

# BP Gulf Oil Spill

## Innspill om helse- og arbeidsmiljøoppfølging

Møte hos OLF 29. nov. 2010



Halvor Erikstein  
Sertifisert yrkeshygieniker/  
organisasjonssekretær  
**SAFE**  
[www.safe.no](http://www.safe.no)  
[halvor@safe.no](mailto:halvor@safe.no)  
92810398



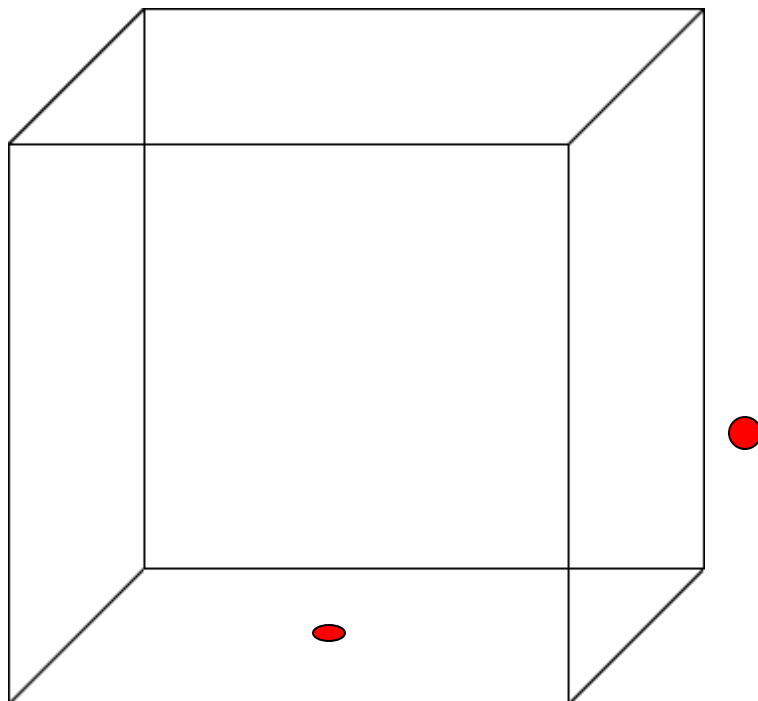




<http://blogs.sacbee.com/photos/2010/06/oil-spill-hits-60th-day.html>

# Volumprosent – parts pr. million (ppm)

$1 \text{ m}^3 = 1000 \text{ liter}$



Administrativ norm oppgis  
i (ppm) parts pr million

1 ppm er en gassboble på  
 $1 \text{ cm}^3$  (1 milliliter) tynnet ut i  $1\text{m}^3$ .  
 $1\text{volum\%} = 10000 \text{ ppm}$

Vekten angis i milligram pr. kubikkmeter  
(mg/m<sup>3</sup>)

Prosent% - parts pr. million (ppm)

