

Improving Your Technical Presentations

Jennifer Tullier

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SPIRIT
ENVIRONMENTAL

— Introduction

- Present guidelines for fonts, colors, and graphics when preparing Technical Presentations
- Review how to prepare for your verbal presentation, overcoming the fear of public speaking, empowering the delivery of your presentation, and addressing audience questions

— Introduction

- Why – The ultimate question
- Who – Know your audience
- What – Do you need to know?

Step One – The Outline

- Write it down
- Answers the Why
- Slide placement
- Tell the story
- Title the Presentation



Step Two – Turning the Outline into the Presentation

- Presentation is not the sum of your slides
- Time limit
- Conference guidelines

— Step Three – Visual Presentation

- Why do we have slides?
 - Enhance the spoken word with visual images
 - Focal point for presentation
 - Keep speaker on track
 - Clarify concepts

— General Rules

- Include only essential information
- Put a title on each slide
- Use bullet points to separate information
- Use animation only if it enhances
- Make sure that slides transition well
- Conclusion/summary – recap only
- QA/QC

— Templates

DO	DON'T
<ul style="list-style-type: none">➤ Use same background on each slide➤ Set font and color scheme➤ Focus the audience	<ul style="list-style-type: none">➤ Use multiple backgrounds or change formats➤ Mix and match font or color scheme➤ Audience will be distracted!



98% of the commercial fish and shellfish harvested in the Gulf of Mexico are dependent on estuaries for food, protection, and reproduction.

2.8 billion per year that is generated by commercial Gulf of Mexico fisheries.

Cultural and recreational purposes.

Fonts

DO	DON'T
<ul style="list-style-type: none">➤ Readable font style: Arial, Tahoma, Verdana➤ Standardize font throughout	<ul style="list-style-type: none">➤ Use small font sizes with bold or italics➤ Avoid words with all CAPITAL letters➤ Over punctuate!!!!

— Font Size - DO

- Title Size – 40 point font or larger
- Headings – 32 point font or larger
 - Subheadings – 30 point font or larger
 - Text - 28 point font or larger
 - Text - no less than 16 point font

— Font Size – Don't

➤ Combine small font sizes with bold or italics

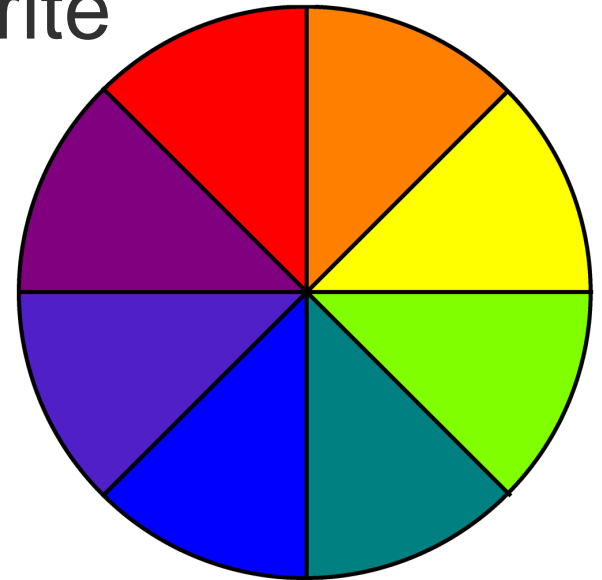
- **What does this say???** (16 point, Bold)
- *Are you kidding me??* (16 point, Italic)
- ***Everyone's favorite*** (16 point, Bold and Italic)

Colors

- Readability, Readability, Readability
- Reds and greens can be difficult for people who are color blind
- Large Hall Events
 - White backgrounds can be blinding in a dark room
 - Dark slides with light colored text works best
 - White on a dark background may be hard to read if audience is more than 20 feet away

Colors

- Colors directly opposite on color wheel – CLASH
- Contrast provides readability
- Blue and green voted favorite background colors



