

Can Environmental Sustainability be Factored into DoD Acquisition Programs?

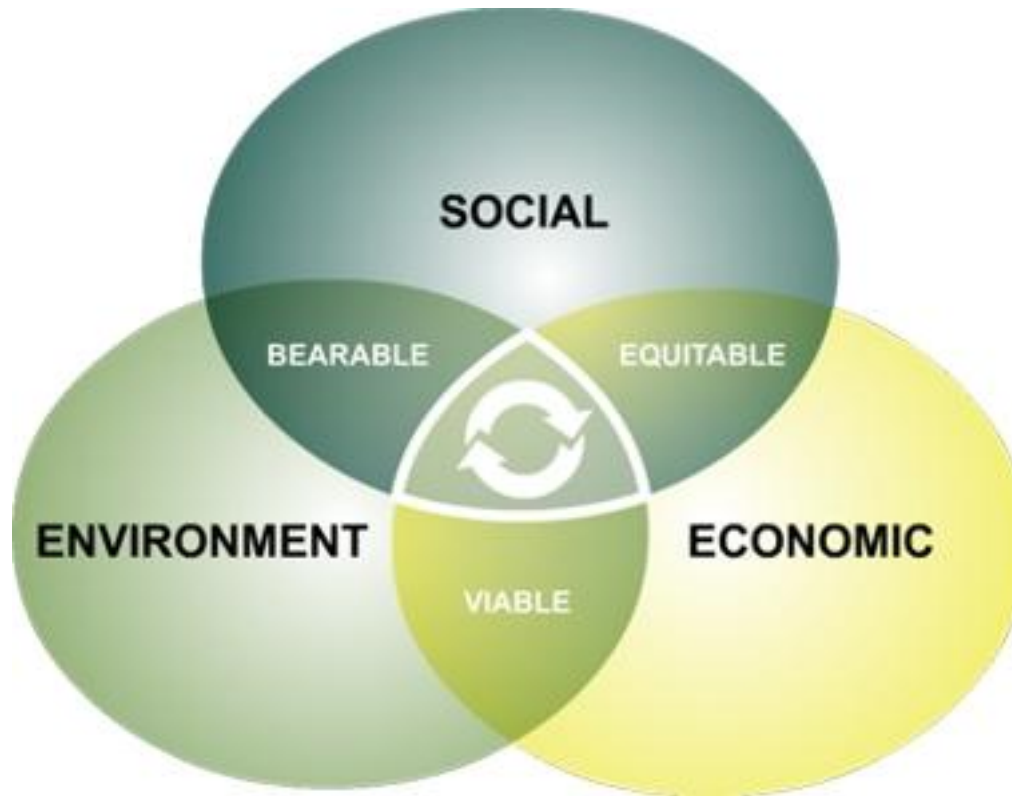


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Sustainability

Acquisition, Technology and Logistics



Sustainability is seen as a durable and self sufficient balance between social, economical and environmental factors

Example Sustainability Factors

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**Chemicals &
Materials Use**

