TOXIC TRESPASS

Addressing health concerns from Oil-Chemical exposures

Trainer’s Manual

a collaborative project with

Achieving Community Tasks Successfully (Pleasantville, TX)
Arkansas Environmental Justice Network (Conway, AR)
Mobile Environmental Justice Action Coalition
NAACP Mobile County Branch #5044
Sierra Club Delta Chapter, Acadian Group (Lafayette, LA)
South Bay Communities Alliance (Coden, AL)
Steps Coalition (Biloxi, MS)
Texas Environmental Justice Advocacy Services (Manchester, TX)

and

ALERT, a project of Earth Island Institute (Berkeley, CA)

Work made possible by Compassion and Love
with occasional gifts from those able to pay it forward

November 2016
Introducing Our Team

Most of our team members live in or near fence-line communities in one of the largest petrochemical producing regions in North America. Some have lived in communities directly harmed by large Oil-Chemical disasters; others are at risk of Oil-Chemical exposures from daily industrial activities and too-frequent disasters.

We have first-hand experience – earned expertise – dealing with illnesses from exposures to Oil-Chemical pollutants and consequences of laws that protect corporate profits over human health and our environment. Several team members have advanced degrees and have worked in health fields.

We wanted to design a program to help our community residents understand the connection between environmental health and human health. We wanted to work with people with academic training in health fields to ensure that their information would be accessible to our youth and community residents. We wanted a peer-led process to build confidence and social skills, a process that would engage people in the community-level work that drives social change. We wanted our program to nurture trust and relationships, and build capacity to sustain this long-term work.

We developed the Toxic Trespass Training Program, because chronic diseases from exposures to environmental pollutants are preventable – and we wanted to prevent the chronic diseases that plague our community residents. We want to reduce toxic exposures in our homes, workplaces, schools, and communities.

We believe that once community members understand the health impacts from Oil-Chemical exposures, and are trained to use scientific information, people will work together in a community-driven process to identify solutions and take actions to improve their own health and wellbeing.

It is going to take a lot of us, working together, to reduce dangerous pollutants in our environment and chronic diseases that often result from exposures to these pollutants because these are societal issues – deciding who pollutes, who is polluted, and who regulates and enforces policies designed to protect human health and our environment.

Our program addresses these questions. What are these toxic pollutants? How do toxic pollutants get into our environment? What are the health effects of exposures to Oil-Chemical pollutants and how do we recognize symptoms of exposure? How do we reduce exposures to these toxic pollutants? If we are already sick with chronic illnesses or disease, how do we find medical doctors to properly diagnose and treat chemical illnesses?

We designed our training program to be shared in homes, schools, workplaces, and at community workshops. We made the content easy to understand and the process engaging. We hope you agree – and will be inspired to start a Toxic Trespass Training Program in your community!

~ The Toxic Trespass Team
# The Toxic Trespass Team

<table>
<thead>
<tr>
<th>State</th>
<th>Team Members</th>
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| **Arkansas** | Emily L. Harris, MPH  
ALERT Public Health Educator  
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| **Mississippi** | Daniel Le, MS  
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ACTS, Achieving Community Tasks Successfully  
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| **Arkansas** | Lizzetta McConnell & Karla Johnson  
NAACP-Mobile County Branch #5044  
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Mobile Environmental Justice Action Coalition  
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| **Mississippi** | Monique Verdin  
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Codes for Trainer’s Manual & Slides

Manual codes
- Telling participants: Info to read or paraphrase in your own words
- Asking participants: Question used to engage participants in dialogue
- Subpoints of paragraph whether telling or asking participants
- Subpoints within a sentence

<CLICK> Start animation with arrow down on keyboard

Slide Codes
- Circle with number in top right corner: Slide number for reference to Trainer’s Manual
- In top left corner: Indicates Community Story or test scenario

Considerations for Translators
- Prepare translators
  - Note definition section of Trainer’s Manual to prepare translators for unusual words
  - Invite translators to a practice session to familiarize them with all the material
- During event, announce:
  - Simultaneous translation is occurring so there will be audible talking
  - Every 20 minutes we will stop and be silent for one minute for translators to rest

Notes for Trainers

Preparing for event
- PREP SLIDES
  - Imbed movie files in slides 3, 15 & 25
  - Fill in contact info for local trainers on slide 26
- PRACTICE entire presentation with slides and handouts!
  - Use dramatic speaking, like a book reader, to help listeners stay attentive.
  - Practice timing of animation; make sure movie files work with sound.
  - Practice introducing handouts: Learning Guide with slide 5; QEESI with slide 19.
- COPY material
  - 1 copy of Learning Guide, QEESI, Pre-Evaluation Form & Evaluation Form per person, plus 10 extra sets
  - 5 extra copies of Trainer’s Manual for prospective trainers
- PLAN AHEAD: Assign duties to volunteers and trainers for event
  - Greeter: Ensures participants, including latecomers: Sign in • Receive a Learning Guide and QEESI • Fill out & turn in Pre-Evaluation Form before event starts • Complete & turn in Evaluation Form before leaving
- **Time-keeper:** Announces start and end of event • announces start and any breaks, including 5-minute warning before break ends to ensure people are ready to start again on time • calls for 1-minute of silence every 20 minutes for translators
- **Snack duty:** Ensures lunch or snacks are ready before breaks; cleans prep and serve areas
- **Presenter:** Sets up and takes down projector and computer; tests sound system

  - **1-day event:** Decide how to use 40-MINUTE BREAK (included in 4-hour workshop). Choices are one 40-minute break for lunch after slide 14 or two 20-minute breaks.

**Special instructions for 2-day events (two 2-hour sessions instead of one 4-hour session)**

  - **FIRST session**
    - Pre-Evaluation Form: People fill out Part 1 ONLY.
    - Presenter: End with slide 14, followed by informal 20-minute Talking Circle.
    - 10 minutes before end of event: People fill out Evaluation Form Part 1 again and second side. Check forms when turned in to make sure they are filled out correctly.

  - **SECOND session**
    - Pre-Evaluation Form: People fill out Part 2 ONLY.
    - If there are people who did not attend Part 1, do a 20-minute Review Session with slides 5, 9, 10 & 11. GUIDE open discussion with people who attended Part 1 to help explain the slides.
    - If review is not needed, end with 20-minute Talking Circle like in first session.
    - Presenter: Start with slide 15. Stop 10 minutes before end for people fill out Evaluation Form Part 2 again and second side. Check forms when turned in to make sure they are filled out correctly.

**Day of event**

- Arrive at least 1 hour before program starts to set up, test sound, and talk with people who arrive early.
- Presenter will need: water or tea to ease throat and copy of ALL handouts to refer to during talk.
- End program 30 minutes before the time to leave the building to allow for cleanup.

**During event**

- Managing conversations during presentation
  - Repeat questions so everyone can hear them.
  - Jumps: If or when a person “jumps” to content covered later in presentation: 1) acknowledge information & say info will be covered later; and 2) when you cover the material later, remind people that so-and-so brought this point up earlier (to validate person).
  - Derailing conversations or questions: Remind speaker of point of slide and redirect conversation to this point; invite people to share personal stories during lunch.
  - Use rain barrel analogy to drive home points or answers to questions.
  - Questions that trainers can’t answer: It’s okay to say, “I don’t know but let’s find out.” Trainers should write down these questions to discuss with the Toxic Trespass Team. Local trainers should communicate answers to workshop participants.
- Interactive exercises
- Use with 20 or more people. For less than 20 people, guide open discussion instead of exercises.
- Start and STOP everyone at same time to reduce side conversations.
- Remind people: • LISTEN to each other • Speak loudly so everyone hears • Speak one at a time.

After event
- Immediately after event, spend 5 minutes with team to share insights from event and evaluation forms.
- Scan Pre-Evaluation and both sides of Evaluation form; send digital copies of to ALERT director.

Trainer Debriefing Notes & Reflections
Welcome everyone. Thank them for coming to workshop. Introduce trainers and translators.

Translation
- Simultaneous translation is occurring so there will be audible talking
- Every 20 minutes we will stop and be silent for one minute for translators to rest

Housekeeping
- Note location of restrooms. Breaks: 40 minutes for lunch (or two 20-minute breaks)
- Announce time when event ends & when we need to be out of room or building.
- Sound: demonstrate call for quiet or return from breaks to keep on track.
- Collect Pre-Evaluation forms! Greeter makes sure that latecomers also fill out forms.
  ➤ Does everyone have a Learning Guide and QEESI? Handout more if needed.

Let’s get started! Toxic Trespass is a teaching tool, created with and for people living in fence-line communities.

➤ Can someone explain what a fence-line community is? (Summarize definition using participants’ words.)
  e.g., a fence-line community is a neighborhood that is immediately adjacent to a company and is directly affected by the Oil-Chemical emissions, odors, noise, traffic, parking, and operations of the company
The Toxic Trespass Training Program is a workshop series to share information and skills that people can use to better protect their health and community from Oil-Chemical exposures. Programs are designed as building blocks that lead to creating and doing action plans. The five programs in this series include:

- **Toxic Trespass**: Addressing health concerns from Oil-Chemical exposures;
- **Community SWOT Analysis**: Creating a foundation to meet needs and take action;
- **Citizen-Science**: Assessing community health needs by mapping pollutant sources & analyzing demographic data;
- **Community Health Improvement Plan**: Addressing public health and worker safety during Oil-Chemical activities and disasters; and
- **Community Action Plan**: Reducing exposures to Oil-Chemical pollutants in homes, workplaces, schools, and communities.

This first training uses stories from across the United States and Canada to illustrate the common health threat posed by Oil-Chemical exposures. The other trainings will “get local” with maps, monitoring programs, and strengthening policies and planning to protect human health from Oil Chemical exposures.
3 - Why is this training important? Listen …

- We’re going to watch a film about health effects from the 2010 Enbridge tar sands Oil-Chemical disaster in Michigan.

INSTRUCTIONS
- First, warn people: Some images in this film are disturbing, especially for children!
- <CLICK> to view film
- **After** film, ask for show of hands: How many of you are aware of what happened in Michigan? (This happened after the BP disaster, so media largely missed it.)
- Who has experienced similar symptoms after Oil-Chemical spills or activities?

Enbridge spilled over one million gallons of tar sands oil and dangerous chemicals into Talmidge Creek in Michigan. Pollutants flowed into Battle Creek and the Kalamazoo River. Thirty-five miles of river were closed. County health officials asked 30 to 50 households to evacuate, and advised 100 households not to drink their water. Health care providers conducted four community surveys along impacted waterways. State health officials reported providers found nearly 60 percent of 550 individuals surveyed had adverse health effects. Prominent symptoms were headache, nausea, and respiratory issues. Spill cleanup took over four years. No one received compensation for health issues.