Brann og eksplosjon

**100deler**

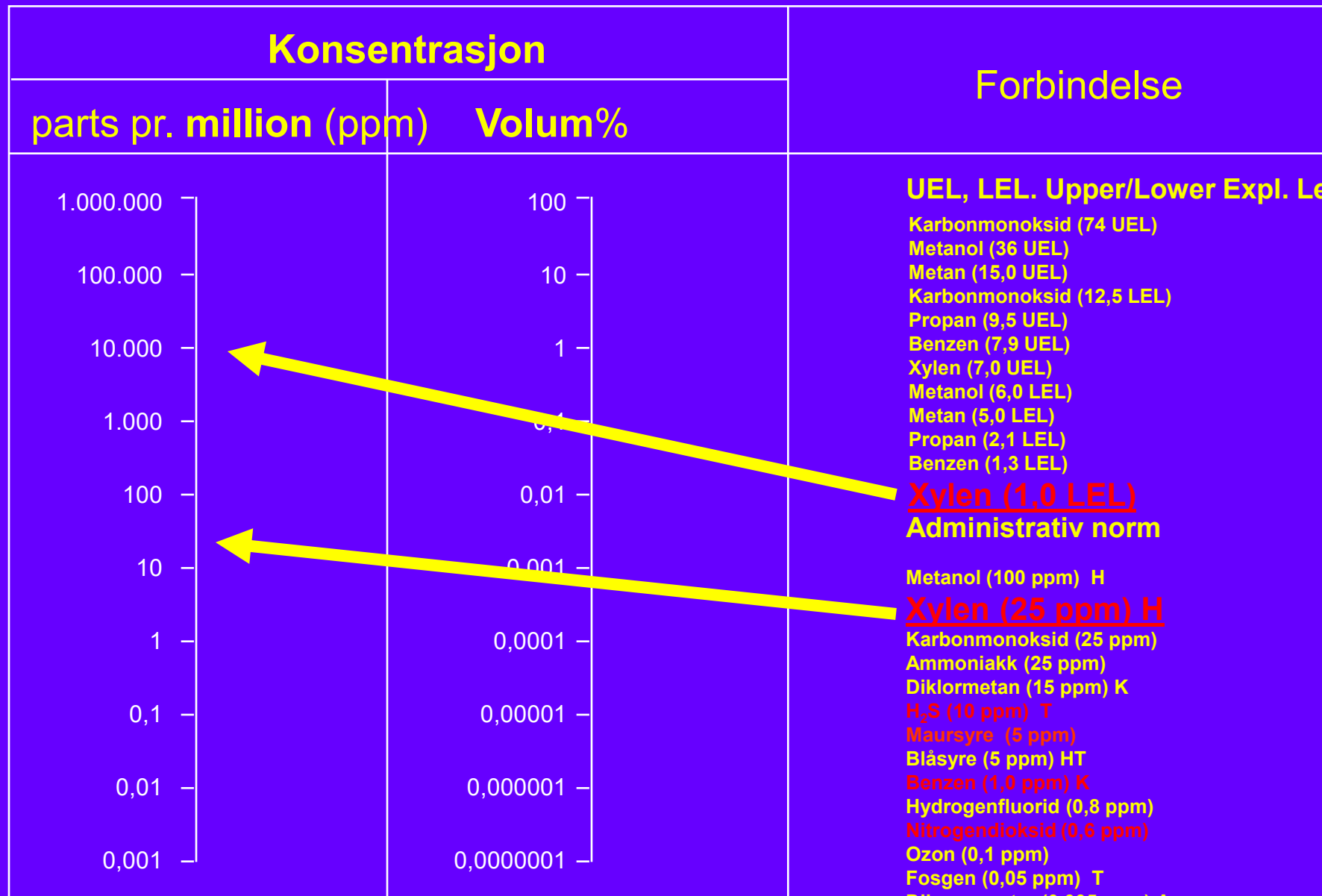
(% - prosent)

Helserisiko –

**1000000deler**

(parts pr million - ppm)

# Risikotrappen



# Gassmåling – nok oksygen, men hva med forurensningen?



Måler du 20,0% O<sub>2</sub> har du 0,9% (9000 ppm) av noe annet.

**Kan vi være sikre på at dette annet ikke er helsefarlig?**

# 11 døde, men hva med de som overlevde?

– Lærdom å trekke?

- Eksponering for brannrøyk og branngasser?
- Katastrofeoppfølging?
- Traumebehandling?
- Langtidsoppfølging?
- Kortvarig høy eksponering



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# Gulf Oil Spill

## Furious Growth and Cost Cuts Led To BP Accidents Past and Present

by Abraham Lustgarten  
ProPublica, Oct. 26, 11:32 a.m.

A ProPublica and PBS FRONTLINE investigation. "[The Spill](#)," a PBS FRONTLINE documentary drawn from this reporting aired Oct. 26. [Watch it here](#).

Jeanne Pascal turned on her TV April 21 to see a towering spindle of black smoke slithering into the sky from an oil platform on the oceanic expanse of the Gulf of Mexico. For hours she sat, transfixed on an overstuffed couch in her Seattle home, her feelings shifting from shock to anger.

Pascal, a career Environmental Protection Agency attorney only seven weeks into her



(AP Photo/Gerald Herbert)

## BP Claims Tracker

Total Damage Claims from Gulf Oil Spill Paid By BP

\$1,767,988,3

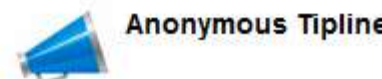
S



Have you filed a BP  
claim?  
Speak with a [ProPublica reporter](#).

