Expanding the CIS to manage collections hazards and plan for the safety of staff

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• Integrity-based uniform approach to collections hazard assessment
• Sustainable model of data collection and access
• Data compatibility within and beyond the CIS
• Creating buy-in
• Massive, underdocumented collection
• Dynamic technologies and descriptive data standards
### Object Hazard History

#### Identification

<table>
<thead>
<tr>
<th>Substance</th>
<th>Description</th>
<th>Form</th>
<th>Packaging</th>
<th>Special Handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unspecified</td>
<td>May not be hazardous if used correctly</td>
<td>Solid</td>
<td>Container</td>
<td>None</td>
</tr>
</tbody>
</table>

#### Storage

- Location: [Image]
- Conditions: [Image]
- Temperature: [Image]
- Humidity: [Image]
- Ventilation: [Image]

#### Handling & Use

- Handling Precautions: [Image]
- Use Precautions: [Image]

#### Labeling

- Labeling Requirements: [Image]
- Labeling Information: [Image]

#### Disposition

- Disposal Method: [Image]
- Disposal Conditions: [Image]

#### Evaluation

- Hazard Category: [Image]
- Risk Assessment: [Image]
- Risk Management: [Image]

#### Instructions

- Storage Instructions: [Image]
- Handling Instructions: [Image]
- Safety Instructions: [Image]

#### Notes

- Additional Notes: [Image]
A primer for supervisors, mentors, and advisors

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• Connecting data to broader output applications
• Safety investigation drives new research paths
• Leveraging hazard data for collections management and planning decisions
Justin – (Future) Hazy move
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