— Tables

- Show only information pertaining to presentation
- Use a dull color such as gray to display axes or gridlines
- Discreetly identify the information source
- Avoid using more than 3 colors per slide

US EPA 2017 National Emissions Inventory for Texas

Rank	Sector	Source Type	PM _{2.5} Emissions (tons)	% of Total PM _{2.5}	Cumulative %
1	Crops and Livestock Dust	Stationary Sources	83,529.24	24.2%	24.2%
2	Prescribed Fires	Fire Sources	55,154.23	16.0%	40.2%
3	Unpaved Road Dust	Stationary Sources	50,653.28	14.7%	54.9%
4	Wildfires	Fire Sources	26,485.92	7.7%	62.5%
5	Paved Road Dust	Stationary Sources	24,531.79	7.1%	69.6%

Spirit Environmental, Roberto Gasparini, 2023 LA Section Annual Conference

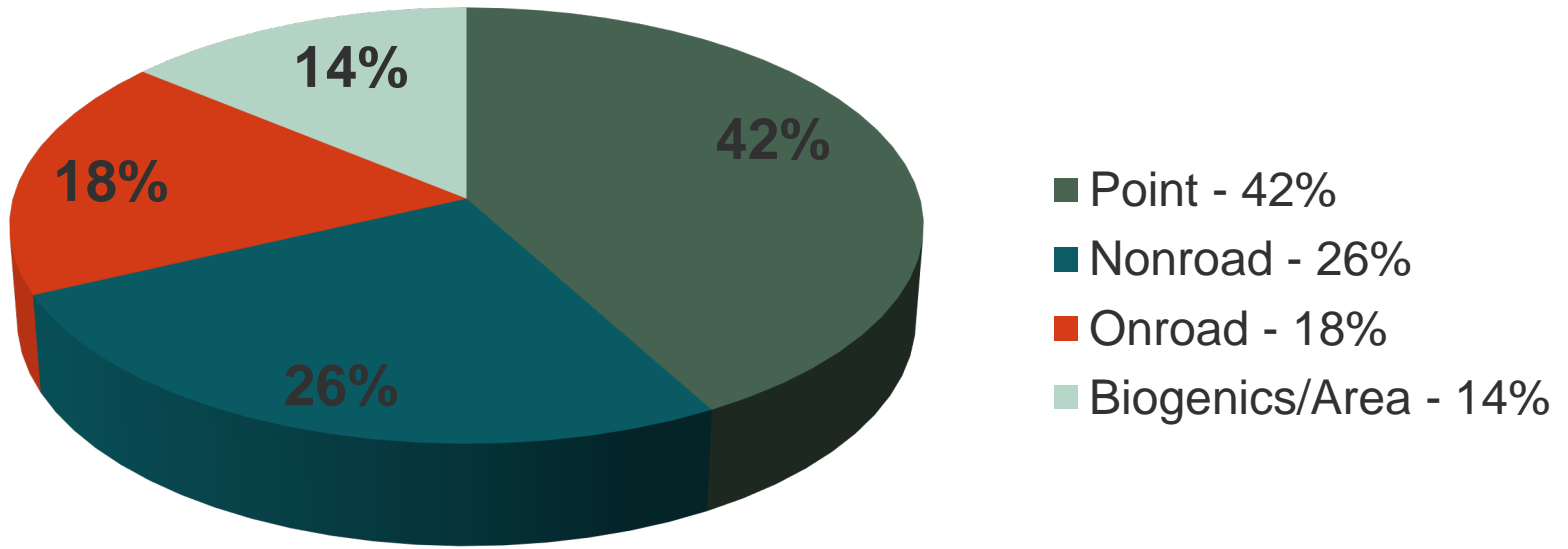
Texas Chemical Spill Reporting Requirements