[More Information](#)

[Get W](#)



If you work for BP or a contractor on a  
the Gulf, or anywhere else, we'd like to

<http://www.propublica.org/topic/gulf-oil-spill>

Denne siden er på engelsk [Vil du ha den oversatt?](#) [Oversett](#) [Nei takk](#) [Oversett aldri engelsk](#) [Alternativer](#)

National Institutes of Health · U.S. Department of Health and Human Services

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The National Institute of Environmental Health Sciences

# Your Environment. Your Health.

*The mission of the NIEHS is to reduce the burden of human illness and disability by understanding how the environment influences the development and progression of human disease.*



**News**

- Succimer Found Ineffective for Removing Mercury - October 22, 2010
- Five NIH Leaders Elected to the Institute of Medicine - October 18, 2010
- University of Louisville to Host Community Forum on Social and Environmental Determinants of Health - October 8, 2010

**Features**

- NIEHS Advances Predictive Genomics - NIEHS intramural researchers featured in latest issue of the NIH Catalyst
- NIH Factsheets - telling the stories of research discovery, current treatment status, and future expectations for the prevention and treatment of diseases and conditions affecting the nation's health. See specifically: Asthma; From Genes to Personalized Medicines; Gene Toxicity and Cancer; Genes, Behavior, the Environment, and Health; and Health Effects of Climate Change

**Events**

- United Nations Climate Change Conference: CO.NX Webcast of "Climate Change and Health" - Cancún, Mexico - November 29-December 10, 2010
- Meeting - November 30-December 1, 2010
- Work with Dr. Joel Scheraga - November 30, 2010



**Oil Spill Response**



**NTP**  
NTP Board of Scientific Counselors Live Webcast



**Recovery Act Successes**

<http://www.niehs.nih.gov/index.cfm>

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Climate Change &amp; Human Health

Global Alliance for Clean Cookstoves

Global Environmental Health

**Gulf Oil Spill Response Efforts**

Gulf Consortium

Gulf Study

National Children's Study

## Gulf Oil Spill Response Efforts

### Programs & Initiatives

- ▼ Research and Analysis on Health Effects
- ▼ Gulf Study Key Points
- ▼ Coordination with Institute of Medicine
- ▼ Worker Education and Training Efforts
- ▼ Informing Congress and Other Stakeholders
- ▼ NIEHS Newsletter Articles

Staff from throughout NIEHS are working closely with federal, state and local government partners, as well as community organizations, to prevent injuries, illnesses and exposure to hazardous substances, to train responders, to support research on the public health impact of the oil spill, and to develop and disseminate information.

### Research and Analysis on Health Effects

- NIEHS is leading an National Institutes of Health (NIH) long term study looking at the potential health effects of the oil spill in various responder populations. On June 15, NIH Director Francis Collins, M.D., Ph.D., announced an investment of \$10 million to support the NIEHS' launch of this important research. The [NIEHS Epidemiology Branch](#) is designing the study. NIEHS will work with other HHS agencies, federal partners, as well as local communities and universities to both assess and implement its research plan.
- On August 19, 2010, NIH hosted an interagency meeting with several U.S. Federal Government agencies to gain a fuller understanding of efforts to respond to potential health effects of the Deepwater Horizon (DWH) disaster, including HHS design of a longitudinal follow-up study of oil spill clean-up workers.
  - [Agenda - Interagency Meeting – Gulf Oil Spill Workers' Study](#)  (122KB)
  - [Meeting Summary - Interagency Meeting – Gulf Oil Spill Workers' Study](#)  (204KB)
  - Presentations
    - [CAPT Margaret M. Kitt, M.D., M.P.H. USPHS, Deputy Director for Program, Office of the Director, National Institute for Occupational Safety and Health, Centers for Disease Control and Prevention, Department of Health and Human Services](#)  (1.4MB)
    - [RADM Scott Deitchman, M.D., M.P.H., USPHS, Associate Director for Terrorism Preparedness & Emergency Response, National Center for Environmental Health, Agency for Toxic Substances and Disease Registry, Centers for Disease Control and Prevention, Department of Health and Human Services](#)  (511KB)
    - [Terry Adirim, M.D., M.P.H., Director, Office of Special Health Affairs, Health Resources and](#)

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- » [Applying Superfund expertise to the Gulf oil spill](#)
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- **NTP Board of Scientific Counselors Meeting** - November 30- December 1, 2010
- **What Climate Adaptation Means for Our Work with Dr. Joel Scheraga** - November 30, 2010

### New Grants

- **Deepwater Horizon Disaster Research Consortia: Health Impacts and Community Resiliency (U19)(RFA-ES-11-006)** - Application Due Date: January 21, 2011
- **Superfund Hazardous Substance Research and Training Program (P42)(RFA-ES-10-010)** - Application Due Date: April 15, 2011