Energy Use

**Food
Production**

**Greenhouse
Gas Emissions**

**Population
Rate**

Air Pollutants

**Waste
Production**

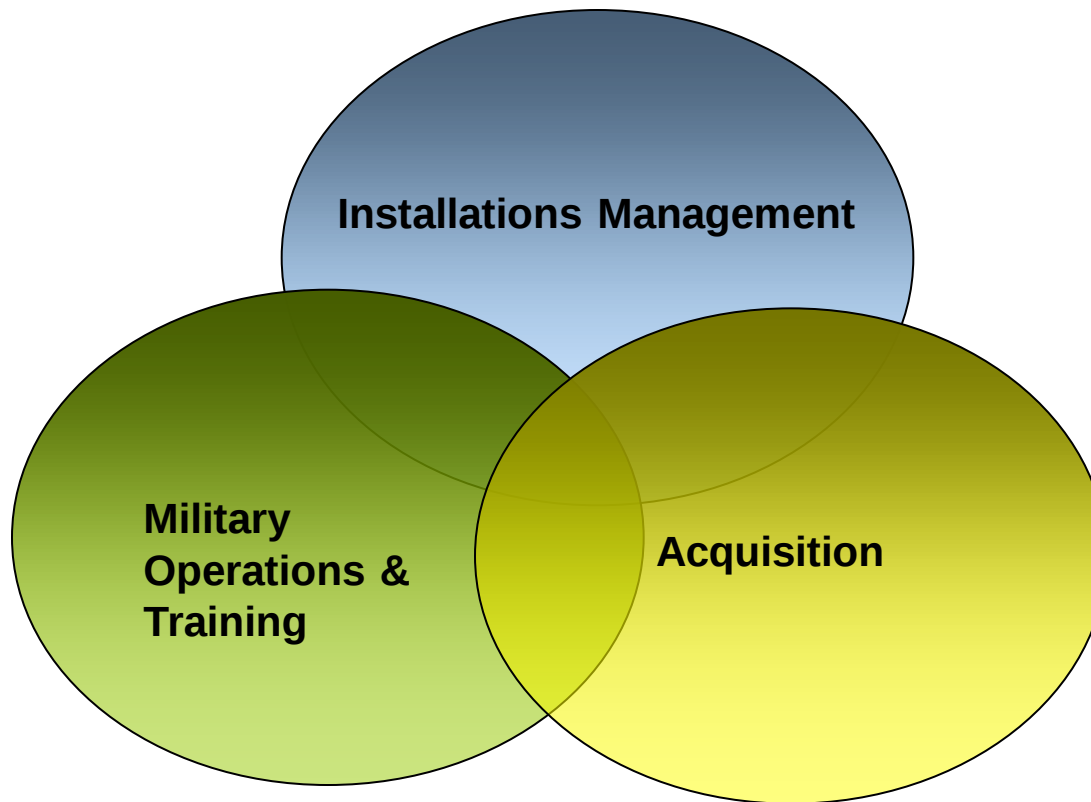
Water Use

Land Use

**Habitat
Protection**

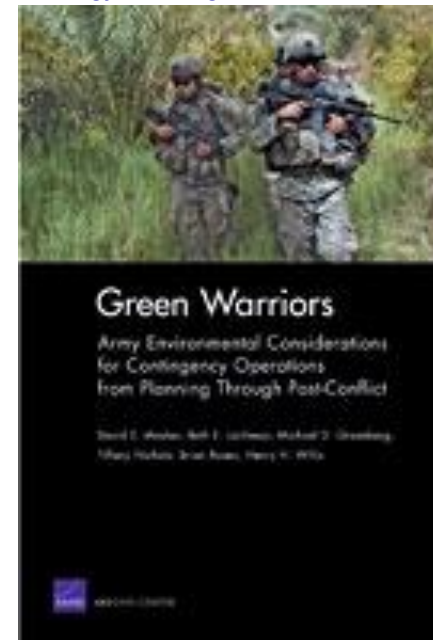
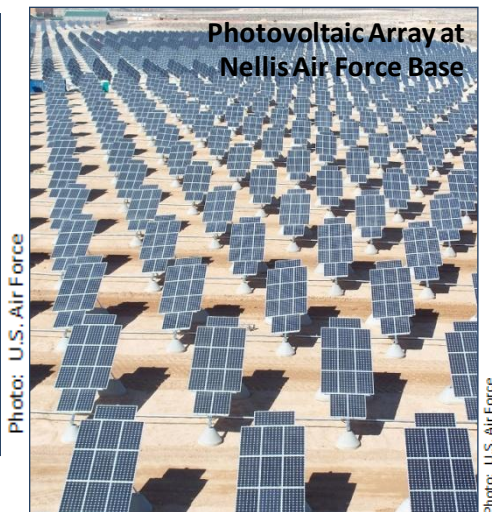
An Idea - DoD Sustainability Sectors

