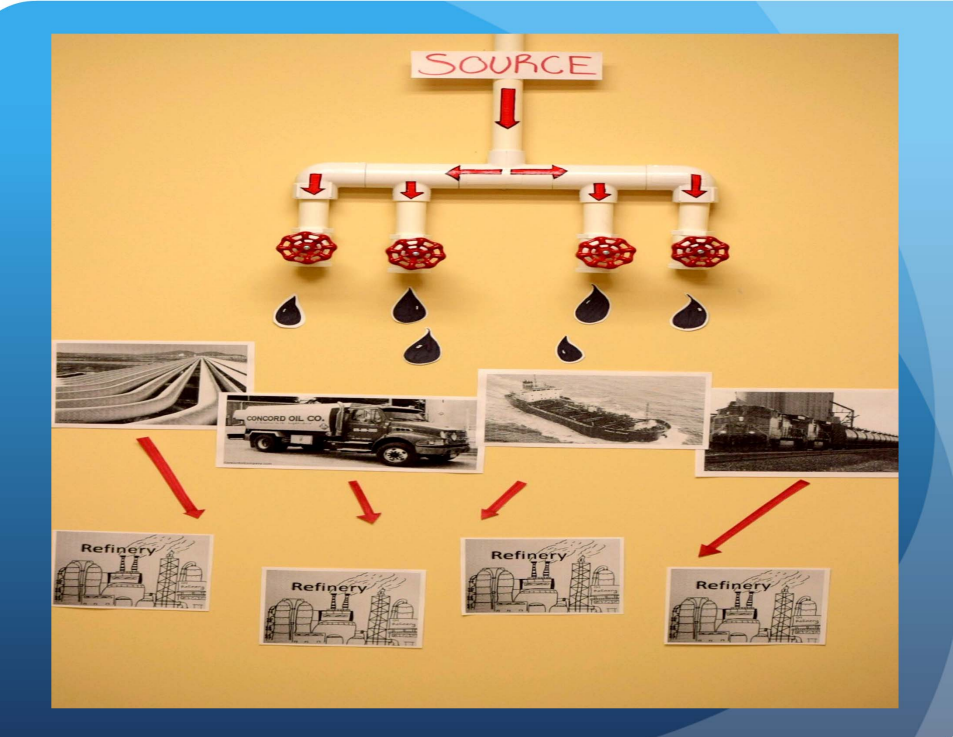
Understanding the Nature of Hazards, Risks:

Health, Safety, Economic and Environmental Impacts





Recap...

Previous Webinar:

 Crude Oil Movement in the Great Lakes Basin: Physical Properties, Geographic Pathways, Modes of Transport

Our current effort...

- How individuals and agencies perceive and evaluate "Hazards & Risk" to the social, economic and environmental good...
 - How We "Think" about Problems...
 - The Need to Define Terms across Disciplines
 - Evaluating & Linking Competing Goals of Stakeholders
 - Moving Forward: Systems Thinking and "Multi-Criteria Decision Analysis"

Embracing "Wicked Problems"

Some problems are so COMPIEX that you have to be highly intelligent and well informed just to be undecided about them.

---Laurence J. Peter

Make every problem as simple as it can be...but no simpler.

---Albert Einstein

"Reductionist thinking" is not appropriate for the scale and complexity of 21st Century Problems...we need "Systems thinking."

How we perceive and process information maters...

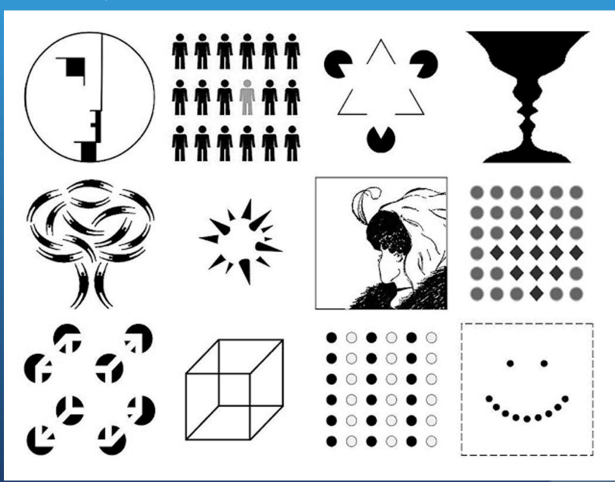
We cannot have a fruitful discussion of options and impacts unless we have a shared lexicon.

- What are the critical terms & how will we define them?
- How will we frame our question(s)?
- How do we create a transparent and full discussion?
- How do we include all "value-perspectives"?

Focus defines interpretation...

*Gestalt Theory of Perception: Tries to understand the laws of our ability to acquire and maintain meaningful perceptions in an apparently chaotic world.

Focus/Awareness/Interpretation



Key Terms to Discuss Crude Oil Movement in the Great Lakes

Hazard, Risk, Security, Impact...