### Oil Spill Response



NTP  
NTP Board  
of Scientific  
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Live Webcast



### Recovery Act Successes



## Occupational Safety & Health Administration

## We Can Help

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Workers

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### Keeping Workers Safe During Oil Spill Response and Cleanup Operations

[Oil Spill Home](#)

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[Chemical Exposure](#)

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If you have symptoms or questions, and want to report them to OSHA, contact 1-800-321-OSHA (6742) TTY: 877-889-5627

### OSHA's Efforts to Protect Workers

Every day OSHA has over 146 professionals protecting workers throughout the Gulf. From April 26th through October 1st, between 20-40 were assigned solely to the Oil Spill Response. OSHA personnel have been deployed to all staging areas in Louisiana, Mississippi, Alabama, and Florida. OSHA staff were on the ground and on boats to make sure BP was protecting cleanup workers from health and safety hazards.

OSHA worked as part of the coordinated federal response which included the U.S. Coast Guard and other government agencies that deal with health and the environment to evaluate BP's efforts and make sure BP put in place all of the precautions needed to protect workers from the hazards associated with cleanup work. When OSHA found problems or learned about them from workers, we immediately brought them to the attention of BP and monitored the situation until they were corrected. OSHA also raised its concerns throughout the Unified Command so they could be addressed across the entire response area. See [OSHA's Activity Fact Sheet](#) for more information.

**Exposure to Toxic Chemicals.** To determine whether or not workers are exposed to

[RestoreThe](#)  
[Official Fe](#)  
[Deepwater](#)  
[and Recov](#)

[CareerOneS](#)  
[Response si](#)  
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[for individua](#)  
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A-Z Index for All CDC Topics

## Workplace Safety & Health Topics



### Workplace Safety and Health Topics

#### ► Deepwater Horizon Response

Interim Guidance for Protecting Deepwater Horizon Response Workers and Volunteers

Medical Pre-Placement Evaluation

Chemical Exposure Assessment

Tips for Deepwater Horizon Response Workers

Respiratory Protection Recommendations

Summary of Potential Hazards

Key Safety and Health Topics

Protecting Workers and Volunteers Responding On-Shore to Hurricanes

Reducing Exposures while Working with

[NIOSH](#) > [Workplace Safety and Health Topics](#)

## DEEPWATER HORIZON RESPONSE Gulf of Mexico Oil Cleanup

### Updates

- NIOSH Ongoing Health Hazard Evaluation: Deepwater Horizon Response [Updated October 27](#)
- Voluntary Roster of Deepwater Horizon Response Workers [Updated October 14](#)

### NIOSH Efforts to Protect Oil Cleanup Workers

NIOSH is protecting oil cleanup workers with the following ongoing efforts:

- Partnering with the Occupational Safety and Health Administration (OSHA) and National Institute of Environmental Health Sciences (NIEHS) to provide other federal and state partners, BP, and workers with [guidance and educational materials](#) for protecting response workers.
- Conducting [health hazard evaluations](#) and surveillance of reported [illnesses](#) among workers involved in the Gulf response.
- Developing a voluntary roster of workers to obtain a record of those who have participated and a mechanism to contact



### On This Page

- [NIOSH Efforts to Protect Oil Cleanup Workers](#)

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# Lærdom fra andre katastrofer?

- Amoco Cadiz
- Exxon Valdez
- Piper Alpha
- Alexander Kielland
- Scandinavian Star
  - Norske hendelser (forskjellige oljeaksjoner på norskekysten)

# Amoco Cadiz



# Exxon Valdez



# Scandinavian Star





## The ProPublica Blog

# Health Effects After Exxon Valdez Went Unstudied

by [Marian Wang](#)  
ProPublica, June 30, 2010, 10:41 a.m.

[Comments](#) | [Republish](#) | [E-mail](#) | [Print](#)

In a report on Tuesday, McClatchy Newspapers pointed out that [neither industry nor the government](#) seems to have studied the health of Exxon Valdez cleanup workers after the 1989 spill.

Since oil started pouring from BP's well into the Gulf of Mexico, there have been promises all around: promises from oil executives "to learn new lessons," promises from the EPA to [remedy the dearth of science](#) about dispersants -- promises addressing the same concerns that could have been studied decades ago after spills like Exxon's.