- This story **repeats** with every oil or chemical spill – and it **repeats daily in fence-line communities**. Fence-line communities are like slow moving Oil-Chemical spills.
- Oil-Chemical exposures happen without most people even knowing they are happening and certainly without people’s consent. This is called **Toxic Trespass**. It stops when enough people are aware of the problem and choose to act.
4 - Toxic Trespass ~ Objectives

- In this training, we will learn to:
  - <CLICK> Identify types of Oil-Chemical hazards in the environment and explain how exposures occur
  - <CLICK> Explain how these exposures could affect health
  - <CLICK> Recognize symptoms related to Oil-Chemical exposures
  - <CLICK> Identify ways to reduce Oil-Chemical exposures in your environment
  - <CLICK> Find a qualified Health Care Provider to properly diagnosis and treat Oil-Chemical illnesses

Does everyone have a Learning Guide? It summarizes the key points in this workshop and we will refer to it as we go along.
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5 - Types of environmental health hazards

- Toxic Trespass focuses on Oil-Chemical pollutants. However, we need to be aware of other types of environmental health hazards that might also influence our bodies' abilities to deal with Oil-Chemical pollutants.

- So let's look at common environmental health hazards. <CLICK>

- Oil-Chemical industrial pollution is now considered our greatest health hazard. Worldwide, it is a bigger problem than malaria or tuberculosis. In industrialized areas like the Houston Ship Channel, some health hazards are:
  - oil volatiles (VOCs, Volatile Organic Compounds) evaporate quickly like gasoline fumes; e.g., one VOC in oil is benzene, a cancer-causing substance also found in cigarettes
  - oil particulates (PAHs, Polycyclic Aromatic Hydrocarbons) are part of crude oil, tar sands oil, coal, refined fuels; PAHs also formed during incomplete combustion of oil and oil products; e.g., “soot” from diesel trucks; PAHs also are concentrated in petcoke, a toxic waste from oil refining processes
  - chemicals – over 85,000 industrial chemicals available for use; of these EPA tests only for a very small percentage for safety. <CLICK>

INSTRUCTIONS: Use photos to help participants identify health hazards

  <CLICK> What do you see? Electro-Magnetic Radiation is a common health hazard.

  - clock radios, cell phones emit radio waves. (Some countries limit cell phone use by young children because of health dangers.)
  - Cell towers, hybrid and electric cars emit microwaves. (Some states have set-back requirements from schools and other human dwellings. There are also products for hybrid and electric cars, like there are for cell phones, to shield people from the radiation. See Resource section of the Learning Guide.)
NOT SHOWN: • more invisible things are flying through the air • thermal imagery emits infrared radiation • sun emits ultraviolet radiation (exposure is sun burn!)
- Medical and dental x-ray imaging emits x-rays.
- Nuclear power uses minerals like uranium with naturally-occurring radioactive material (NORM). Some oil is also naturally radioactive. This is why old oil pipelines should not be used in playgrounds!

Why is this lady sneezing? (Pollen is triggering allergic response) Ask:
- What are some other types of common biological health hazards?
- Common colds or flu are caused by what? (bacteria and viruses)
- Flooding of a home causes what to grow? (mold and mildew)
- On a windy day, what blows into eyes and is irritating? (dust – irritant to lungs, too!)

During natural disasters like hurricanes • floods • fires • earthquakes and man-made disasters like oil or chemical spills • nuclear meltdowns • or acts of terrorism, environmental health hazards are a mixture of Oil-Chemical pollutants • biological toxins • and particulates from dust and fires.

In addition there is mental health trauma (PTSD or Post Traumatic Stress Disorder) from the disaster, the disaster response, and any claims process or litigation.

See the Resource section of your Learning Guide for more information about these environmental health hazards.

INTRODUCE LEARNING GUIDE – Hold it up!
- Refer everyone to page 22 of their Learning Guide for more information about the environmental health hazards on slide 5.
- Explain: Resources are provided by slide number (in upper right corner of slide) for interested persons.
6 - Why “Oil-Chemical” pollutants?

- There is a reason we say “Oil-Chemical” pollutants. It is a first step towards changing people’s understanding that oil is toxic and oil exposures can harm human health.

- Here is the problem. **Oil** is defined in law in the Clean Water Act of 1972. It includes crude oil and its parts like the VOC gases, oil particulates, sludge, and fuel oils.

- **Pollutant** means any health hazard except oil that, may cause death, disease or infection, behavioral abnormalities, cancer, genetic mutation, endocrine disruption, reproductive problems and other physical problems in exposed organisms and their offspring including humans.

- Since these laws were created over 35–45 years ago, scientists have found that crude oil and many of its parts–like oil volatiles (fumes) and oil particulates–have the same effects as other hazardous substances and pollutants.

- The legal definitions have not been updated to reflect the new science. This means two things:
  - Oil is **not recognized in law** as a health hazard – a pollutant – when it really is; and
  - Our **laws don’t protect us from harm** caused by Oil pollutants. Our air quality standards, water quality standards, worker safety standards, public health standards do not protect people and wildlife from harm caused by oil.

- People are getting sick BELOW the levels thought to be safe for exposure. The levels need to be LOWER to be more protective.
The STORY in this photo <CLICK> is about how Alaska fishermen worked together to change scientists’ understanding of oil toxicity.

After the *Exxon Valdez* oil spill in 1989, government scientists and Exxon told fishing communities in Prince William Sound that oil would only have short-term harm to their fisheries. Four years later in 1993, the pink salmon and herring populations collapsed in the sound. Fishermen believed there was harm to young fish born in 1989 and reproductive harm to adult fish that had survived the oil spill. Commercial fishermen blockaded oil tanker traffic coming into the Port Valdez tanker terminal until President Clinton met their demands: No fines for civil disobedience and long-term field studies to find the cause of the fish collapses.

<CLICK> Over the next ten years, scientists learned that exposure to very low levels of oil could harm fish and other wildlife and lead to population collapse. These levels are 1,000 times lower than what laws consider “safe enough.” (Specifically, harm occurs at 1 - 20 parts per billion PAHs.) Fishermen were not fined for civil disobedience.

- <CLICK> So – changing these laws starts with us calling oil a pollutant like other chemicals – and then collecting evidence of harm as we’ll learn to do in other trainings in this series.
7 - Where do Oil-Chemical pollutants go?

- Where do pollutants go once they are released?
  - into our • air • water • land • food
  - also into • homes or buildings • products • all living beings including humans
- Let’s look at these photos for sources of pollutants or other clues that might indicate where pollutants go when released.

INSTRUCTIONS: Guide an open group discussion, using photos and questions to prompt answers.

Photo top left <CLICK>
- Do you see a source of AIR pollution in this photo? (Hint: center of photo)
  - <CLICK> Flare or vent stacks often show release into the air.
- Now look above the flare: Do you see another source of pollution? (Power lines might be hard to see)
  - <CLICK> Power lines show Electro-Magnetic Radiation release into the air.
- Does Electro-Magnetic Radiation spread the same way as Oil-Chemical pollutants?
  (No. Electro-Magnetic Radiation radiates outward 360 degrees from its source.)
- Are homes a barrier to Electro-Magnetic Radiation?
  (No. Electro-Magnetic Radiation penetrates walls and goes into homes. This is why many countries other than the United States restrict cell towers within 1,500 feet of buildings like schools.)
  - <CLICK>

Photo top right <CLICK>
- Do you see a source of AIR pollution in this photo?
- Smoke or vent stacks show release into the air
- <CLICK> Floating-roof tanks release oil volatiles or VOCs into AIR daily because the seals allow gases to escape, and the roofs have vent tubes to release excess pressure as gases to prevent fires and explosions.

- Once pollutants are released into the air, the pollutants may travel some distance from their source, but eventually they settle out and deposit onto what? (LAND or other surfaces) <CLICK>

**Photo bottom right** <CLICK>
- Where is this pesticide going in this photo? (FOOD, AIR and LAND)
- Might this release also contaminate the WATER? How? (runoff from land into water) <CLICK>

**Photo bottom middle** <CLICK>
- Has anyone seen the burning tap water from the film *Gaslands*? What does this indicate?
  - This well WATER was contaminated with chemicals and oil volatiles released during fracking activities. Oil volatiles vent or off-gas from the water into the AIR and will burn when lit. <CLICK>

**Photo bottom left** <CLICK>
- The sign clearly warns not to “swim, wade, or fish.”
  - This river WATER was contaminated by a chemical spill from the Temple-Inland paper mill in Bogalusa, Louisiana. The chemicals depleted oxygen levels, killing fish, shellfish, and turtles along 40 miles of river.
- Might this release also contaminate the AIR? How? (evaporation from water into air) <CLICK>

- Once Oil-Chemical pollutants are released into the environment, many are persistent – they are not easily broken down. So they to move through our air • water • land • and food. How exactly does this happen? Let’s look.
8 - Water cycle ... pollutants as hitch-hikers

Oil-Chemical pollutants act like hitchhikers, traveling with water molecules as part of the water cycle. The green Mr. Ick will show how this happens. For example, during the BP Deepwater Horizon spill,

- <CLICK> Oil and Chemical pollutants were released into the water.
- <CLICK> Pollutants were carried into the atmosphere when water evaporates from oceans, rivers, lakes, and even snowfields. When water molecules rise high enough, they cool and condense into clouds. During summer 2010, NASA scientists measured Oil-Chemical pollutants at levels high enough to cause harm to human health across the Gulf of Mexico region.
- <CLICK> Pollutants are carried over land in humidity, sea breezes, and clouds. They may be carried far inland – as far inland as the hurricanes go.
  ➤ How far is that? (300 to 500 miles)
- <CLICK> Pollutants come down with the rain.
- <CLICK> Pollutants drain into streams and eventually return to coastal seas or
- <CLICK> drain into ground water and aquifers.

- **Aerial transportation and deposition** of pollutants is how Oil-Chemical pollutants and other small material like dust and pollen can end up in regions far distant from their source.
- For example, ice cores have found Oil-Chemical pollutants, heavy metals, and even pollen and dust, in polar regions – thousands of miles away from where the pollutants were released.
- **Exposures occur after** Oil-Chemical pollutants are released into our environment.
Once released into the environment, there are four ways that Oil-Chemical pollutants are absorbed into the body:

- Breathing
- Skin contact
- Eating
- Drinking

These are called "exposure pathways" or "routes of exposure." Of these, inhalation is the most common pathway.