Notify	Timeframe	Chemical Spill
TCEQ 800-832-8224 or TCEQ Regional Office	ASAP, but w/in 24 hrs	To Land: ≥ RQ in 40 CFR §302.4 (30 TAC §§327.4(a)(1))
TCEQ 800-832-8224 or TCEQ Regional Office	ASAP, but w/in 24 hrs	To Water: ≥ RQ in 40 CFR §302.4 or 100 lbs <u>whichever is less</u> (30 TAC §§327.4(a)(1))
RRC , District Office	Immediate	≥ RQ of Hazardous Oil and Gas Waste (16 TAC §3.98(x)(1)(A))
National Response Center 800-424-8802	Immediate (<i>as soon as one has knowledge of the discharge</i>) (40 CFR §110.6)	Release of ≥ RQ of CERCLA Hazardous Substance in any 24- hr period <u>into environment</u> (40 CFR §302.6)
LEPC	Immediate (40 CFR §355.40(b)(1))	Release of ≥ RQ of EHS or CERCLA Hazardous Substance if LEPC's area likely to be affected by the release (40 CFR §355.40(a) and (b))
SERC	Immediate (40 CFR §355.40(b)(1) and 30 TAC §327.3(i)(2))	Release of ≥ RQ of EHS or CERCLA Hazardous Substance if SERC's area likely to be affected by the release (40 CFR §355.40(a) and (b))

— Pie Charts

- Limit to no more than 6 slices
- Avoid showing slices of less than 10% of total
- Use color instead of hatching to distinguish slices

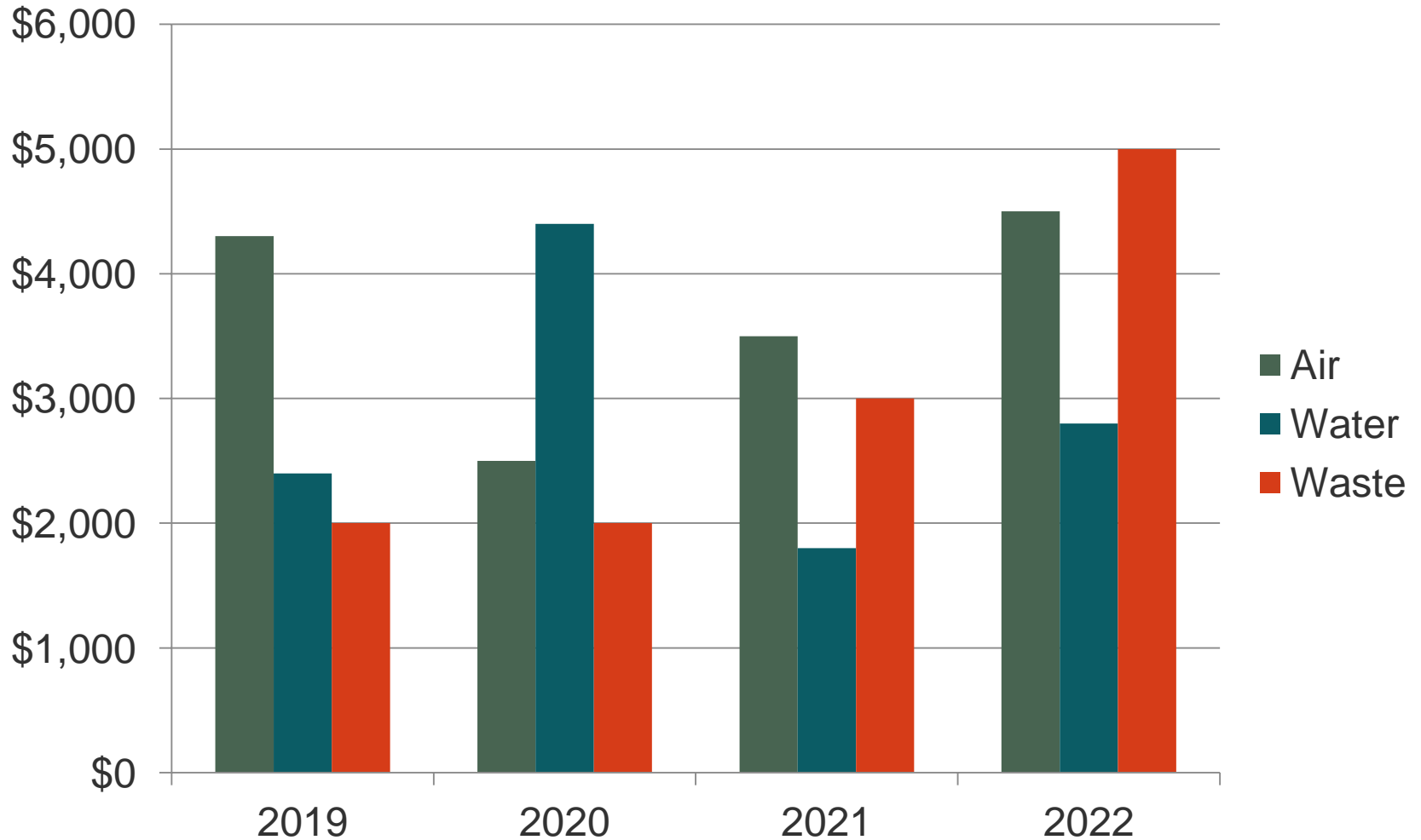
NOx Emissions (tons/day)



