

Australia -- CY 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments
Fatalities	1	0.0759				
Major injuries	13	0.9863				
Injuries > 3 days LTI & RWI	71	5.3866				
Injuries 1 > and <= 3 days	32	2.4278				
Total Hours Worked	13,180,770					
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)	Derived Rates (per 100 Offshore Installations)		
Major Gas Release number	3		1.123			
Major Gas Release mass	20,389		7,627.62			
Significant Gas Release number	18		6.7339			
Significant Gas Release mass	518		193.7861			
Total Gas Production (million BOE)	267.305					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0		
Less than major Collisions	8			4.8485		
Major fires	1			0.6061		
Less than major Fires	6			3.6364		
Number of Offshore Installations	165					
	Number of Losses of Well Control				Derived Rates (per 100 Well-related)	
Major Loss of Well Control	0				0	
Less than major Loss of Well Control	0				0	
Number of Well-related Activities	253					
Derived rates relative to offshore installations (Collisions, Fires; also Loss of well control?)						
Derived rates relative to well related activities (Loss of Well Control)						

BRAZIL -- CY 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)			Data Comments
Fatalities	8				
Major injuries	2				
Injuries > 3 days LTI & RWI	15				All were rescued when the Super Puma helicopter crashed at sea after take off the P-18 platform .
Injuries 1 > and <= 3 days	0				
Total Hours Worked	--				This data have not been reported
			Derived Rates (per 100 million BOE)	Derived Rates (per 100 Offshore Installations)	
Major Gas Release number	--				ANP currently recieves reports of gas release events, but does not receive the information about the mass/amount of the release that is needed to classify the incidents.
Major Gas Release mass	--				
Significant Gas Release number	--				
Significant Gas Release mass	--				
Total Gas Production (million BOE)	97.049				
Major Collisions	0			0	
Less than major Collisions	5			2.5510	
Major fires	0			0	
Less than major Fires	1			0.5102	
Number of Offshore Installations	196			-	
Major Loss of Well Control	0				
Less than major Loss of Well Control	0				
Number of Well-related Activities	133				Includes new wells, sidetracks and abandonments.

Canada -- 2008

Canada -- 2008						
	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments
Fatalities	0	0				
Major injuries	3	1.0952				
Injuries > 3 days LTI & RWI	16	5.8409				
Injuries 1 > and <= 3 days	10	3.6506				
Total Hours Worked	2,739,296					
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)			
Major Gas Release number	NA					
Major Gas Release mass	NA					
Significant Gas Release number	NA					
Significant Gas Release mass	NA					
Total Gas Production (million BOE)	NA					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0		
Less than major Collisions	0			0		
Major fires	0			0		
Less than major Fires	0			0		
Number of Offshore Installations	9.25					
	Number of Losses of Well Control				Derived Rates (per 100 Well-related activities)	
Major Loss of Well Control	0				0	
Less than major Loss of Well Control	0				0	
Number of Well-related Activities	25					
Footnotes:	Gas releases have not been reported.					

Netherlands -- CY 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)			Comments
Fatalities	0	0.0000			
Major injuries	3	0.3745			
Injuries > 3 days LTI & RWI	10	1.2484			
Injuries 1 > and <= 3 days	4	0.4994			
Total Hours Worked	8,010,378				
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)	Derived Rates (per 100 Offshore Installations)	
Major Gas Release number	1		0.7184	0.6369	
Major Gas Release mass	337		242.0977	214.65	
Significant Gas Release number	11		7.9023	7.0064	
Significant Gas Release mass	546		392.2414	352.2334	
Total Gas Production (million BOE)	139.2				
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)	
Major Collisions	0			0.0000	
Less than major Collisions	0			0.0000	
Major fires	0			0.0000	
Less than major Fires	0			0.0000	
Number of Offshore Installations	157				
	Number of Losses of Well Control			Derived Rates (per 100 Well-related activities)	
Major Loss of Well Control	0			0.0000	
Less than major Loss of Well Control	0			0.0000	
Number of Well-related Activities	31				

Derived rates relative to offshore installations					
Derived rates relative to well related activities					
					9-Oct-08

NZ -- 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Data Comments
Fatalities	0					
Major injuries	3 offshore (2 onshore)					
Injuries > 3 days LTI & RWI						
Injuries 1 > and <= 3 days						
Total Hours Worked	NA					data not reported
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)			
Major Gas Release number	NA					
Major Gas Release mass	NA					
Significant Gas Release number	NA					
Significant Gas Release mass	NA					
Total Gas Production (million)	NA					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0		
Less than major Collisions	0			0		
Major fires	0			0		
Less than major Fires	0			0		
Number of Offshore Installations	5					
	Number of Losses of Well Control				Derived Rates (per 100 Well-related activities)	
Major Loss of Well Control	0				0	
Less than major Loss of Well	0				0	
Number of Well-related Activities						data not reported
Footnotes:						