To identify routes of exposure in this photo, first look for a likely source of pollution. What do you see? Where is it going?

- Flare or vent stacks releasing into AIR
- Pollutants in the air settle onto what? (LAND and surfaces)

Now, what exposure pathways are happening in this photo? How are the pollutants getting into this child's body?

- **Inhalation** from the air
- **Skin contact** from pollutants in air and on furniture
Once Oil-Chemical pollutants are absorbed into our body, three things can happen. <CLICK>

1. Pollutants could be metabolized or broken down by special enzymes. However, a body’s ability to make these special enzymes matures fully in older children. Fetuses and babies do not have them. In adults, these enzymes will also attack other complex hydrocarbons in bodies like reproductive hormones! Our bodies do not have perfect ways to break down Oil-Chemical pollutants.

2. Pollutants could also be eliminated;

3. or stored in fat tissue or organs or even bone or bone marrow.

Pollutants that get stored in our bodies are like a ticking time bomb. They could cause problems anytime, even long after the exposure. For example, after strenuous exercise, like mowing the lawn or playing with the kids or grandkids, these pollutants could mobilize out of fat tissue back into blood to poison your system all over again. This is called a re-release.

Elimination pathways are through normal body functions:
- exhaling • sweating • peeing • pooping • throwing up • for women: menstruating • nursing • birthing – pollutants are transferred to baby through the umbilical cord!

Who is less able to eliminate pollutants from their bodies? Children? Or adults? Why?
10 - Oil-Chemical exposures and health effects

- Most of us, but especially people in fence-line communities, are exposed every day to Oil-Chemical pollutants.

- To consider health effects of toxic exposures, let's think of our body as a rain barrel that slowly fills up over our lifetime with Oil-Chemical pollutants.
  - First, we all start life with a load of Oil-Chemical pollutants in our bodies that came in through the umbilical cord. <CLICK> That first load is shown by this green pool in the rain barrel. Newborn babies might have up to 300 chemicals in their bodies, some at levels high enough to cause developmental and learning problems!
  - <CLICK> Once born, more Oil-Chemical pollutants enter our bodies through breathing, skin contact, drinking, and eating.
  - Then maybe one day, there is an Oil spill or a Chemical release in your neighborhood. <CLICK>. Your body is suddenly overwhelmed with Oil-Chemical pollutants. Your rain barrel fills up and overflows! You become sick.

- There are common symptoms for Oil-Chemical exposures, just like there are common symptoms for other health hazards. <CLICK> Your body expresses symptoms through several affected systems. <CLICK>

- For example, pollutants that are INHALED can affect the respiratory system. <CLICK> Some common symptoms are • cold and flu-like symptoms • worsening asthma or bronchitis

- Pollutants that are inhaled also affect the central nervous system. <CLICK> Common symptoms are • bad headaches • brain fog, memory loss, forgetfulness • dizziness and nausea • tingling feet and hands • blurry vision • even seizures or more frequent seizures – like what we saw and heard in the first film clip.
o Also pollutants that are inhaled also affect the **blood**. <CLICK>
Common symptoms are • ear and nose bleeds, bleeding hemorrhoids (HEM-uh-roids), and blood in the urine.

o Pollutants that are absorbed across the **skin** irritate the skin. <CLICK>
Some common symptoms are skin rashes and lesions.

o Pollutants also depress your **immune system** function and can affect your whole body. <CLICK>
Common symptoms are being sick or tired all of the time.

o **This list is not inclusive.**

➤ Would you go to a doctor or nurse for most of these symptoms? Why or why not?
(Except for seizures, most of these symptoms appear fairly “normal” or “non-life threatening.” So most people would try to self-treat or self-medicate first and see if they get better before seeking medical help.)

o Your body only has so many ways to warn of danger. Symptoms for Oil-Chemical exposures are identical to symptoms for • colds or flu • a bad headache • a bout of vertigo (dizziness) • heat stroke or heat exhaustion • food poisoning • or a skin rash. **This confuses many people – including doctors and other Health Care Professionals!**

o We developed our Learning Guide to help educate you and your care provider and will talk more about this later.
11 - Types of susceptible people

- These “rain-barrel” people represent types of people who are more AT-RISK from Oil-Chemical exposures than other people. These people are more SENSITIVE to Oil-Chemical exposures and more likely to get sick.

**INSTRUCTIONS:** Ask question, then *let participants identify rain-barrel people.*

- Do you recognize who each represents?
  - Worker
  - Child
  - Pregnant woman
  - Developing baby
  - Elderly person (with cane)

**INSTRUCTIONS:** Turn to a neighbor. Take turns. Each chooses a vulnerable person.

- Talk about why each of your choices is considered more at-risk to Oil-Chemical exposures. Work with the rain-barrel concept.
  - Why would your person’s rain-barrel fill more quickly than other people’s?
- Be ready to share your ideas in a few minutes.
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Susceptible people | Why are they at higher risk from Oil-Chemical exposures?
--- | ---
**Worker** | - exposed to lots of Oil-Chemicals so body may fill quickly  
- chronic exposures to Oil-Chemicals so body nearly full  
- protective standards outdated so at-risk of exposure to dangerous levels of Oil-Chemical pollutants

**Young child** | - smaller body weight so rain barrel fills up more quickly when in the same exposure as adults  
- breathe more rapidly than adults, so they get higher doses of pollutants for their body weight when in same exposure as adults  
- limited ability to eliminate Oil-Chemical pollutants  
- more likely to ingest pollutants by putting things in mouth

**Pregnant woman** | - body stressed from demands of pregnancy and is less able to handle pollutants  
- taking more pharmaceuticals

**Developing baby** | - defenseless against Oil-Chemical pollutants  
- tiny body so tiny amounts of pollutants could have big impact  
- body developing rapidly and many pollutants could interfere with normal development

**Elderly** | - body may be nearly full after lifetime of exposures  
- decreased ability to eliminate Oil-Chemical pollutants  
- more likely to have chronic health problems  
- likely taking more pharmaceutical drugs (Oil-Chemical products)

- Good work, everyone!
- There are more types of susceptible persons.
  - Do any of you know anyone who has or had cancer? <CLICK>
  - Or a chronic illness such as COPD or asthma? <CLICK>

- **People with chronic illnesses or pre-existing conditions** are more at-risk to exposure from pollutants because:
  - their bodies already weakened or worn out from dealing with being sick much of the time  
  - pollutants may trigger cancers or bring cancers out of remission  
  - pollutants may make pre-existing conditions worse like asthma, COPD, cardiovascular problems, blood disorders, seizures, and more

- **African Americans** are also more susceptible to pollutants because black people are more prone to cardiovascular problems and blood disorders that may be triggered or made worse by exposure to Oil-Chemical pollutants. *We suspect most people of color are more susceptible to pollutants, but the science – and the standards – have not caught up yet.*
12 - “Dose plus host makes the poison”

- What we are talking about is that “dose plus host makes the poison.” Simply put, some people are much more susceptible than others to Oil-Chemical pollutants.
- Think: Would you give a small child the same dose of cold medicine that you would take as an adult? Why or why not? (No, an adult dose of medicine would be too much for a small body.)
- In this photo, we see the vent or smoke stack is the source of Oil-Chemical pollutants, and we know this means pollutants will be in the air and on surfaces. Who might be at higher risk from exposure? Adults? Or Children? Why?
  - Kids have smaller bodies, they breathe faster normally, and they breathe even faster when playing.
  - Kids are getting a higher dose per body weight, so are more at-risk of harmful effects than most adults.
- People who have a repeat exposure to the same pollutants often become more sensitive to subsequent exposures. Their bodies become intolerant and over-react to warn of the danger. In a hypersensitive reaction, symptoms are exaggerated. This is called multiple chemical sensitivity or TILT for Toxicant-Induced Loss of Tolerance.
- TILT is a two-step process. First, an at-risk, susceptible individual gets sick after a toxic exposure or exposures. Then, instead of recovering, the neurological and immune systems remain damaged, and the individual fails to get well. The person begins to lose tolerance to a wide range of chemicals common in everyday life. Once you become intolerant, you are never “whole” in the same way again.
- How many of you notice that in soap aisle at the grocery store eyes, nose, or throat irritation? That’s your body warning you of danger.
First, could someone explain what “environmental justice” is? (the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to development, implementation, and enforcement of environmental laws, regulations, and policies)

How might income inequity influence a person’s susceptibility to Oil-Chemical exposures? (After discussion <CLICK> to reveal some answers.)

- Proximity to industry, traffic, hazardous waste sites, landfills, etc., increases health risks.
- Income influences political power and access to decision-makers who can address your concerns.
- Access to health care and nutritional food decreases health risk.
- Access to a good education decreases health risk, as people understand the connection between health and other factors like nutrition, health care, and environmental health hazards.

What are Sacrifice Zones? Who lives in them?

- Sacrifice zones are areas that have been harmed by pollution or physical damage to the environment and by economic disinvestment.
- These areas usually have a high number of people of color and/or low income.

<CLICK> Where you live matters! In the United States, the main indicator of a person’s health is their zip code! However, even within zip codes, there are often Environmental Justice issues.
Let’s take a few minutes to use what we’ve just learned. We’re going to listen to a STORY shown in these photos. Listen for clues about Oil-Chemical exposures and unsafe practices. After the STORY, let’s work through some questions together.

In 2013, an ExxonMobil pipeline ruptured in Mayflower, Arkansas, spilling over 210,000 gallons of “dilbit” into a wetlands and neighborhood. Dilbit is mixture of tar sands oil mixed with dangerous chemical diluents used to thin the thick oil. The Oil-Chemical mixture flowed down a street and into storm drains before it was contained.

Twenty-two homes were evacuated along the street-front that was oiled. Neighbors on adjacent blocks and nearby also complained of the “horrible smell” but were not evacuated. Many of the neighbors became sick with cold and flu-like symptoms, bad headaches, and nausea. The same week as the spill, several children at the nearby Mayflower Elementary School became sick and threw up. EPA and state officials said air quality levels presented “no risk” to people in the neighborhood or at the school, based on federal air quality standards.

Three years later, a park has replaced 3 homes that were destroyed, because of oil under their foundations. Many of the other 60 homes in the Northwoods subdivision have been purchased by Exxon, remain vacant, or are up for sale. After hard rains, water pools in the grass: The water still has an oily sheen, and the air has a foul smell.