Tugboats tow the Exxon Valdez in this April 5, 1989, file photo (Chris Wilkins Getty Images/AFP)

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[Buzz up!](#)

Here's what Exxon told McClatchy:

Exxon has consistently maintained that there's no evidence spill workers experienced any adverse health effects as a result of the cleanup. Spokeswoman Cynthia

### Latest Posts on this Topic

[Read Gulf Spill Paymaster's Just-Released Protocol for Final Claims](#)

[Read Justice Dept.'s Letter Criticizing Gulf Spill Czar's Final Claims Guidelines](#)

[Read the Latest Reports on Gulf Spill, Slamming Industry and Regulators](#)

[BP Probation Officer Asks Judge to Revoke Probation, Citing 'Criminal Negligence'](#)

[Some Gulf Spill Claimants Waiting for Months: Feinberg Blames Tricky Policy Decisions](#)



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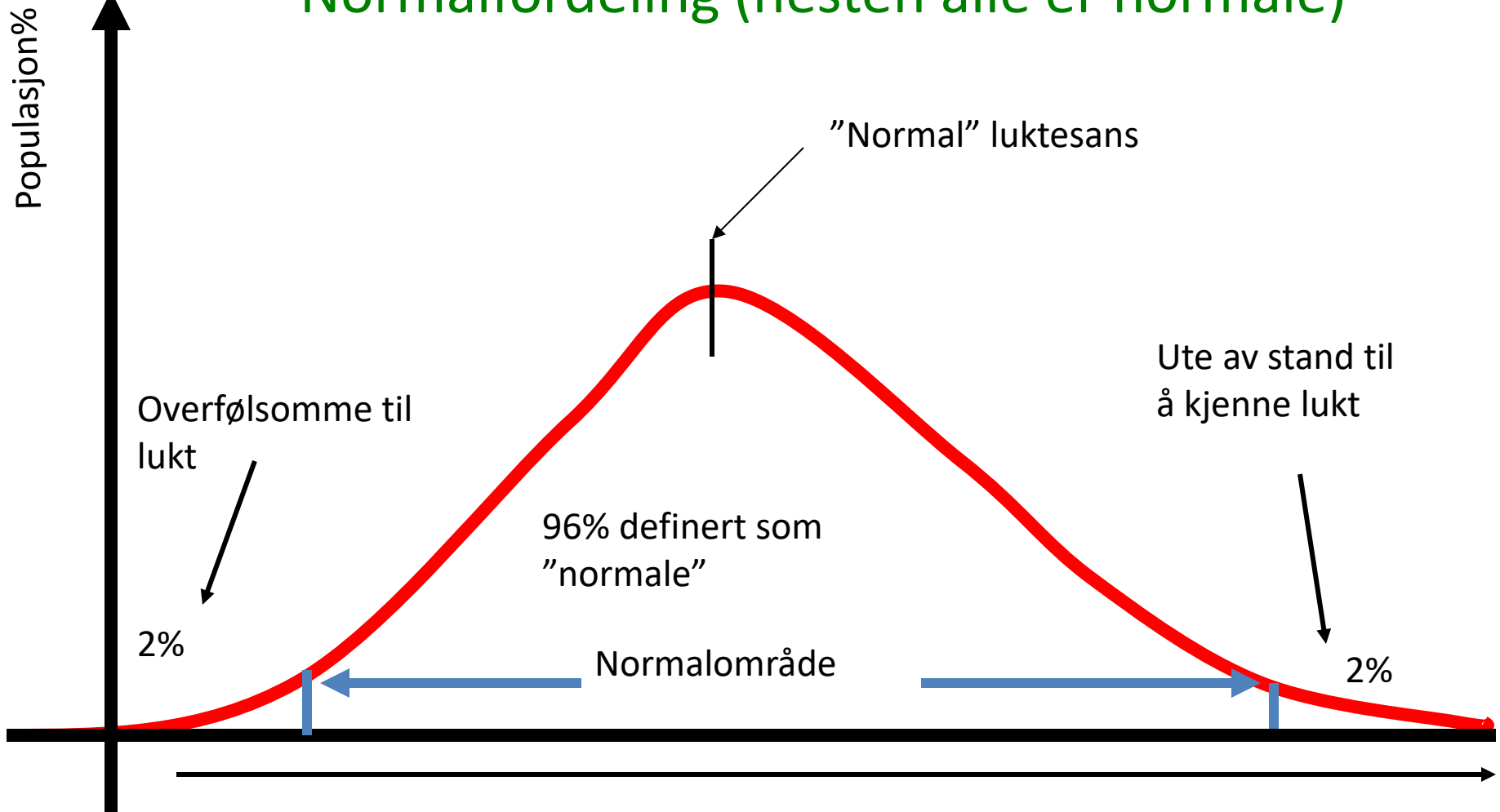
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# Luktesansen