— Bar Charts

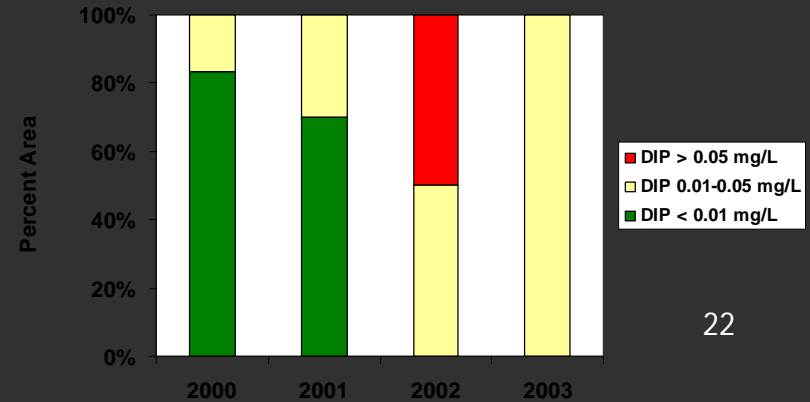
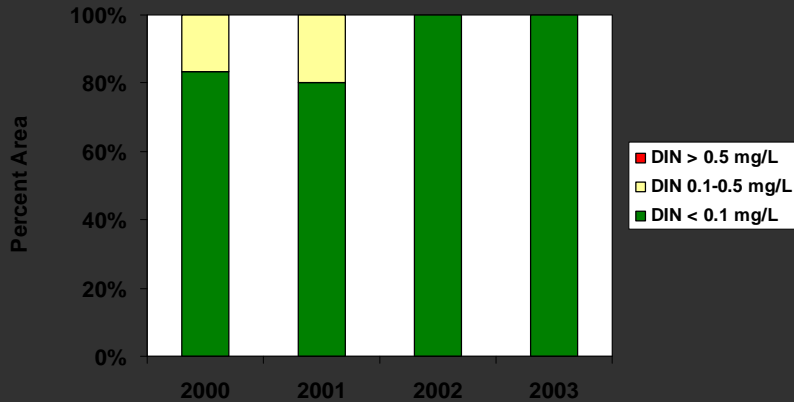
- Keep multiple bars and stacked bars to a minimum
- Provide a legend or label bars directly
- Audience should be able to understand slide in 30 seconds