Where did the oil go?
- air • wetlands • stormwater • nearby waterbodies because stormwater is not treated
Why should neighbors on adjacent blocks have been evacuated?
- because they also complained of smell and got sick; they were not safe from exposures

Why might children at the elementary school have become sick but not teachers?
- small, young children are more sensitive to pollutants than most adults
- teachers may not have lived in community and were not as susceptible as kids

Why did Exxon offer to purchase the 22 homes that were evacuated? Any ideas?
- Home structures and furnishings absorb Oil-Chemical pollutants from the environment and were a potential liability for Exxon. It was cheaper for Exxon to purchase homes than to pay for lifelong health care for people who lived in these homes.

There are several unsafe practices in this story. <CLICK> First, under very old maritime law, only people whose property was physically oiled were compensated for losses. This law still applies to oil spills on the water or on land, but does not include oil contaminants in the AIR that harm health.

Next, agencies can only take enforcement action if standards are exceeded. This means that the agencies cannot take action when people get sick during Oil-Chemical disaster, if people get sick below the levels currently accepted as "safe." What we need are "evidence-based standards," so that if people get sick during a disaster response, agencies can take action to get people out of harm's way.

Last, people have a right-to-know where and what is going through their neighborhoods. People in Kalamazoo had no idea there was a major oil pipeline so close to their homes and church.

Strengthening local and national policies to better protect people from Oil-Chemical exposures is one of the goals of the Toxic Trespass training series.
15 - Why is this important? Listen…

- We’re going to watch a 5-minute clip from the film, “The Rising,” about health exposures and health effects from the BP oil disaster and use of toxic, oil-based, chemical *dispersants*.
- The federal government currently allows oil companies to use dispersants in response efforts. Studies from the BP disaster have found that dispersants do more harm than good to people and wildlife. Listen to stories of people who live with the consequences of these government policies. <CLICK> View film
- After film, invite people to share their thoughts about the film clip.
- Dispersants are mostly oil-based, industrial solvents that are mixed with other chemicals and some surfactants. The Corexit dispersants used during the BP disaster response contain ingredients that are • neurotoxins • mutagens that cause tumors • carcinogens that cause cancer • endocrine disruptors that disrupt hormone function • teratogens (ter-at-e-jens) that disrupt the growth and development of babies in the womb • and that cause hemolysis (hee-muh-lie-sis) or rupture and death of red blood cells.
- The spiller is not held liable for damage to people or wildlife, because the federal government currently authorizes use of these toxic chemicals during spill response. There is a nationwide effort to ban toxic dispersants in spill response. (See resources: www.alertproject.org)
- This is extremely relevant nationwide, because the diluents used to thin tar sands oil for shipping, and the chemical fluids used in fracking activities to extract oil from shale rocks, are also oil-based industrial solvents very similar to dispersants. The same properties that allow these solvents to penetrate, thin, and dissolve oil also make it easier for them to move through cell walls, skin barriers and underlying skin layers, membranes that protect vital organs, and surfaces of eyes, nose, and mouths.
Temporary jobs = more at-risk

- Often in larger Oil-Chemical spill or releases, companies hire contract workers for temporary cleanup jobs. The work is dirty and dangerous.

- Here are STORIES are from two different places. Listen for CLUES why contract workers may be more at-risk than oil-company employees to Oil-Chemical exposures.

Several hundred people from the African American community of Benndale, Mississippi, hired on for beach cleanup during the 2010 BP Deepwater Horizon disaster response. Contract workers received no health screening for pre-existing conditions. Contract workers received only 4 hours of safety training instead of 40 hours required for hazardous waste cleanups. Contract workers were not well informed about Oil-Chemical hazards or symptoms of exposure. They were either not given respirators or told that using them would “be an act of job termination”. When contract workers became sick, they were diagnosed with “heat stress” for dizziness, “food poisoning” for nausea, “MRSA” (“mer-sa,” a bacterial infection) for skin lesions, or the “BP Syndrome” for non-specific cold and flu-like symptoms. When these contract workers returned home and washed job-site clothes, their families also became sick.

A similar story unfolded in Kalamazoo, Michigan, during the Enbridge tar sands Oil-Chemical disaster. Contract workers and the general public were told levels of Oil-Chemicals in the air did not exceed federal safety standards. However, EPA employees wore respirators when sampling air quality. Contract workers were not given respirators even for the most dangerous exposures – like wading in the river, close to the oil fumes!
INSTRUCTIONS: Guide open group discussion.

- What are some examples of why contract workers were more at-risk than employees?
  - no pre-screening for health issues: workers with pre-existing issues are more at risk
  - workers not well informed of job-related health hazards: workers unaware that their symptoms might have been from Oil-Chemical pollutants, not “colds and flu” viruses
  - no respirators for main exposure pathway: workers forced to risk health for job
  - standards are not protective: workers believed job-site was safe when it wasn’t
  - no follow up health care; lot of contract labor is transient workforce, so illness and injury data are not collected or there is no central database
  - <CLICK> to view answer box

- Who were the most susceptible people in these stories?
  - contract workers in general because of inadequate screening and training
  - Workers of Color in particular because of predisposition to illnesses that are triggered or worsened by Oil-Chemical exposures
  - family members who became sick from “take-home exposures;” i.e., pollutants that come home from job site with workers and contaminate indoor airspace

The REST OF THE STORY is that six years later, many of these contract workers and family members are still sick and unable to get treatment for work-related Oil-Chemical illnesses. The BP medical benefits settlement excludes compensation for people living more than one-half mile from the beaches. (Benndale is 150 miles inland.) There was no similar settlement for the Michigan contract workers.

- Has anyone ever heard of a cold or flu lasting 6 years? Or heat stress? Nausea? Skin rash caused by the MRSA-bacteria looks very different from lesions caused by chemicals. Follow up health care and monitoring for contract workers after initial diagnosis would likely show prevalent, work-related, Oil-Chemical illnesses among contract workers. This would create a huge liability for oil companies.
17 - Chronic and multiple exposures

Many Oil-Chemical pollutants are “endocrine disruptors.” The harm to health is not initially evident. It can take months or years to realize. This is because:

- Interfere with the body’s endocrine (hormone) system – these chemicals are called “gender benders,”
- Jam reproductive function,
- Cause birth defects and developmental disorders and
- Cause lots of other problems like neurological diseases • immune system problems and • cancerous tumors in both humans and wildlife

This STORY is about the “Houston” of Canada. It shows why long-term or chronic exposures to endocrine disruptors and multiple exposures to many different pollutants, at one time or over time, are so dangerous.

The Aamjiwnaang (AHM-ji-nung) band members of the Ojibwe (oh-JIB-way) Tribe have lived on the St. Clair River between Lake Huron and Lake Erie for over 6,000 years. Aamjiwnaang is both the Band’s name and a location. The city of Sarnia near the main population of Aamjinaang now hosts 40 percent of Canada’s petrochemical industry. There are 62 Oil-Chemical plants within 10 miles of the Aamjiwnaang Tribe.

Alarmed by increasing high numbers of illnesses, children with disabilities, and reproductive problems, the Band’s Health and Environment Committee conducted a health survey and body-mapping project in 2004. Participants described health issues that were recorded with different color dots near affected body organs. Trouble concentrating and other memory issues were indicated in this cloud over the head. Results were compiled by male, female, and child.
INSTRUCTIONS: Guide open discussion using questions to prompt answers.

- Why might long-term or chronic exposures be more dangerous than short-term exposures? Use evidence from this story. Hint: Use the rain-barrel analogy. In a constant exposure scenario, is there a chance to empty the rain barrel?
  - A body constantly exposed is always absorbing Oil-Chemical pollutants from the environment. It fills up faster than it empties. Oil-Chemical pollutants build up in the body over time. This leads to illnesses.

- Why is chronic exposure of a pregnant mother to endocrine disruptors very harmful to a developing baby?
  - Constant exposure means a baby will be exposed throughout development.
  - Many endocrine disruptors interfere with growth and development; exposure could cause long-term health and developmental issues in children.

- Let’s think about multiple exposures: Do you think people – especially those in fence-line communities – are exposed to only one chemical at a time?
  - (No! People are exposed to many different types of Oil-Chemical pollutants at the same time • or over a period of time. Crude oil is even a mixture of many different hydrocarbons like oil volatiles, oil particulates, and oil sludge.
    - Pollutants often target the same body organs and disrupt the same body functions. This double-whammy makes multiple Oil-Chemical exposures much more dangerous than exposures to a single pollutant. It’s like 1 plus 1 equals 6, not 2.
    - Another reason why multiple Oil-Chemical exposures are more dangerous is that safety standards are based on exposures to single Oil-Chemical pollutants – or single hydrocarbons in crude oil. It’s really small wonder that people get sick below levels thought to be “safe” or an acceptable risk.

THE REST OF THIS STORY is that the Aamjiwnaang health survey and body-mapping project attracted international attention and launched efforts to reduce air pollution. According to Canadian health officials, in 2013 there were no smog days and good to very good rated air quality 93 percent of the year.

- If the people can do this in Sarnia, why not here? The Toxic Trespass training series is meant to inspire and empower people to take similar actions in their own communities.
18 - Reducing Oil-Chemical body exposures

- Reducing community Oil-Chemical exposures happens when people work together. It happens with <CLICK> • mapping • monitoring • meetings
- The Toxic Trespass series offers trainings in mapping and monitoring—and on improving local and national policies and plans to better protect workers and the general public from Oil-Chemical exposures.
- These trainings are designed to build capacity within communities by working with and supporting local organizations and coalitions.
- To support this effort:
  - Join or support local organizations that are working to reduce Oil-Chemical exposures in your community
  - Become a trainer and give trainings in your and other communities
  - Tell others about these trainings – family, neighbors, co-workers, teachers, church groups, and others
  ➤ Where do Americans spend most of their time? Outdoors? Or indoors?
    Indoors! At home, school, work, church, or businesses.
The load of Oil-Chemical pollutants in a body is known as the “body burden.” There are ways to reduce Oil-Chemical pollutants in a body. The easiest way to start is to reduce indoor exposures by making different choices about what you’re putting into or on your body.

The questions in the QEESI handout – the Quick Environmental Exposure and Sensitivity Inventory – show that a qualified health care provider will want to know: What are your exposures at home, school, and work? What are you breathing, drinking, eating, or putting on your skin?

INSTRUCTIONS: Guide open discussion; drop hints to get people to think of these or other answers.