# Normalfordeling (nesten alle er normale)



# Eksempler på luktdata

Kjemikalie (Adm.norm ppm)	Nedre grense	Øvre grense	Geometrisk middelverdi
Diklormetan (15)	1,2	440	160 d
Styren (25)	0,017	1,9	0,14 d
Hydrogensulfid (H <sub>2</sub> S) 10	0,001	0,13	0,0094 d
<b>Xylen (25)</b>	<b>0,06</b>	<b>40</b>	<b>20d</b>
Saltsyre (5)	0,256	10,1	Ikke godkjent
<b><u>Maursyre (5)</u></b>	<b>1,6</b>	<b>340</b>	<b>Ikke godkjent</b>
<b>Toluuen (25)</b>	<b>0,16</b>	<b>37</b>	<b>1,6</b>
Ammoniakk (25)	0,04	53	17 d
Aceton (125)	3,6	653	62 d
Toluendiisocyanat TDI (0,005ppm)			0,2-0,4*
<b>Benzen (1)</b>	<b>34</b>	<b>119</b>	<b>61 d</b>

Odor Thresholds for Chemicals with Established Occupational Health Standards. American Industrial Hygiene Association, 1995. ISBN 0-932627-34-X

\*<http://www.bASF.com/businesses/polymers/urethanes/pdfs/chemicals/Other/2000tdihandbook.pdf>

# Lukttrøtthet (odor fatigue)

**3 minutter i lukten fører til at  
en persons oppfatning av lukt  
redusere med omkring 75%**

# Kortvarig høy eksponering

kan gi varig skade

# Vurdering av helserisiko ved kortvarig høy eksponering

- National Institute of Occupational Safety and Health (NIOSH) har utviklet en parameter (IDLH) til bruk ved risikovurdering av akutt kjemisk eksponering.
- Immediately Dangerous to Life or Health (IDLH): Acute respiratory exposure that poses an immediate threat of loss of life, immediate or delayed irreversible adverse effects on health, or acute eye exposure that would prevent escape from a hazardous atmosphere. *NIOSH Definition*
- Immediately Dangerous to Life or Health (IDLH): An atmosphere that poses an immediate threat to life, would cause irreversible adverse health effects, or would impair an individual's ability to escape from a dangerous atmosphere. *OSHA Definition*

▪ <http://www.cdc.gov/niosh/idlh/intridl4.html>

# Øyeblikkelig fare for liv og helse

Bruk av

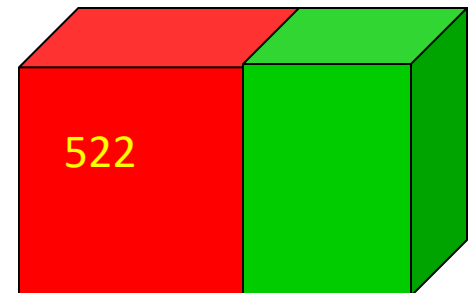
Immediately Dangerous to Life and Health (IDLH)

I opphold i soner hvor det kan oppstå IDLH nivåer, er kun maksimal beskyttelse tilstrekkelig (friskluftsutstyr med overtrykk).

- <http://www.cdc.gov/niosh/idlh/intridl4.html>

Hvor store fortynningsvolum til IDLH (1 kg toluen)?