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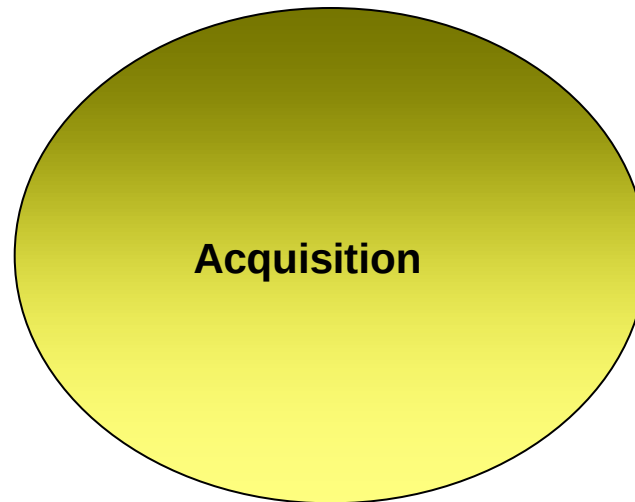
DoD Sustainability Examples

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Focus on Acquisition Sustainability

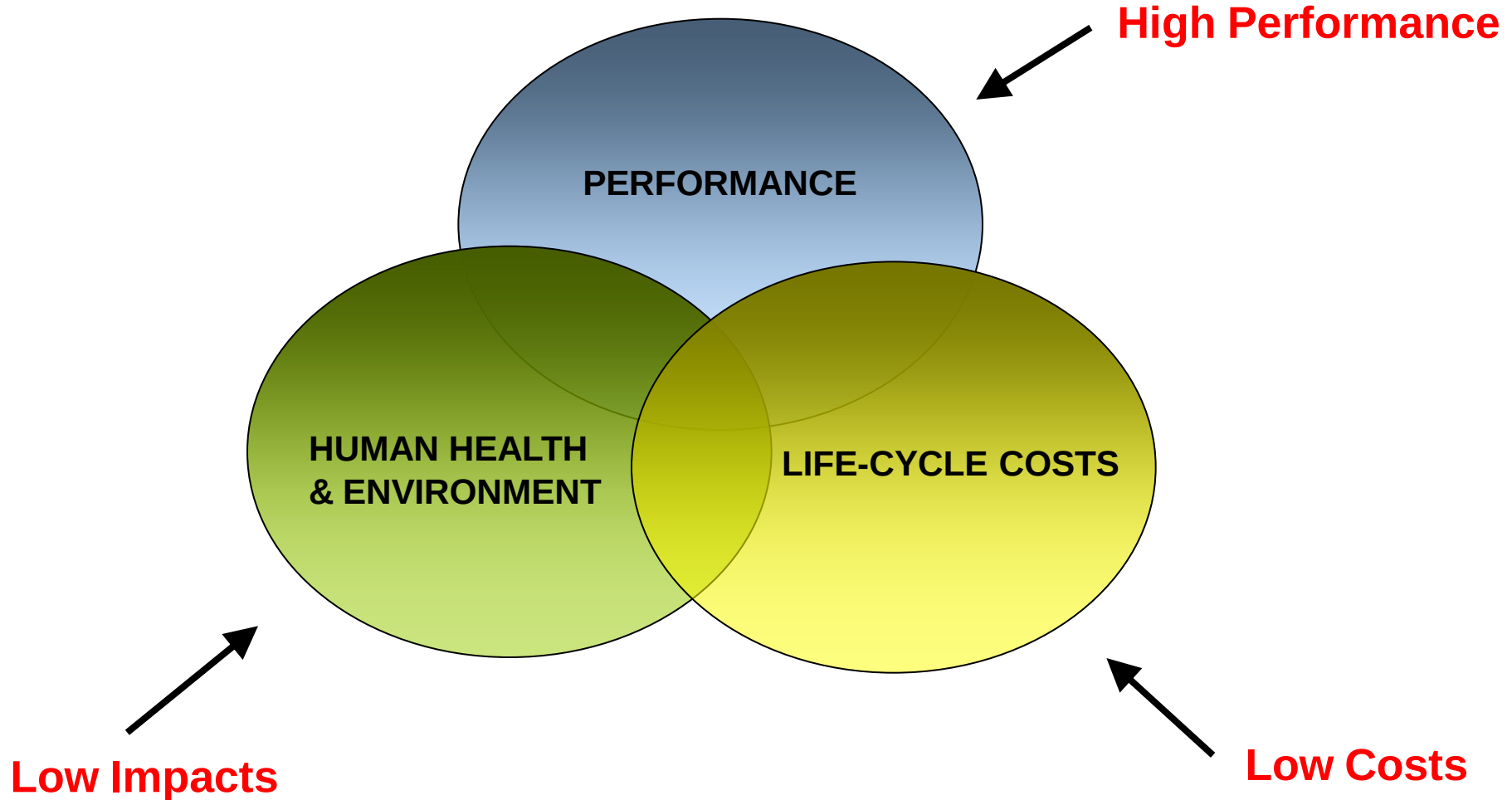
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Sustainability in DoD Acquisition