- **Inhalation** <CLICK>: What are ways to improve indoor air quality by reducing some common sources of Oil-Chemical pollutants? Say you are remodeling or rebuilding, what choices might you make?
  - Construction materials: Research options and know your products. For example, Chinese dry wall off-gases toxic pollutants for years.
  - Wallpaper, paint, glue in carpets, rubber mats, new carpets all emit VOCs. Choose products that don’t emit VOCs.
  - Furniture: Particleboard products emit VOCs and formaldehyde. Allow new products to off-gas outside before bringing them into your home.
  - Furnishings and clothing: Avoid products with flame-retardant and stain repellant or ones that need dry-cleaning. Wash before use as a lot of fabric dyes are set with formaldehyde.
  - Furnace (if you have one): Service once a year to reduce VOC and PAH emissions.
Yard products: Be aware of “take-home exposures;” buy products with non-toxic ingredients.

Shelter-in-place emergencies: Install air filtration systems at school and work to protect people from breathing outside air.

Avoid products like scented candles, air fresheners, moth balls, and incense.

<CLICK> Drinking water <CLICK> What are ways to reduce pollutants in our drinking water?

- A simple water filter will eliminate chlorine and many other pollutants from tap water. Filtered water is also much cheaper than bottled water.
- Bottled water is not well regulated; it is often tap water; the water leaches pollutants from the plastic; and tons of plastic water bottles end up in landfills.
- Install an inline water filter system. Use filtered water for coffee, tea, and cooking.
- Use stainless REFILLABLE water bottles. Install water refill stations at schools, work, and other places.
- Don’t buy or use bottled water. It’s not well-regulated; bottled water is often tap water; the water leaches pollutants from the plastic; and mountains of plastic water bottles end up in landfills.

<CLICK> Skin contact <CLICK> What are ways to reduce our skin contact with Oil-Chemical pollutants?

- Personal care products: Read product labels. Avoid products with cancer-causing ingredients like parabens and phthalates in shampoos • cosmetics • sunscreen • body soap and more.
- Cleaning products: Buy products with natural ingredients for dish soap • laundry soap • floor cleaners • rug cleaners • window cleaners • and more.
- Clothes and bedding: Buy products with natural fabrics. Wash before use with non-toxic laundry soaps.

<CLICK> Eating food <CLICK> What are some ways to reduce Oil-Chemical pollutants in your food?

- Grow or buy locally-grown, organic food. In fence-line communities, use raised beds with clean soil; construct hoop greenhouses to protect soil and produce from air pollutants. Wash produce with filtered water.
- Cook meals at home more often. Use stainless steel or cast iron pots, not aluminum or teflon. Ceramic pots and pans are fine.
- Read labels and don’t buy products that have ingredients you don’t recognize.
- Reduce consumption of sugar and diet sodas as sugar weakens immune system function.
- <CLICK> to restore original slide after discussion

Electro-magnetic radiation: What are ways to reduce EMF exposures?

- Cell phones: Use ear buds or speaker; don’t hold phone close to your head. Use shielding devices.
- Electronic devices: Plug into power strip and turn it off or unplug at night.
- Wifi: Turn off at night.
20 - Reducing Oil-Chemical body burdens

- If you don’t help your body reduce its body burden – it’s load – of Oil-Chemical pollutants, your body will continue to fill up with pollutants. <CLICK> When our bodies have too many pollutants—we get sick. Our bodies accumulate pollutants every day, we should do a regular chemical detox program every day <CLICK> especially in fence-line communities or during an oil or chemical disaster.

- **Get informed:** <CLICK> What are the likely sources of Oil-Chemical pollutants in your main environments? How can you avoid or reduce exposures?

- **Practice self care:** Choose routines that will fit into your lifestyle. For example:
  - Stay hydrated: drink lots of filtered water. Engage in moderate daily exercise.
  - Ensure balanced nutrition, including fresh fruits and vegetables, and nutritional supplements
  - Eliminate excessive use of caffeine, alcohol, tobacco products, and processed foods.
  - Think. What makes you happy and relaxed? Do more of that!

- **Detoxification methods** for daily balance (Diabetics should check with their doctor.)
  - Cleansing baths, soaks, and sweats: hot water soaks in Epsom salts and baking soda draw pollutants out of the body, as do ionic footbaths and infrared or regular saunas. Use herbal preparations and essential oils.
  - Mindful practice: Learn to manage stress as it contributes to many illnesses. Meditation, yoga, and massage all help reduce stress. Learn what works best for you – gardening, visiting friends, walking in nature. Unplug every day.

- **Seek medical treatment:** If you believe you are ill from Oil-Chemical exposures, or are interested in detoxing from chronic pollutant exposures, visit a qualified health care provider.
Our bodies are constantly on the alert for foreign substances entering it. Some foreign substances, called **antigens**, cause your immune system to produce **histamines**, which could lead to an “allergic” reaction.

Initial symptoms of this reaction may include congestion, coughing, sore throat, severe headache, vertigo (dizziness), or a skin rash.

Hypersensitive or “allergic” reactions could be caused by an allergen or a non-allergen. Understanding the difference is critical for proper diagnosis and health care.

An **allergen** is a natural substance that may or may not be harmful. Examples are pollen, plants, smoke, feathers, food (but not the chemicals in or on the food), animal dander, and insect or snake venom (A).

A **non-allergen** is an antigen that could cause an infection or an illness. We will focus on two types. Examples of naturally-occurring antigens that cause infections are viruses, parasites, bacteria, or mold spores (fungi) (B).

Examples of man-made antigens that cause illnesses are Oil-Chemical pollutants, transplanted tissue cells, blood transfusions, and pharmaceutical drugs (C).

Our body only has so many ways to warn of danger. You and your health care provider have to look for clues to determine the cause of your symptoms, in order for you to be correctly diagnosed and successfully treated.

Why do you think this is so?

(Allow discussion. Hint: Do you think treatment for a snake bite or bee sting is the same as treatment for a virus? Or treatment for a viral infection is the same as for an Oil-Chemical illness? Why or why not?)
22 - Talking with your Health Care Provider

Your choice of health care providers is important. **Occupational Safety and Environmental Medicine** is a specialty field of medicine that focuses on the relationship of health and disease to environmental health hazards.

Many Health Care Providers (HCPs) in the United States have not been trained in environmental medicine. Find out if yours is.

- Untrained HCPs might not know to look for chemical causes for your symptoms.
- They might not know that chemical illnesses cannot be successfully treated using antibiotics, skin crèmes, or other products designed to treat allergies or infections caused by natural substances.
- A misdiagnosis could lead to much frustration and debilitating, chronic disease.

**Treatment for illnesses caused by biological pathogens or allergies will not work for illnesses caused by Oil-Chemical pollutants.** It will only mask symptoms. Oil-Chemical pollutants need to be pulled out of your body in ways that do not cause further harm.

Prepare for your visit with your HCP. Refer to Learning Guide for how to do this.

**Bring your and your family’s health history and exposure history**

- Include previous exposures at home or work, and exposures your parents may have had.
- These documents provide important clues to you and your health care provider.

**Educate yourself**

- Be informed about tests and treatments. Do your own research, and check your sources.
- Talk to your neighbors: Do others have similar symptoms? What HCP have they seen? What tests and treatments were prescribed?
**Believe in yourself**<CLICK>

- Your HCP, friends, or family may question if you are very ill.
- Get a second opinion: If your HCP does not understand what is causing your problems, find another one. Ask for a referral to an OSEM specialist.

We developed the Toxic Trespass Learning Guide as an educational tool towards better health and wellbeing. The next steps are up to you and your health care provider.
We're almost done! There are three test scenarios with questions. Two scenarios are like the STORIES we heard and the third scenario is like the FILM we watched. In this first scenario, listen for exposure sources, routes of exposure, at-risk people, and symptoms. Then we will work through the questions together.

**SCENARIO:** We’ve lived in fence-line community since before my 3 children were born. My oldest is eight. We live right across from that refinery that had a chemical spill last weekend. During the spill, my mother and oldest child were at the park at my girl’s soccer game. They came home right after the game because my mother had a bad headache and my girl had a cough. Now both have the flu. I want to ask my doctor if my mother and child are sick because of the upset.

**Test question:** I want to know: <CLICK> What will my doctor need to know? Why?

**INSTRUCTIONS:** Guide open discussion, using questions for prompts and chart for answers.

**General information**

- In preparing for a visit with your health care provider, what is the first thing that you should find out?
- What information would you bring to your HCP?

**Specific to this visit**

- What is the source of environmental health hazards of concern in this story?
- What are the likely routes of exposure?
- Were people in the park downwind from the refinery? (potential exposures)
Why do you think your mother and daughter were exposed? (see symptoms and supporting evidence)
Based on this information, what would be a reasonable course of action for your health care provider to recommend? Why? (see chart)

Good job, everyone!

<table>
<thead>
<tr>
<th>General information</th>
<th>Why?</th>
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</thead>
<tbody>
<tr>
<td>– qualifications</td>
<td>– HCP’s qualifications to treat Oil-Chemical illnesses</td>
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<tr>
<td>– health history</td>
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<tr>
<td>– previous exposure history</td>
<td>– who was exposed to what, when?</td>
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<table>
<thead>
<tr>
<th>Specific to this visit</th>
<th>Why?</th>
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<tbody>
<tr>
<td><strong>Source of pollutants</strong></td>
<td></td>
</tr>
<tr>
<td>– fence-line community</td>
<td>– dealing with chronic and multiple Oil-Chemical exposures</td>
</tr>
<tr>
<td>– spill at refinery</td>
<td>– release of more chemicals than usual daily activities</td>
</tr>
<tr>
<td>– chemicals that were released (if known)</td>
<td></td>
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<table>
<thead>
<tr>
<th>Routes of exposure</th>
<th>Why?</th>
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<tbody>
<tr>
<td>– inhalation from air</td>
<td></td>
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<tr>
<td>– location of homes &amp; park; i.e, downwind?</td>
<td></td>
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<tr>
<td>– people outdoors during spill may have higher exposures</td>
<td></td>
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<tr>
<td>– people indoors &amp; downwind may have been exposed</td>
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<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Why?</th>
</tr>
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<tbody>
<tr>
<td>– bad headache, cough</td>
<td>– could be early symptoms of Oil-Chemical exposure</td>
</tr>
<tr>
<td>– bad flu</td>
<td>– also could be symptom of Oil-Chemical exposure</td>
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<table>
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<tr>
<th>Supporting evidence</th>
<th>Why?</th>
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<tbody>
<tr>
<td>– susceptible individuals</td>
<td></td>
</tr>
<tr>
<td>– other sick people?</td>
<td></td>
</tr>
<tr>
<td>– child: outdoors during release and actively exercising</td>
<td></td>
</tr>
<tr>
<td>– elderly: outdoors during release</td>
<td></td>
</tr>
<tr>
<td>– neighbors or other people at park during release; other school children (to rule out a virus from school kids)</td>
<td></td>
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<tr>
<td>– if others are sick, do they have similar symptoms?</td>
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<tr>
<th>Course of Action</th>
<th>Why?</th>
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<tbody>
<tr>
<td>– treat biological symptoms</td>
<td>– to see if symptoms clear</td>
</tr>
<tr>
<td>– research</td>
<td>– gather info on chemicals of concern and health impacts</td>
</tr>
<tr>
<td>– if symptoms don’t clear...</td>
<td>– treat for chemical illnesses or refer to a specialist with Occupational Safety and Environmental Health training</td>
</tr>
</tbody>
</table>
24 - Test scenario #2

- In the second scenario, listen for routes of exposure, at-risk people, and symptoms – including endocrine disruption. Then we’ll work through questions together.

