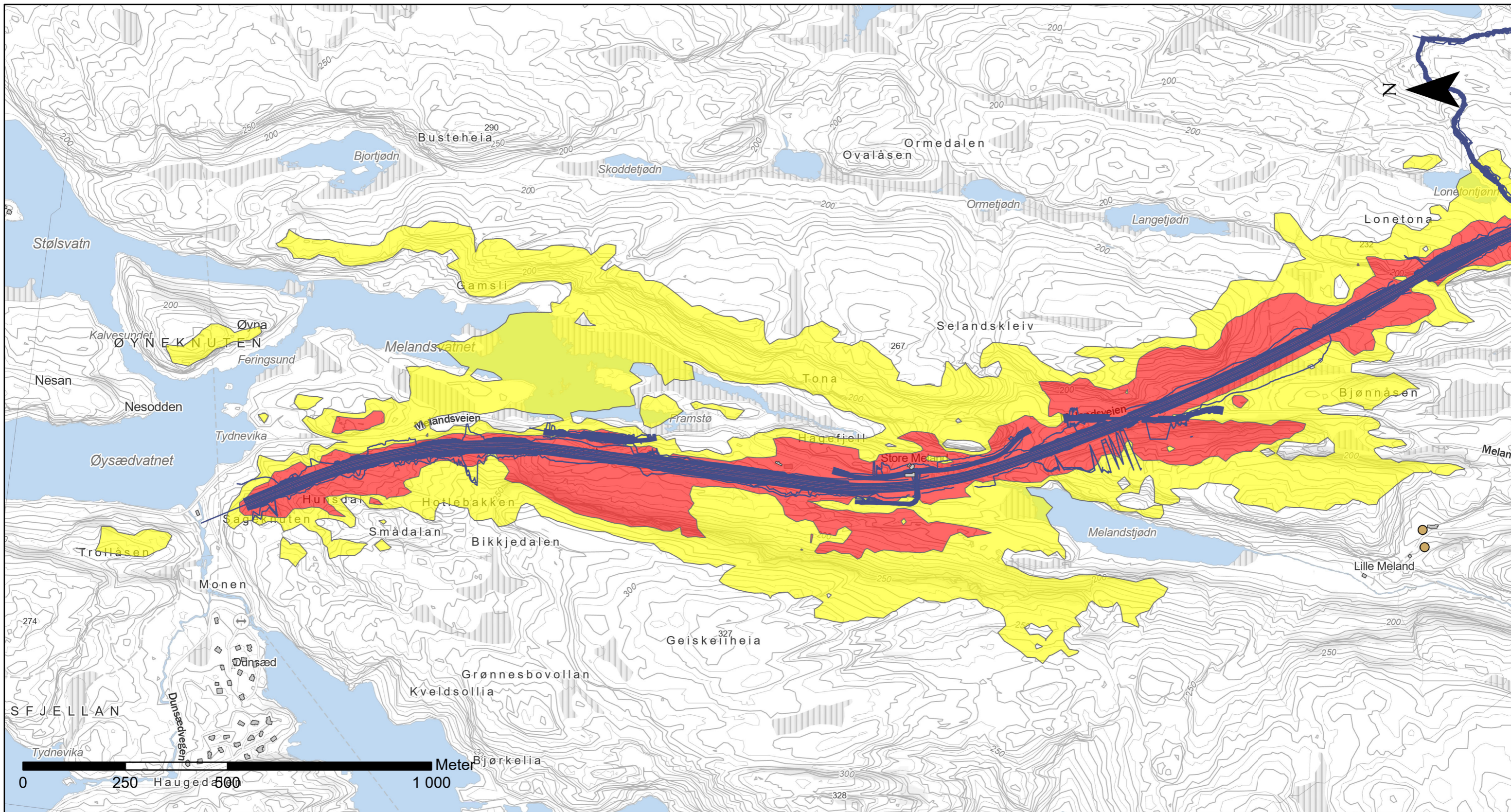
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



Koordinatsystem: ETRS 1989 UTM Zone 33N




6: Frøytland - Meland

Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



-  Skjermingstiltak
-  ny vei og anlegg
-  Bolig
-  Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
-  Beregningsavgrensning
-  Gul støysone iht. T-1442
-  Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