Revenues

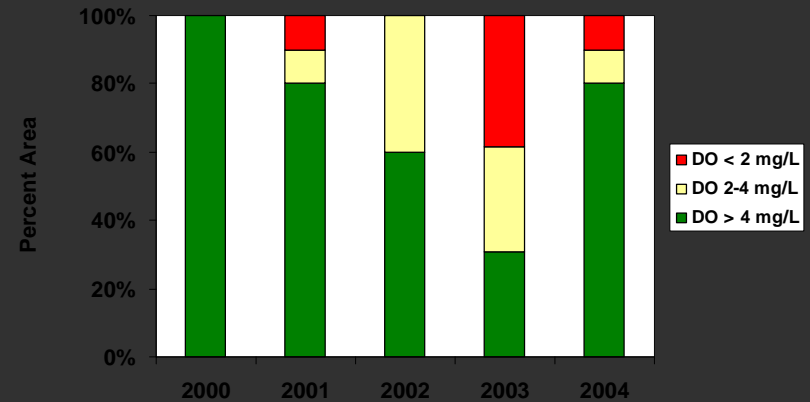
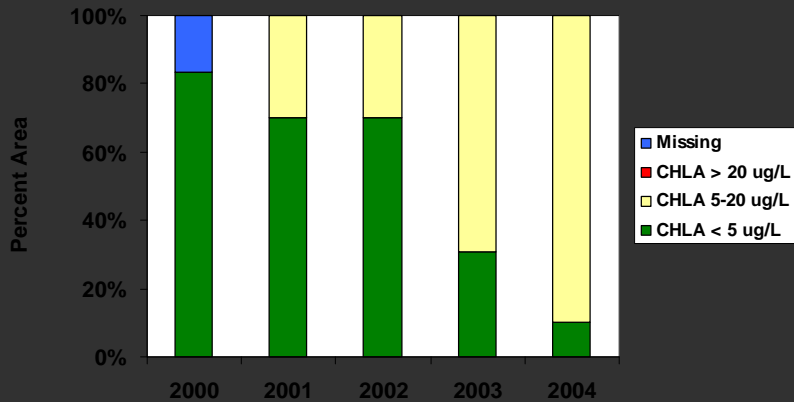