**SCENARIO:** We’ve always lived in a fence-line community. My daughter works at the refinery and she’s a trained first responder. During that spill and fire at the refinery a year ago, my daughter was right there to help. My son was one of the first people hired as a contract worker for the cleanup. He had some job training, but nothing like my daughter’s training. My daughter is fine, but my son has been real tired since the cleanup and he gets sick all the time. He and his wife are trying to have another baby but they are having trouble getting pregnant.

▸ I want to help my son: <CLICK> What will my son’s doctor need to know? Why?

**INSTRUCTION:** Guide open discussion, using questions for prompts and chart for answers.

**General information**
▸ In preparing for a visit with a health care provider, what is the first thing that you should find out?
▸ What information would your son bring to his HCP? Include son’s wife’s health and exposure history!

**Specific to this visit**
▸ What is the source of environmental health hazards of concern in this story?
▸ What are the likely routes of exposure?
▸ What are the symptoms a year later? Were there acute (initial) symptoms during the response?
▸ Who are the at-risk individuals in this story? There are at least five types!
Collect examples of evidence to support claim of chemical illness such as:

- Find out differences between the daughter’s training and use of Personal Protective Equipment (PPE) as a company employee and trained first responder versus the son’s training and use of PPE as a contract worker: What are likely differences?
- Did any other people get sick during this event? (Employees, responders, residents)
- What is the couple’s history with previous pregnancies?
- Based on this information, what would be a reasonable course of action for your health care provider to recommend? Why? (see chart)
- Why is it important to monitor health of sick workers after an event? (for correct diagnosis and treatment; e.g., colds and flu clear up in a week while chemical illnesses persist)

- Good job, everyone!
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<tr>
<td>– fence-line community</td>
<td>– release of more Oil-Chemicals than usual daily activities</td>
</tr>
<tr>
<td>– spill and fire at refinery</td>
<td>– type of oil and chemicals that were released (if known)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Routes of exposure</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>– inhalation from air</td>
<td>– workers without respirators may have higher exposures</td>
</tr>
<tr>
<td>– skin contact</td>
<td>– workers without proper protection may have been exposed</td>
</tr>
<tr>
<td>– eating food on-site</td>
<td>– workers with unclean hands may have contaminated food</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>– chronic symptoms</td>
<td>– tired all the time and difficulties getting pregnant could be</td>
</tr>
<tr>
<td>– acute symptoms from initial event</td>
<td>symptoms of Oil-Chemical exposure</td>
</tr>
<tr>
<td></td>
<td>– could be supporting evidence of Oil-Chemical exposure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>At-risk individuals</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>– first responders</td>
<td>– Screened for pre-existing illnesses? Received minimum 40-hour</td>
</tr>
<tr>
<td>– contract workers</td>
<td>HAZWOPER training in appropriate language? Given and</td>
</tr>
<tr>
<td></td>
<td>used proper PPE for response? Given health monitoring after</td>
</tr>
<tr>
<td></td>
<td>event?</td>
</tr>
<tr>
<td>– onsite refinery employees</td>
<td>– Evacuated? Shelter-in-place?</td>
</tr>
<tr>
<td>– son's wife</td>
<td>– at-risk from take-home exposures</td>
</tr>
<tr>
<td>– community residents</td>
<td>– from fence-line exposures and possible disposal of hazardous</td>
</tr>
<tr>
<td></td>
<td>Oil-Chemical wastes in community landfill</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supporting evidence</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>– workers</td>
<td>– Did any company employees, first responders, or other contract</td>
</tr>
<tr>
<td></td>
<td>workers get sick after spill and fire? Symptoms? Treating</td>
</tr>
<tr>
<td></td>
<td>HCP?</td>
</tr>
<tr>
<td>– community residents</td>
<td>– Did any residents get sick after event? Symptoms? HCP?</td>
</tr>
<tr>
<td>– couple's previous pregnancies</td>
<td>– How many children does son, wife, and couple have?</td>
</tr>
<tr>
<td></td>
<td>– Any trouble with these pregnancies?</td>
</tr>
<tr>
<td></td>
<td>– Any children conceived and born after son's cleanup work?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course of Action</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>– chemical detox program</td>
<td>– with specialist trained in OSEH</td>
</tr>
<tr>
<td>– research</td>
<td>– gather info on chemicals of concern and health impacts</td>
</tr>
<tr>
<td>– if problems persist...</td>
<td>– referral to or consult an OB-GYN specialist</td>
</tr>
</tbody>
</table>
25 - Test scenario #3

INSTRUCTIONS: We’re going to watch a 5-minute trailer to a film about a Canadian film-maker, her 10-year old daughter, and three fence-line communities in Canada–Aamjiwnaang, Sarnia, and Windsor. Just listen.
  – After the film, we’ll share some reflections.
  – <CLICK> to view film

➤ Ask for reflections.
➤ How has this training increased your understanding of issues raised in this film clip?
○ Other ideas for discussion if needed:
  ➤ Should chemicals with “no known safe concentration” be released into our environment?
  ➤ Should industry be allowed to sacrifice people’s health and entire communities for profit?
  ➤ What is the government’s responsibility to safeguard people’s health?
  ➤ How can we hold the government accountable?
What’s next?

- local trainer email@address
- local trainer email@address
- Emily Harris emilyharrisMPH@gmail.com
- Riki Ott riki@alertproject.org

26 - What’s Next?

- Please take time to fill out your evaluations. Your comments help us improve this training. We really read them!
- Remember there are more workshops in this series. If any of you are interested in becoming a Trainer and working with us to prepare material for your community, please come and speak with us or contact us – after you have filled out your evaluations.
- Thank you all for attending this training!
### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATSDR</td>
<td>Agency for Toxic Substances and Disease Registry</td>
</tr>
<tr>
<td>BTEX</td>
<td>(be-TEX) Benzene, Toluene, Ethylbenzene, and Xylene</td>
</tr>
<tr>
<td>CERCLA</td>
<td>Comprehensive Environmental Response, Compensation, and Liability Act of 1980</td>
</tr>
<tr>
<td>COPD</td>
<td>Chronic Obstructive Pulmonary Disease</td>
</tr>
<tr>
<td>COSH</td>
<td>Council of Occupational Safety and Health</td>
</tr>
<tr>
<td>CWA</td>
<td>Clean Water Act</td>
</tr>
<tr>
<td>DDT</td>
<td>dichloro diphenyl trichloroethane</td>
</tr>
<tr>
<td>dilbit</td>
<td>diluted bitumen</td>
</tr>
<tr>
<td>EJ</td>
<td>environmental justice</td>
</tr>
<tr>
<td>EMR</td>
<td>Electro-Magnetic Radiation</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
</tr>
<tr>
<td>HAZWOPER</td>
<td>Hazardous Waste Operations and Emergency Response</td>
</tr>
<tr>
<td>HCP</td>
<td>Health Care Professional or Provider</td>
</tr>
<tr>
<td>ICD</td>
<td>International Classification of Disease</td>
</tr>
<tr>
<td>IgE</td>
<td>Immunoglobin E</td>
</tr>
<tr>
<td>IMID</td>
<td>Immune-Mediated Inflammatory Disease</td>
</tr>
<tr>
<td>MCS</td>
<td>Multiple Chemical Sensitivity</td>
</tr>
<tr>
<td>MTBE</td>
<td>methyl tert-butyl ether</td>
</tr>
<tr>
<td>NTSB</td>
<td>National Transportation Safety Board</td>
</tr>
<tr>
<td>OSEM</td>
<td>Occupational Safety and Environmental Medicine</td>
</tr>
<tr>
<td>PAHs</td>
<td>polycyclic aromatic hydrocarbons</td>
</tr>
<tr>
<td>PBT</td>
<td>Persistent Bioaccumulative Toxic (chemical)</td>
</tr>
<tr>
<td>PCBs</td>
<td>polychlorinated biphenyls</td>
</tr>
<tr>
<td>POPs</td>
<td>Persistent Organic Pollutants</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal Protective Equipment</td>
</tr>
<tr>
<td>PTSD</td>
<td>Post Traumatic Stress Disorder</td>
</tr>
<tr>
<td>RTECS</td>
<td>Registry of Toxic Effects of Chemical Substances</td>
</tr>
<tr>
<td>TILT</td>
<td>Toxicant-Induced Loss of Tolerance</td>
</tr>
<tr>
<td>TSCA</td>
<td>Toxic Substances Control Act</td>
</tr>
<tr>
<td>UST</td>
<td>Underground Storage Tanks</td>
</tr>
<tr>
<td>VOCs</td>
<td>Volatile Organic Compounds</td>
</tr>
</tbody>
</table>
Definitions

**allergen**: a natural substance that causes your immune system to produce antibodies and may lead to an allergic reaction; the substance may or may not be harmful; examples are pollen, plants, smoke, feathers, food (but not chemicals in or on food), animal dander, and insect or snake venom. See *antibody*, *antigen*, *anti-histamine*, *food allergy*, *histamine*, and *non-food allergy*.

**antibody**: a blood protein produced by the body in response to and to counteract a specific antigen; these proteins combine chemically with substances that the body recognizes as foreign such as bacteria, viruses, insect or snake venom, or Oil-Chemical pollutants in the blood. See *antigen* and *Oil-Chemical pollutants*.