Different specialists (and/or interests groups) will define these terms in very different ways; yet in a discussion, we tend to assume a common usage and understanding.

Economics, Transportation Logistics, Shipping, Spill Response, Hazardous Material Handling, Urban Planning, Environmental Science, Actuarial Science & Insurance, Human Health, Philosophy, etc.

There are different definitions of "Risk" for different applications across different specialties; its widely inconsistent and ambiguous use, creates conflict in efforts of "Risk Identification and Risk Management."



*Who (or what) we believe bears a particular risk, dramatically impacts our "risk tolerance." How do we view the "Terms of the Deal" between benefit, risk, and liability...?

Hazards & Risk: What is the difference?

- Hazard is a known danger. However the presence of a Hazard does not necessarily constitute a Risk.
- Risk is the "known, or objective probability" of harm to people, property, or the environment.
- Relative Risk is comparative evaluation of probability between given choices. This is an important consideration in understanding how transportation choices are made as we seek to move crude oil.

Special Problem:

Uncertainty is unknown, or subjective probability-- which always exists.



PHMSA

U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration



- "The Congress finds that the movement of hazardous materials in commerce is necessary and desirable to maintain economic vitality and meet consumer demands, and shall be conducted in a safe and efficient manner. (HMTUSA; 49 App. U.S.C. 1801)."
- Regulatory Goal: "Satisfying the needs of our highly competitive industrialized society, while maintaining an acceptable level of safety at a reasonable cost..."

PHMSA: Regulates all Hazardous Material transportation within the territories of the U.S. (synchronized with Transport Canada)

(this includes all Crude Oil Movements by all modes of transportation)

<http://www.phmsa.dot.gov/>



Not everyone understands the system...



Hazard Labels for:

handling, transport, storage, incident response, etc.

The 9 Classes of Dangerous Goods: all present properties of potential hazard to human health and safety, the environment, or infrastructure.

- Class 1 Explosives
- Class 2 Gases
- Class 3 Flammable Liquids
- Class 4 Flammable Solids
- Class 5 Oxidizing Substances
- Class 6 <u>Toxic and Infectious Substances</u>
- Class 7 Radioactive Material
- Class 8 Corrosives
- Class 9 <u>And Miscellaneous Dangerous Goods</u>

Elements of Transportation Risk

- Properties of the material (handling, storage, transfer, spill response, environmental persistence, toxicity etc.)
- Magnitude of the operation (size maters...)
- Physical strengths and weaknesses of Mode & Route Choice
 - Reliability
 - Velocity (total time, speed)
 - Security (potential loss of containment, theft, terrorism, incident)
 - Cost per Ton/miles (dry bulk); or MMbbl/day (crude oil, liquid fuels, etc.)
 - Fuel efficiency and carbon footprint (mode and length of route)
 - Exposure to Population Centers
 - Movement through Distinctive Environmental Features
 - Movement through Built Environment/Cultural Features
 - Total "life-cycle cost" and carbon footprint (not well understood or used...very complex)
 - Human Dimensions (are complex, subjective/emotional...but very important)

Risk Assessment...

Traditionally, the process of using quantitative and qualitative measures of risk level, and assigning the distribution of risks among specific people and places.

- Technological advances allow us to use more sophisticated spatial modeling and geographic information.
- Potential Impacts and benefits can be projected more specifically to a broader range of interests.

Triple Bottom-Line: Social, Environmental, Economic

Multi-Criteria Decision Analysis (MCDA) for Wicked Risk Problems...

MCDA: If not a Roman Numeral, then What?

MCDA reflects characteristics of "Wicked Problems"

- Scope and scale is not immediately obvious
- Possible solutions are changed by expanding questions
- No single unique optimal solution
- Non-dominated "cluster of options"
 - Any "single issue focus" will distort outcomes in one or more other areas of concern or interest

Complex Assessments & Decisions

Need tested and recognized decision analysis tools & methodologies to...

- Integrate and Compare BOTH performance measures and decision criteria, with stakeholder and decisionmaker values
 Multi-Criteria Decision Analysis (MCDA)
- Provide a neutral means of communicating and comparing trade-offs for management, planning and issue research, to expand understanding and options

GOAL: Assure that our efforts are coordinated across "scales," our assumptions are transparent, and our thinking is aligned to optimize our choices.

Some resources and perspectives...

- http://www.phmsa.dot.gov/
- http://onlinepubs.trb.org/onlinepubs/hmcrp/hmcrp_rpt_012. pdf
- http://glc.org/projects/water-quality/oil-transport/
- http://www.seagrant.umn.edu/newsletter/2015/06/crude_w ork_understanding_how_crude_oil_moves_within_the_great_l akes_basin.html
- https://www.fas.org/sgp/crs/misc/R43653.pdf
- http://www.brookings.edu/blogs/theavenue/posts/2014/12/03-keystone-xl-america-oil-kanepuentes-tomer