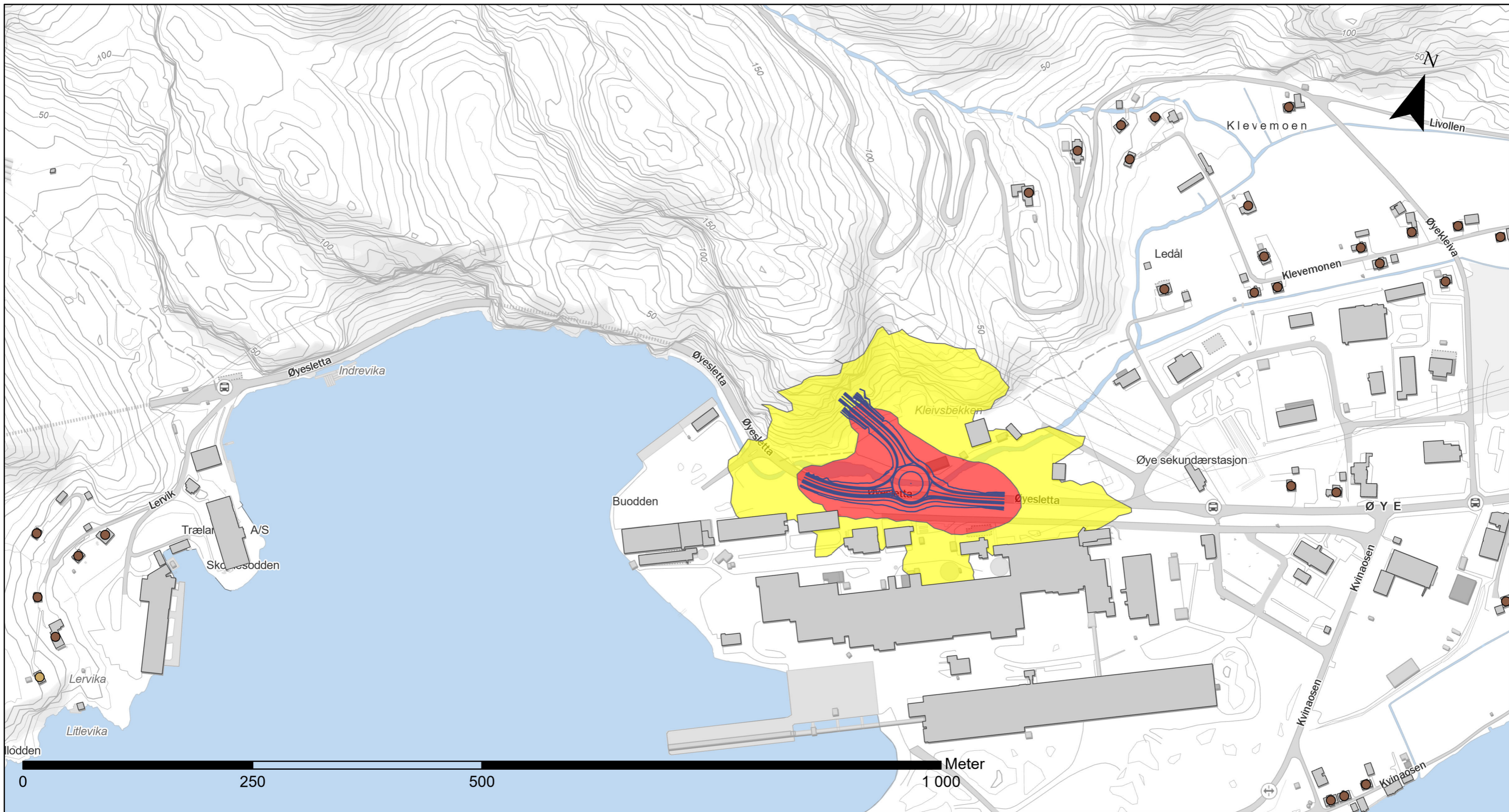
Utarbeidet av: nomeye
Kontrollert av: nosorb

Koordinatsystem: ETRS 1989 UTM Zone 33N

7: Meland - Flekkefjord

Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.



- Skjermingstiltak
- ny vei og anlegg
- Bolig
- Fritidsbolig

- Støysoner, beregningshøyde h 4,0 m
- Beregningsavgrensning
 - Gul støysone iht. T-1442
 - Rød støysone iht. T-1442

Detaljregulering E39 Lyngdal vest - Kvinesdal

Rev.: 00. Dato: 15.05.2023

Utarbeidet av: nomeye
Kontrollert av: nosorb

Koordinatsystem: ETRS 1989 UTM Zone 33N

8: Øye

Situasjon: Støysonekart, h 4,0 m

Vedlegg til Fagrapport støy til reguleringsplan
Rapportnr.: NV42E39LK-YML-RAP-0002
Trafikkprognose: år 2050.