**antigen**: any foreign substance that causes your immune system to produce antibodies, leading to an immune reaction(s); some types of antigens (allergens) may cause an allergic reaction, while other types (non-allergens) may cause infections and illnesses. See *allergen* and *non-allergen*.

**anti-histamine**: compounds that are produced by the human body, medicinal plants, or as pharmaceutical drugs to block the physiological effects of histamine; these compounds may counter some antigens that produce allergic reactions, but not all. See *allergic*, *antigen*, *autoimmune disease*, *chronic disease*, *histamine*, *non-allergic*, and *Immune-Mediated Inflammatory Disease*.

**autoimmune disease**: an illness that occurs when body tissues are attacked by its own immune system. See *antigen*, *immune system*, *Immunoglobin E*, *Immune-Mediated Inflammatory Disease*, and *non-allergen*.

**benzene**: a colorless, volatile, sweet-smelling, flammable, toxic, slightly water-soluble, liquid aromatic hydrocarbon, obtained chiefly from coal tar and petroleum; used in the manufacture of commercial and medicinal chemicals, dyes, and as a solvent for resins, fats, or the like; long-term exposure is known to cause anemia and leukemia.

**bioaccumulative**: see *Persistent Bioaccumulative Toxic (PBT)* and *Persistent Organic Pollutants*.

**BTEX**: term used for benzene, toluene, ethylbenzene, and xylene Volatile Organic Compounds (VOCs) typically found in petroleum products, such as gasoline and diesel fuel; BTEX are the most soluble of the major gasoline compounds and so are common indicators of gasoline contamination.

**carcinogen**: any substance or agent that tends to produce cancer.

**CERCLA**: a United States federal law, commonly known as Superfund, designed to clean up sites contaminated with hazardous substances and pollutants other than any type of crude oil, refined oils.

**chemical intolerance**: a non-IgE-mediated physiological response to drugs, food (and/or chemicals in food), and chemicals and other pollutants, in which the body does not produce IgE antibodies since IgE does not recognize the antigens causing the response; commonly misdiagnosed as a food allergy or psychological illness, which may lead to unsuccessful treatment and chronic disease. See *allergen*, *antigen*, *autoimmune disease*, *chemical sensitivity*, *chemical intolerance*, *chronic disease*, *food allergy*, *Immune-Mediated Inflammatory Disease*, *Immunoglobin E* (IgE), *non-food allergy*, *Occupational Safety and Environmental Health*, *OSEH*, *Oil-Chemical pollutants*, *pollutants*, and *Toxicant-Induced Loss of Tolerance*.

**chemical sensitivity**: a chronic disease that usually expresses as a syndrome or a collection of nonspecific symptoms that the affected person often attributes to exposures to pollutants in the environment; increasingly associated with chronic diseases, especially degenerative neurological diseases; now called “chemical intolerance” and best diagnosed and treated by people trained in environmental medicine fields such as Occupational Safety and Environmental Health, OSEH. See *Occupational Safety and Environmental Health*, *OSEH* and *Toxicant-Induced Loss of Tolerance*, TILT.

**chem-trails**: the classified, ongoing artificial modification of Earth's climate systems using reflective nano-
Toxic TRESPASS

materials (aerosols) to reflect sunlight; (not to be confused with contrails condensate water droplets or ice crystals that occur in the wake of an aircraft); chem-trail aerosols dispersed via jet aircraft expand into reflective artificial clouds. See also geo-engineering. [www.skyderalert.com](http://www.skyderalert.com)

chronic disease: a disease lasting 3 or more months; a disease that generally cannot be prevented by vaccines or cured by medication, nor does it just disappear. See autoimmune disease, Immune-Mediated Inflammatory Disease.

Clean Water Act: the primary federal law in the United States governing water pollution; Section 311 governs prevention of, and response to, oil spills and releases of hazardous substances to waters of the U.S.

COPD: a chronic lung disease that makes it difficult to breathe; includes chronic bronchitis and emphysema

crude oil: mixture of naturally occurring, unrefined petroleum hydrocarbons and other organic materials; can be refined into gasoline, diesel, heating oil, jet fuel, kerosene, and literally thousands of various forms of petrochemicals and products

dilbit: a mixture of tar sands oil (bitumen) and toxic oil-chemical solvents used to thin tar sands oil for transportation by pipeline or rail car. See solvent.

diluent: (dil-u-ent) substance used to dilute or thin something; in this case, refers to toxic oil-based solvents that are used to thin tar sands oil for transportation. See solvent.

dispersant: substance used to separate particles and prevent clumping; in this case, refers to toxic formulations of oil-based solvents, mixed with small amounts of surfactants, that are used to break up spilled oil into small droplets; it is not possible to contain and remove dispersed oil from the water. See solvents and surfactants.

Electro-Magnetic Radiation, EMR: radiation (energy) having both the form of electromagnetic waves and particles (photons) traveling at the speed of light; includes (from long to short wavelengths) radio waves (least harmful), microwaves, infrared, ultraviolet, x-rays, and gamma rays (most harmful)

endocrine disruptors: “gender bender” chemicals that may interfere with the body’s hormone (endocrine) system and cause harm such as developmental, reproductive, neurological, and immune problems in all beings including humans

environmental justice: the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to development, implementation, and enforcement of environmental laws, regulations, and policies

environmental medicine: the relationship of health and disease to environmental health hazards in the air, water, soil, food, building materials, and other products; focuses on the cause of disease in an environmental context, meaning indoor or outdoor exposures to biological, chemical, and other agents. See antigen, autoimmune disease, chemical sensitivity, chemical intolerance, electro-magnetic radiation, Immune-Mediated Inflammatory Disease, Occupational Safety and Environmental Health, OSEH, and Oil-Chemical pollutants.

fence-line community: a neighborhood that is immediately adjacent to a company and is directly affected by the Oil-Chemical emissions, odors, noise, traffic, parking, and operations of the company

food allergy: adverse reaction to food caused when your immune system overreacts by producing Immunoglobulin E, IgE, which travels to cells to release chemicals that may cause an allergic reaction; also known as IgE-mediated allergy. See allergen, anti-histamine, histamine, Immunoglobulin E, and non-food allergy.

geo-engineering: the artificial modification of Earth’s climate systems through primarily Solar Radiation Management (SRM) and Carbon Dioxide Removal (CDR). See also chem-trails [http://www.geoengineeringwatch.org/category/health/](http://www.geoengineeringwatch.org/category/health/)
hazardous substance: defined differently under different laws; in this use means any substance or mixture of substances that is toxic to humans or wildlife, corrosive, flammable, combustible, and/or radioactive. See pollutant.

HAZWOPER: a set of guidelines produced and maintained by the Occupational Safety and Health Administration to regulate hazardous wastes and dangerous goods from inception to disposal in the United States and its territories.

health risk: the probability or chance that exposure to a hazardous substance will damage the health of the exposed person.

histamine: a hormone produced by certain cells in the brain as part of an immune response to injury and certain allergic and non-allergic antigens, causing inflammatory reactions; this hormone increases the permeability of the capillaries to white blood cells and some proteins, to allow them to engage the foreign substance in the infected tissues; hormone also causes contraction of smooth muscle tissue. See allergic, antigen, anti-histamine, autoimmune disease, non-allergic, and Immune-Mediated Inflammatory Disease.

Immune-Mediated Inflammatory Disease, IMID: any of a group of conditions or diseases for which the medical researchers do not yet understand the cause(s) or manner(s) of causation of the disease, and which are characterized by common inflammatory pathways leading to inflammation, and which may result from, or be triggered by, a malfunction of the normal immune response. See allergen, antibody, antigen, and autoimmune disease.

immune system: a complex organization within the body that is designed normally to “seek and destroy” foreign substances entering the body. See antigens.

Immunoglobin E, IgE: antibodies produced by the immune system and associated with immediate hypersensitivity reactions. See food allergy and non-food allergy.

infectious disease: are caused by microorganisms such as bacteria, viruses, fungi or parasites; can be spread, directly or indirectly, from one person to another; some infectious diseases of animals can cause disease when transmitted to humans, e.g., rabies.

International Classification of Diseases, ICD: a clinical cataloging system used by doctors and other health care providers to classify and code diagnoses, symptoms, and procedures recorded in conjunction with hospital care; the World Health Organization owns, develops, and publishes ICD codes, and national governments adopt the system; the most recent version is ICD-10, which was adopted in the United States on October 1, 2015.

legacy pollutants: chemicals often used or produced by industry, which remain in the environment long after they were first introduced. See persistent organic pollutants.

MTBE: a volatile, flammable, and colorless liquid used as a gasoline additive to raise the octane number; it has polluted groundwater across the U.S., due to MTBE-containing gasoline being spilled or leaked at gas stations.

non-allergen: a type of antigen that could cause an infection or illness; examples of the former are viruses, parasites, bacteria, and mold spores (fungi); examples of the latter are Oil-Chemical pollutants, transplanted tissue cells, blood transfusions, and pharmaceutical drugs. See allergen, antigen, non-food allergy, and Oil-Chemical pollutant.

non-food allergy: adverse reaction caused when your immune system overacts, causing cells in your body to release chemicals that may produce an allergic reaction; also known as non-IgE-mediated allergy; this type of allergy is not caused by IgE antibodies; the cause(s) of the reaction are yet known, but are now suspected to be linked with pollutants in the environment. See allergen, autoimmune disease, food allergy, Immune-Mediated Inflammatory Disease, Immunoglobin E, and pollutant.
Occupational Safety and Environmental Health, OSEH: a field of medicine that studies the relationship of health and disease to environmental health hazards in the context of human environments such as the work-place, home, and community. See also chemical intolerance, chemical sensitivity and TILT.

oil: greasy usually liquid substances from plant, animal, or mineral sources that do not dissolve in water and are used especially as lubricants, fuels, and food; as defined by the Clean Water Act, means oil of any kind or in any form, including, but not limited to, petroleum, fuel oil, sludge, oil refuse, and oil mixed with wastes other than dredged spoil

Oil-Chemical pollutant: oil, oil-based chemicals, and/or chemicals that are a health risk. See health risk and pollutant.

ozone: a gas that occurs both in the earth’s upper atmosphere and at ground level which protects all life from the sun’s harmful radiation

parabens: chemicals widely used as preservatives in cosmetic and pharmaceutical products

Persistent Bioaccumulative Toxic (PBT): compounds that are highly resistant to breaking down in the environment (“persistent”); readily taken up by people and wildlife and build up to high levels in bodies (“bioaccumulate”); and poisonous (“toxic”)

Persistent Organic Pollutants (POPs): organic compounds that are resistant to environmental degradation through chemical, biological, and photolytic processes; POPs bioaccumulate (build up in biological tissue) with potential significant impacts on human health and the environment.