- IDLH for toluen er 500 ppm
- $500 \text{ ppm} \times 3,83 = 1915 \text{ mg}$
- $1000000 \text{ mg} / 1915 \text{ mg/m}^3 = 522 \text{ m}^3$

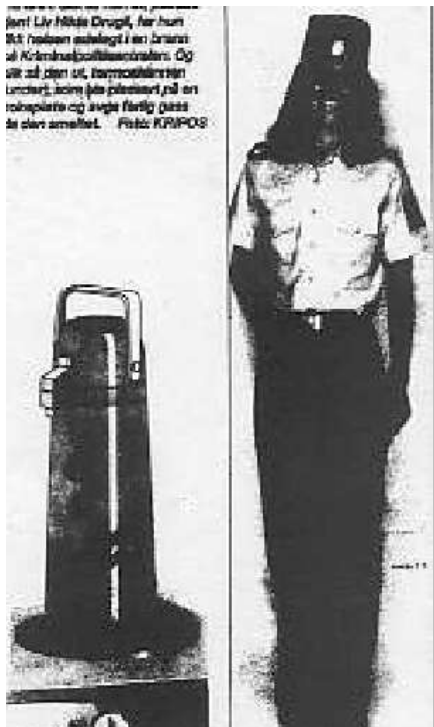


# Brann kan betraktes som ukontrollerte kjemikalieutslipp

- Den kjemiske sammensetningen av røyk og gass er avhengig av det som brenner.
- Kjemiske forbindelser fra termisk dekomponering av polymere materialer - sannsynligvis en av de største helsetruslene i arbeidsmiljøet



# Kortvarig høy eksponering kan gi varig skade



**Får 1,7 millioner i erstatning etter røykforgiftning**

– En stor lettelse, sier tidligere Kripobetjenten Liv Hilde Drugli. Staten må betale henne 1,7 millioner i erstatning etter at hun ble myrgiftet på jobben.

**KARIN BOHM-PEDERSEN**

Oslo byrett har også pålagt staten å dekke deler av Druglis sakomkostninger med 117 000 kroner. Byrettsdommer Letiv Robberstad minnerer både arbeidsgiveren, Kripo, og staten om at det er gjort allt for å få sikret livet om det er sammenheng mellom brannen for åtte år siden og de alvorlige helseplagene Liv Hilde Drugli forteller.

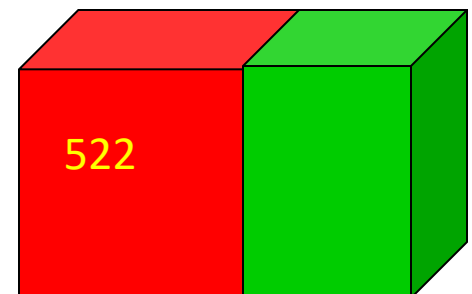
**MÅNT FREMTID: Liv Hilde Drugli**

Foto: KATE M. RANSEN

- Brannrøyk og branngass
- Kortvarig høy eksponering for kjemikalier
  - Maling, sveising, kjemikalieuhelluhell, søl, hudkontakt, ulykker..... unormale driftsforhold, feil verneutstyr

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## Sammenlikning mellom IDLH, Adm.norm, UEL og LEL

