

**Reservar i funn der rettshavarane har vedteke utbygging  
(ressurskategori 3F)**

*Original recoverable and remaining reserves in discoveries which the licensees have decided to develop (Resource category 3F)*



Funn	Olje	Gass	NGL <sup>2</sup>	Kond.	Sum o.e <sup>1</sup>	Funnår <sup>2)</sup>
	<i>Oil</i>	<i>Gas</i>	<i>NGL<sup>2</sup></i>	<i>Condensate</i>		<i>Discovery year<sup>2)</sup></i>
<i>Discovery</i>	mill Sm3 <i>mill Sm3</i>	mrd Sm3 <i>bill Sm3</i>	mill tonn <i>mill tonn</i>	mill Sm3 <i>mill Sm3</i>	mill Sm3 <i>mill Sm3</i>	
3/7-4 Trym	0,0	4,2	0,0	1,1	5,4	1990
33/9-6 Delta	0,1				0,1	1976
<b>Sum</b>	<b>0,1</b>	<b>4,2</b>	<b>0,0</b>	<b>1,1</b>	<b>5,4</b>	

1) 1,9 er omrekningsfaktoren for NGL i tonn til Sm<sup>3</sup>

1) 1 tonne NGL = 1.9 Sm<sup>3</sup> NGL

2) Funnår for den eldste funnbrønner som inngår

2) Discovery year is designated as the year of discovery for the oldest discovery well in the discovery in question