Norway -- CY 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities	0	0				
Major injuries	31	0.7804				
Injuries > 3 days LTI & RWI	56	1.4098				
Injuries 1 > and <= 3 days	103	2.5931				
Total Hours Worked	39,721,056					
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)	Derived Rates (per 100 Offshore Installations)		
Major Gas Release number	4		0.6536	4.3011		
Major Gas Release mass	3,352		547.7124	3604.3011		
Significant Gas Release number	6		0.9804	6.4516		
Significant Gas Release mass	975		159.3137	1048.3871		
Total Gas Production (million BOE)	612					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	0			0		
Less than major Collisions	0			0		
Major fires	0			0		
Less than major Fires	0			0		
Number of Offshore Installations	93					
	Number of Losses of Well Control			Derived Rates (per 100 Offshore Installations)	Derived Rates (per 100 Well-related activities)	
Major Loss of Well Control	0			0	0	
Less than major Loss of Well Control	0			0	0	
Number of Well-related Activities	165					
Derived rates relative to offshore installations						
Derived rates relative to well related activities						

UK -- CY 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities	0	0				
Major injuries	38	0.6727				
Injuries > 3 days LTI & RWI	127	2.2483				
Injuries 1 > and <= 3 days	N/A	N/A				UK does not record these injuries under RIDDOR
Total Hours Worked	56,488,044	--				
	Number/Mass of Hydrocarbon Gas Releases		Derived Rates (per 100 million BOE)	Derived Rates (per 100 Offshore Installations)		
Major Gas Release number	2		0.4363	0.6289		UK uses different definitions when reporting in UK reports - see Footnotes (3)
Major Gas Release mass	4696.5		1024.6312	1486.8867		Not published in UK other than for IRF.
Significant Gas Release number	5		1.0908	1.5723		UK uses different definitions when reporting in UK reports - see Footnotes (3)
Significant Gas Release mass	631.00		137.6647	198.4277		
Total Gas Production (million BOE)	458.36		--	--		
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	1			0.3145		
Less than major Collisions	4			1.2579		
Major fires	0			0		
Less than major Fires	7			2.2013		
Number of Offshore Installations	318			--		Data from UK Dept of Energy & Climate Control (DECC). Includes average 31 MODUs.
					Derived Rates (per 100 Well-related activities)	
Major Loss of Well Control	0				0	
Less than major Loss of Well Control	2				0.7272	

Number of Well-related Activities	275 (128)				--	Data from UK Dept of Energy & Climate Control (DECC). Figure in brackets is number of geological sidetracked wells included in total.
Derived rates relative to offshore installations (Collisions, Fires; also Loss of well control?)						Not published in UK
Derived rates relative to well related activities (Loss of Well Control)						Not published in UK
Footnotes: (1) UK Health & Safety Executive (HSE) publishes an annual report on 'Offshore Injury, Ill Health and Incident Statistics' relating to UK offshore installations on its website in the Offshore Oil & Gas Information pages. (http://www.hse.gov.uk/offshore/information.htm). (2) Fatalities, injuries, ill health and dangerous occurrences are reported under the UK Reportable Injuries, Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR). (3) Definition of normal UK severity classification for hydrocarbon releases used in HSE produced reports can be found on HSE website Hydrocarbon Releases System HELP facility (https://www.hse.gov.uk/hcr3/help/help_public.asp). (4) All data as known at July 2009						

U.S. -- CY 2008

	Number of Fatalities / Injuries	Derived Rates (per million hours worked)				Comments
Fatalities	11	0.0636				
Major injuries	70	0.4048				
Injuries > 3 days LTI & RWI	104	0.6015				
Injuries 1 > and <= 3 days	54	0.3123				
Total Hours Worked	172,911,275					Hours worked is estimated from information submitted through a voluntary MMS/USGC/Industry program. In CY 2007, the companies that submitted hours worked through this program represented 78.4% BOE of the total OCS production..
	Number/Mass of Hydrocarbon Gas Releases					
Major Gas Release number	--					MMS currently receives reports of gas release events, but does not receive the information about the mass/amount of the release that is needed to classify the incidents.
Major Gas Release mass	--					
Significant Gas Release number	--					
Significant Gas Release mass	--					
Total Gas Production (million BOE)	426.077					
	Number of Collisions / Fires			Derived Rates (per 100 Offshore Installations)		
Major Collisions	8			0.2071		
Less than major Collisions	14			0.3625		
Major fires	4			0.1036		
Less than major Fires	8			0.2071		
Number of Offshore Installations	3,862					
				Derived Rates (per 100 Well-related activities)		
Major Loss of Well Control	2			0.1125		
Less than major Loss of Well Control	6			0.3375		
Number of Well-related Activities	1,778					