Personal Protective Equipment: equipment worn to minimize exposure to serious workplace injuries and illnesses that may result from contact with chemical, radiological, physical, electrical, mechanical, or other workplace hazards

petcoke: a toxic waste product of several distillation processes used to refine tar sands crude oil; when used as a fuel, it emits Greenhouse Gas pollutants on par with coal

petrochemical: substances obtained by the refining or processing of petroleum and natural gas; used to produce a wide variety of materials such as plastics, explosives, fertilizers, and synthetic fibers

phthalates: (THAH-lates) chemicals used to soften plastics such as vinyl, PVC, plastic containers, shower curtains, plastic wrap, and baby toys. See also endocrine disruptors.

pollutant: any health hazard which, after release into the environment and upon exposure, may cause death, disease or infection, behavioral abnormalities, cancer, genetic mutation, endocrine disruption, reproductive problems, and other physiological problems that disrupt body function in exposed organisms and their offspring – including humans; definition under CERCLA excludes oil of any kind or in any form

Polycyclic Aromatic Hydrocarbons, PAHs: a group of more than 100 different chemicals that are in, and released from burning coal, oil, gasoline, trash, tobacco, wood, or other organic substances such as charcoal-broiled meat; PAHs are usually found as a mixture containing two or more of these compounds, such as soot

Post Traumatic Stress Disorder: a condition of persistent mental and emotional stress occurring as a result of experiencing or witnessing a terrifying or disturbing event or a physical trauma

solvent: able to dissolve other substances; in this case, refers to oil-based chemicals that are a major ingredient of diluents and dispersants and that pose extreme health hazards to people and wildlife as solvents easily transfer across cell membranes of living organisms; health hazards associated with solvent exposure include toxicity to the nervous system, reproductive damage, liver and kidney damage, respiratory impairment, cancer, and dermatitis
**surfactant:** a substance that reduces the surface tension of the substance in which it is dissolved; in this case, refers to detergents, emulsifiers, foaming agents, and a minor ingredient in oil dispersants

**Toxicant-Induced Loss of Tolerance, TILT:** a two-step process in which an at-risk, susceptible individual gets sick after a toxic exposure or exposures and then, instead of recovering, the neurological and immune systems remain damaged, and the individual fails to get well; the sufferer begins to lose tolerance to a wide range of chemicals common in everyday life. See also chemical intolerance, chemical sensitivity, OSEH, and toxicant.

**toxicant:** a man-made poison

**toxin:** a naturally-occurring poison produced by living cells or organisms, such as spider venom

**toxicology:** (tox'-i-COL-ogy) the study of harmful effects of Oil-Chemical pollutants and other environmental health hazards on living organisms

**Volatile Organic Compounds (VOCs):** a variety of carbon-based chemicals that evaporate easily at room temperature and dissolve readily into water; VOCs are emitted by a wide array of products numbering in the thousands; many VOCs are toxic and contain known or suspected human carcinogens (cancer-causing substances)
RESOURCES BY SLIDE

3/ Why is this important? Listen
InsideClimate News:

5/ Types of environmental health hazards
85,000 industrial chemicals: http://www.nytimes.com/2013/04/14/sunday-review/think-those-chemicals-have-been-tested.html?_r=0
cell phones & use restrictions in other countries for health concerns:
cell towers: http://www.anticelltoweralawyers.com/links/school-news.html
electric & hybrid cars & radiation risks: http://emfblues.com/car-radiation/
shielding products to reduce EMR exposures: http://www.lessemf.com/
chemtrails and geoengineering:
  www.skyderalert.com
  http://www.geoengineeringwatch.org/category/health/
6/ Why “Oil-Chemical” pollutants?
Clean Water Act definition of oil: https://www.law.cornell.edu/uscode/text/33/1321
petroleum (oil) exclusion under CERCLA: https://www.andrewskurth.com/assets/htmldocuments/10164_
Updated_CERCLA%20Petroleum%20Exclusion.pdf
CERCLA definition of “pollutant” and “contaminant” excludes oil (definition #33): https://www.law.cornell.
edu/uscode/text/42/9601
very low levels of oil cause harm
to humans: http://www.atsdr.cdc.gov/phs/phs.asp?id=120&tid=25

7/ Where do Oil-Chemical pollutants go?
Examples from photos
air, land, surfaces:
http://www.desmogblog.com/2014/08/20/general-honor-enviro-groups-call-strengthening-epa-s-proposed-
refinery-emissions-standards
water, food (fish), humans: http://juliedermansky.photoshelter.com/image/I0000dTgHwDi5xnw
fracking & well water contamination:
http://www.desmogblog.com/2014/01/09/steve-lipsky-responds-report-clearing-epa-wrongdoing-
fracking-study
http://one.gaslandthemovie.com/home
air, land, food (crops), water (field runoff implied): http://modernfarmer.com/2015/01/fog-farming/

8/ Water cycle & Oil-Chemical hitch-hikers
hydrologic cycle: http://www.physicalgeography.net/fundamentals/8b.html
aerial transportation & deposition of pollutants:
http://www.eoearth.org/view/article/155293/
http://www.environment.ucla.edu/reportcard/article1497.html

9/ Routes of Oil-Chemical exposures
Galena Park in Houston (Manchester), Texas:
new-pollution-5670059.php
ATSDR glossary of terms: http://www.atsdr.cdc.gov/glossary.html
general overview of pollutant pathways from entry to elimination: http://www.biotechnologyforums.com/
thread-1876.html

10/ Oil-Chemical exposures & health effects
newborn babies with chemical burden: http://nutritionresearchcenter.org/healthnews/pre-poisoned-babies/
pollution, toxic chemicals & your health: http://www.nrdc.org/health/
health hazards of oil spills:
https://www.researchgate.net/publication/51171266_The_Adverse_Health_Effects_of_Oil_Spills_A_Review_of_the_Literature_and_a_Framework_for_Medically_Evaluating_Exposed_Individuals

11/ Types of susceptible people
http://www.healthyschools.org/HSN_KidsOilSpillFlyer.pdf
TILT and pre-exposed populations:
http://discovermagazine.com/2013/nov/13-allergic-life
African Americans:
http://www.heart.org/HEARTORG/Conditions/More/MyHeartandStrokeNews/African-Americans-and-Heart-Disease_UCM_444863_Article.jsp#Vt4G5pMrKHo
http://www.hematology.org/Patients/Anemia/Sickle-Cell.aspx

12/ Dose plus host makes the poison
host susceptibility makes the poison: http://discovermagazine.com/2013/nov/13-allergic-life
Healthy Worker Syndrome: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2847330/

13/ Environmental Justice stressors & health risk
http://content.healthaffairs.org/content/30/5/879.long

14/ Air quality scenarios
30 toxic chemicals at high levels: http://www.desmogblog.com/2013/04/29/study-reveals-30-toxic-chemicals-high-levels-exxon-arkansas-tar-sands-pipeline-spill-site
home demolitions and purchases: http://thecabin.net/news/local/2014-03-29/exxon-saturates-mayflower-housing-market#Vwfn3WOSKtB
federal standards indicate air levels are “safe”: http://grist.org/climate-energy/arkansas-town-in-lockdown-after-oil-spill-nightmare/

15/ Why is this important? Listen…

16/ **Temporary jobs = more at-risk**
BP contract workers from Benndale, Mississippi: http://switchboard.nrdc.org/blogs/rkistner/gulf_residents_complain_about.html

17/ **Chronic and multiple Oil-Chemical exposures**
endocrine disruptors: http://www.endocrinedisruption.org/
multiple chemical exposures & health issues:
http://www.chemicalsensitivityfoundation.org/
https://www.youtube.com/watch?v=acw2kswjbzw&feature=youtu.be

18/ **Reducing community Oil-Chemical exposures**
Info mapping tool: EPA EJScreen: https://www.epa.gov/ejscreen/learn-use-ejscreen
Success stories:
Norco, Louisiana: http://www.goldmanprize.org/recipient/margie-richard/
Aamjiwnaang Band, Canada: http://www.aamjiwnaangenvironment.ca/

19/ **Reducing indoor Oil-Chemical exposures**
National Geographic, Pollution Within. 2006: http://ngm.nationalgeographic.com/2006/10/toxic-people/duncan-text
webinar series on six classes of chemicals of concern: http://www.sixclasses.org/

20/ **Reducing Oil-Chemical body burdens**
effects of stress on health: http://www.healthline.com/health/stress/effects-on-body
Environmental Health Clinic—Dallas (one of oldest chemical detox centers in the U.S.): www.ehcd.com
American Environmental Health Foundation: http://www.aehf.com/
Green Science Policy Institute, resources for consumers: http://greensciencepolicy.org/
21/ Talking with your health care provider
Continuing medical educational webinar series accessible to the public:
   patient evaluation: https://www.youtube.com/watch?v=zNttF279-fc
   patient petrochemical services, example of treatment: http://www.ehcd.com/patient-petrochemical-services/

22/ Understanding immune system response
Types of hypersensitive reactions: http://meridianvallelylab.com/igg-food-allergy-testing
Immunoglobulin classes and subclasses (NOT light reading but good concepts): https://www.bio-rad-antibodies.com/immunoglobulins-classes-subclasses.html
International Coding of Diseases, ICD-10; notice delays after BP disaster! http://searchhealthit.techtarget.com/definition/ICD-10

25/ Test scenario #3
Toxic Trespass ~ How are your children? (film & resource guide): www.toxictrespass.com
RESOURCES FOR YOUR HEALTH CARE PROVIDER


Carnahan J, MD. “MTHFR gene mutation... What’s the big deal about Methylation?” *Functional Wisdom, Healthy Updates from Dr. Jill!* May 12, 2013; http://doccarnahan.blogspot.com/2013/05/mthfr-gene-mutation-whats-big-deal.html


Devine S, Devine T. *Deadly Dispersants in the Gulf: Are Public Health and Environmental Tragedies the New Norm for Oil Spill Cleanups?* Published by the Government Accountability Project, Washington, DC, 2013; http://www.whistleblower.org/gulftruth

Devine S, Devine T. *Addendum Report to “Deadly Dispersants in the Gulf: Are Public Health and Environmental Tragedies the New Norm for Oil Spill Cleanups?*” Published by the Government Accountability Project, Washington, DC, 2015; http://www.whistleblower.org/gulftruth