Lake Pontchartrain Pre-Katrina

Water Quality Indicators



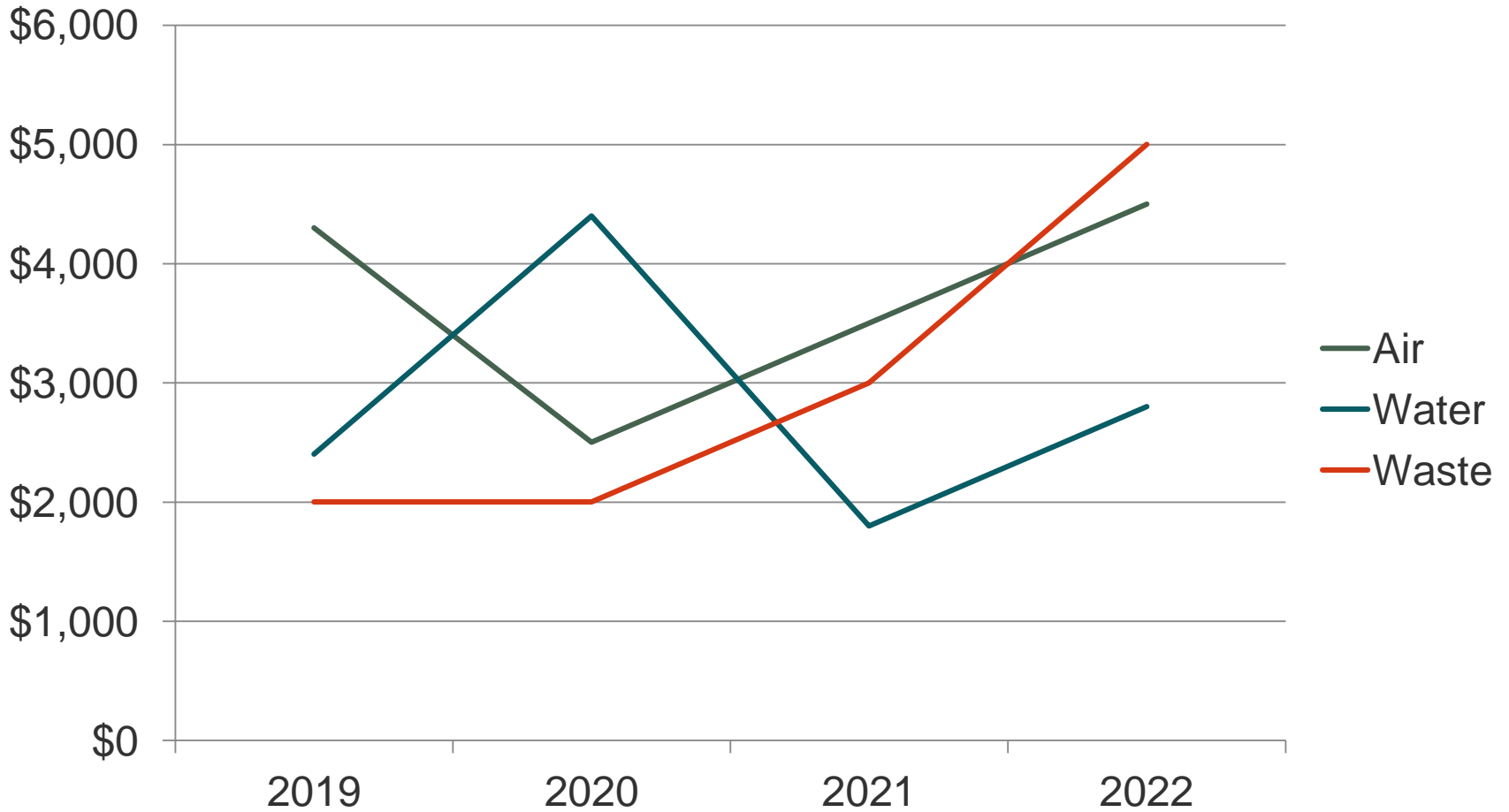
22



— Line Charts

- Limit line charts to 5 lines
- Differentiate by color and thickness
- Include only data needed
- Position labels horizontally

Revenues



Oil Prices



— Preparing to Present

- Prepare notes
- Practice
 - How to practice
 - When to practice
 - The benefits of practicing

— Preparing to Present

- Conquering your fear of public speaking
 - Figure out what scares you
 - Breathe deeply
 - Warm up your body before speaking
 - Visualize success
 - Visit the space ahead of time
 - Play the worst-case scenario
 - Take the pressure off yourself



— Preparing to Present

- Technical matters
 - Arrive early
 - Check equipment
 - Have a “Plan B”



Presenting

- Delivery of the presentation
 - Take charge of the room
 - The presentation should have 3 parts:
 - beginning
 - middle
 - end
 - Be engaging
 - Voice
 - Eye contact

— Presenting

- Factors affecting the style of delivery
 - Who the audience is
 - The size of the audience
 - The size of the room

— Presenting

- Audience feedback
 - Evaluate the audience and adjust accordingly

— Presenting

- Addressing audience questions
 - Listen
 - Ask for clarification if necessary
 - Repeat the question to the audience
 - Admit when you do not know an answer

Presenting

- What not to do
 - “Filler” words
 - Unnecessary movement and noise
 - Clenching the podium
 - Pace
 - Laser pointer
 - Read slides



— Tips to Remember

Visual Presentation – Three Step Process

1. Prepare the outline – why, who, what
2. Turn outline into presentation
 - Key concepts
 - Conference guidelines
3. Slides
 - Readability, readability, readability
 - Pay attention to font size and color
 - Template

— Tips to Remember

➤ Presentation tips

- Nerves are common
- Arrive early to become familiar with equipment and room setup
- Take charge of the room
- Stay engaged – eye contact
- Control your voice – speed, volume, clarity
- Address audience questions

Questions?

Jennifer Tullier

jtullier@spiritenv.com



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The End