From Development through Disposal

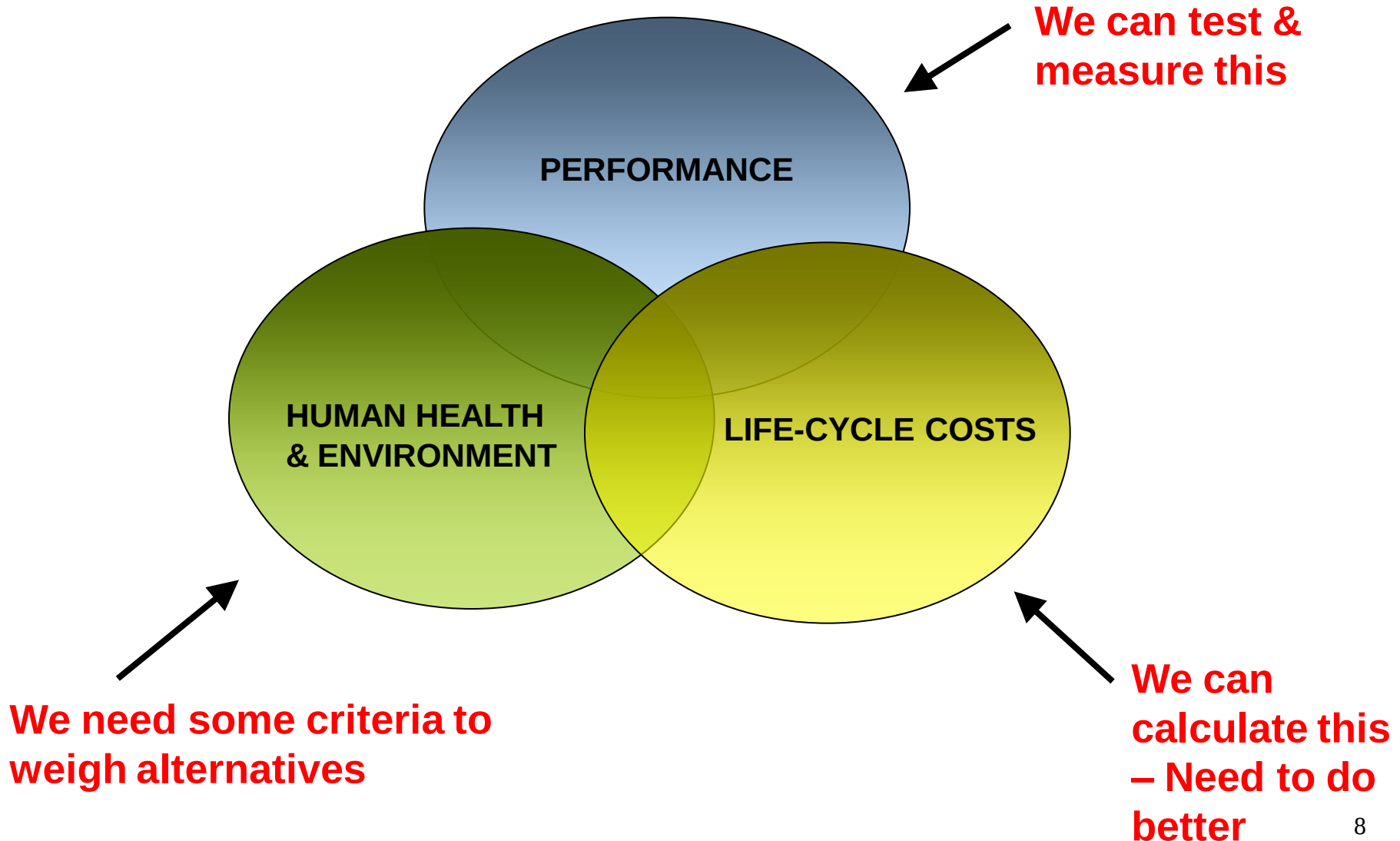
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Sustainability in DoD Acquisition