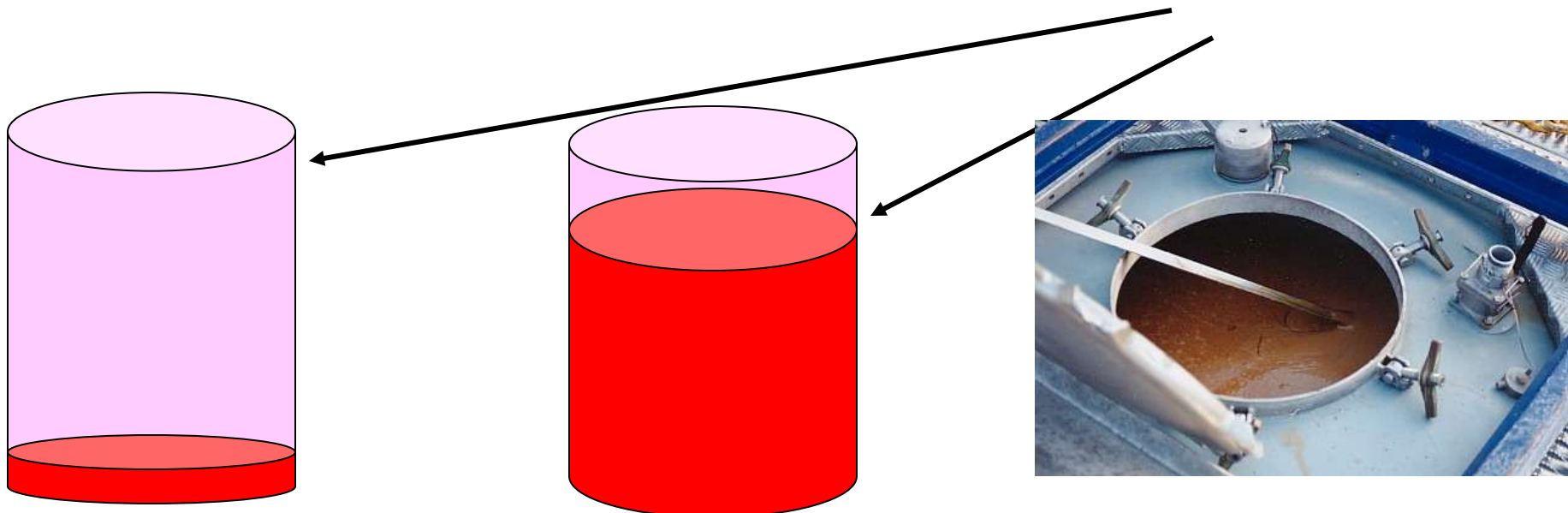
Immediately Dangerous to Life And Health (IDLH) ppm	Administrativ norm ppm	Eksplosjonsgrenser UEL/LEL Vol%
<p><b>Benzen TOLUEN</b></p> <p>Metanol <u>Xylen 900 ppm</u></p> <p>Hydgensulfid (100)</p> <p>Hydrogencyanid (50) Hydrogenklorid (50)</p> <p><b><u>MAURSYRE (30)</u></b></p> <p>Nitrogendioksid (20) Formaldehyd (20) Ozon (5)</p> <p>Metylisocyanat (3) Toluendiisocyanat (2,5) Fosgen (2)</p>	<p>Metanol (100 ppm) H <u>Xylen (25 ppm) H</u></p> <p>Karbonmonoksid (25 ppm) Ammoniakk (25 ppm) H<sub>2</sub>S (10 ppm) T</p> <p>Saltsyre (5 ppm) T <b><u>Maursyre (5 ppm)</u></b></p> <p>Blåsyre (5 ppm) HT</p> <p>Benzen (1 ppm) K2 Hydrogenfluorid (0,8 ppm) Nitrogendioksid (0,6 ppm) Ozon (0,1 ppm)</p> <p>Fosgen (0,05 ppm) T Isocyanater (0,005 ppm) A</p>	<p>Karbonmonoksid (74 UEL) Metanol (36 UEL)</p> <p>Metan (15,0 UEL) Karbonmonoksid (12,5 LEL)</p> <p>Propan (9,5 UEL) Benzen (7,9 UEL) Xylen (7,0 UEL) Metanol (6,0 LEL)</p> <p>Metan (5,0 LEL) Propan (2,1 LEL) Benzen (1,3 LEL)</p> <p><b><u>Xylen (1,0% - LEL)</u></b></p>

# 1300 regelen

Enkel tommelfingerregel for bruk av damptrykk til å finne konsentrasjon over en væskeflate

Toluen har et damptrykk på 20 mmHg. Hvor stor vil toluenkonsentrasjonen bli i ppm inne i en tank?

**Eksempel:  $20 \text{ mmHg} \times 1300 = 26000 \text{ ppm}$**



# Håndtering av kjemisk eksponering

- Hva trenger vi av måleutstyr?
- Hvilket verneutstyr er nødvendig?
- Hvordan håndtere hudeeksponering?
- Hvor kan vi hente kunnskap?
- Hva slags erfaring kan være nyttig fra andre katastrofer?

SAFE og Norsk Flygerforbunds konferanse

"Åpent lende".

Hotel Residence, Sandnes 6. - 7. og 8. mai 2008

Del 1 "Kjemisk helsefare – eksponering og tiltak"

Del 2 "To sider av samme sak – turbin- og hydraulikkoljer  
innen luftfart og petroleumsindustri"



Presentasjonene kan lasten ned her: <http://safe.no/index.cfm?id=305217>



# SAFE HMS konferansen 5. – 6. mai 2009



## Hvor går grensen?

En konferanse om helse og sikkerhet ved skiftarbeid,  
arbeidsbelastning, arbeidstid og arbeidsmiljøeksponering.

Presentasjonene kan lastes ned her; <http://safe.no/index.cfm?id=305016>



Bilder og lenker til presentasjonene



**NORSK FLYGERFORBUND**  
- Norwegian Airline Pilots Association -

Konferansen

# FARLIG FREKVENS

Om støy og vibrasjon i arbeidsmiljøet

Sandnes, Hotel Residence 5. og 6. mai 2010

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