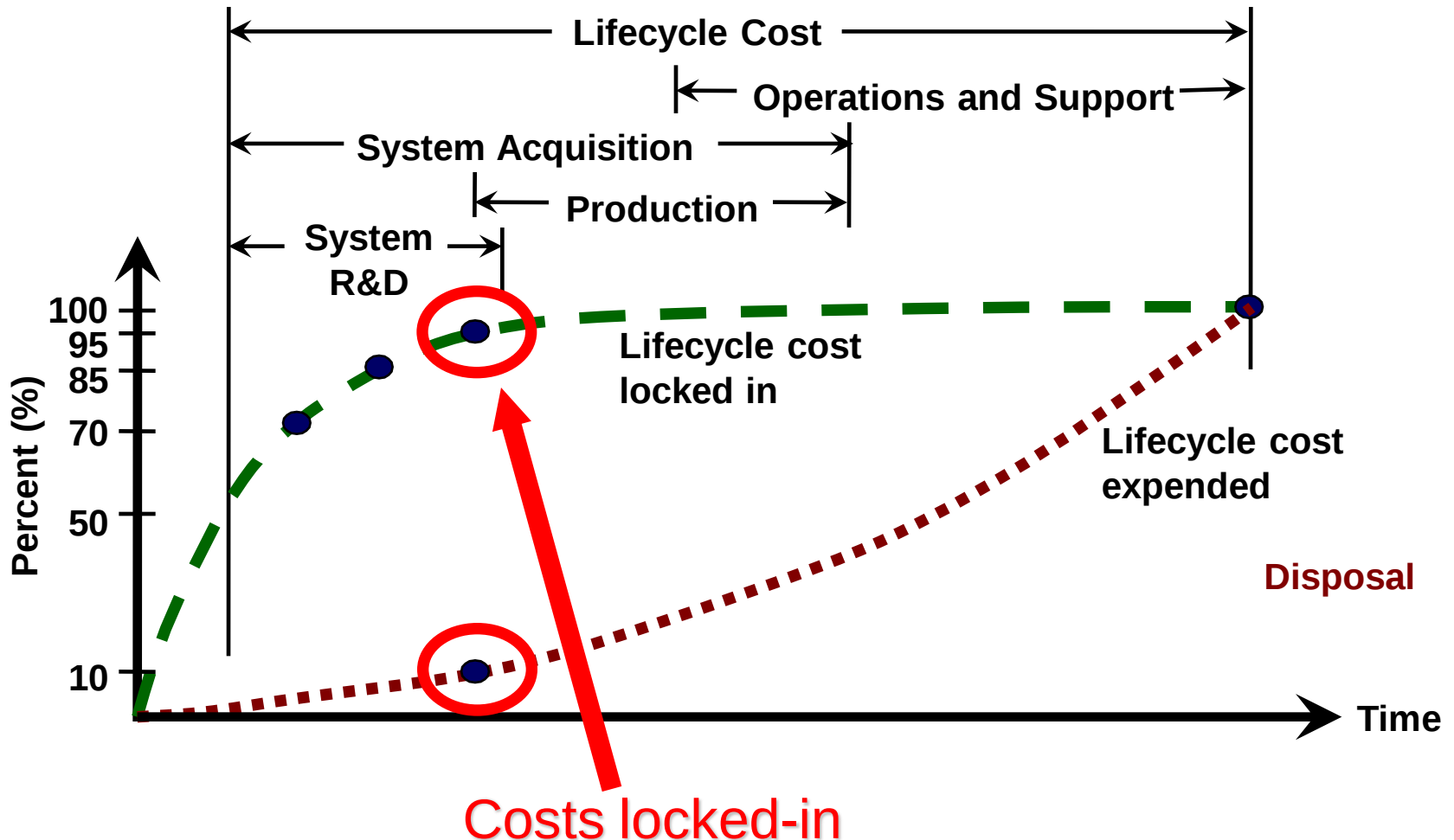
From Development through Disposal

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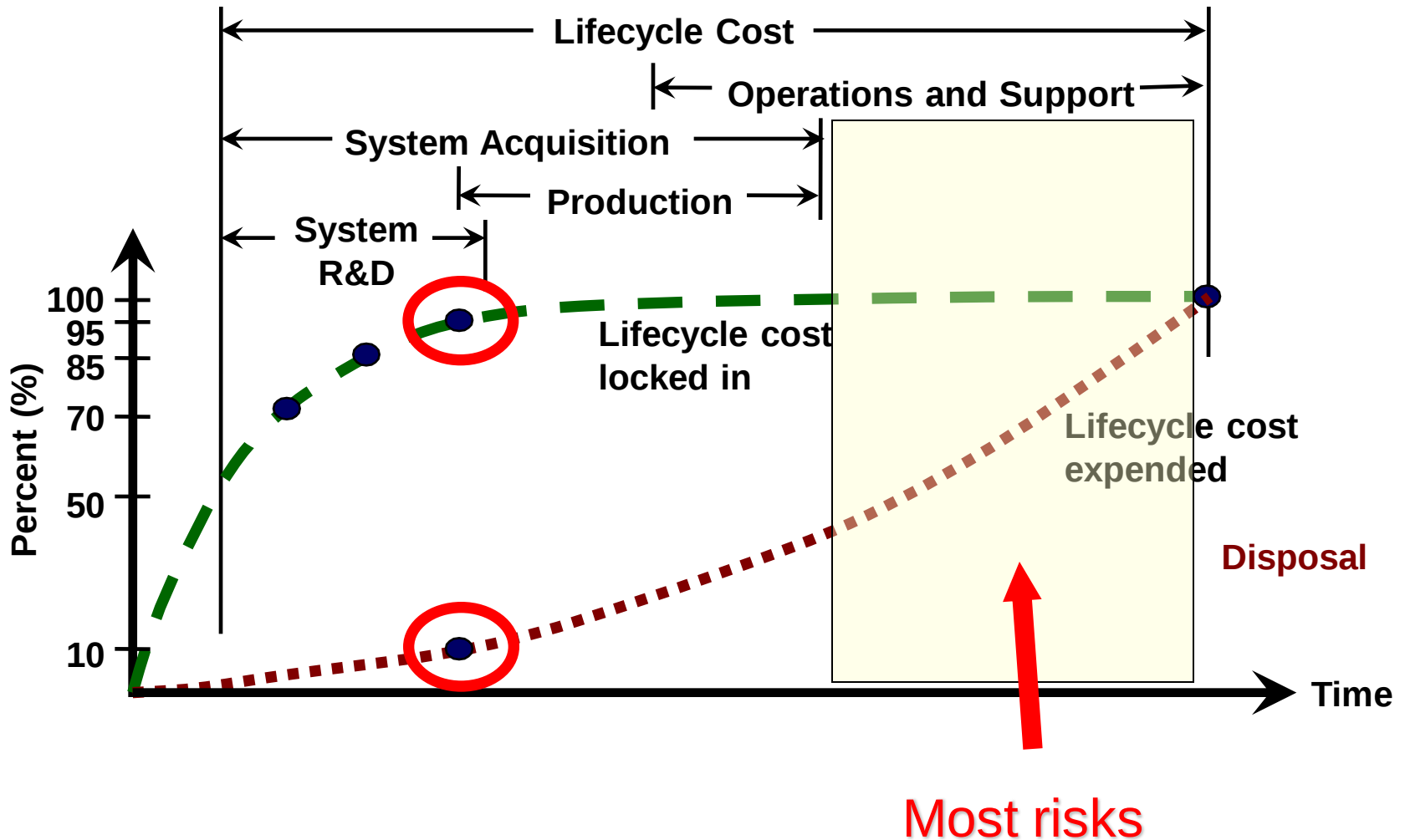
95% of Life Cycle Cost Locked-In Early

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Most Risks After System Delivery

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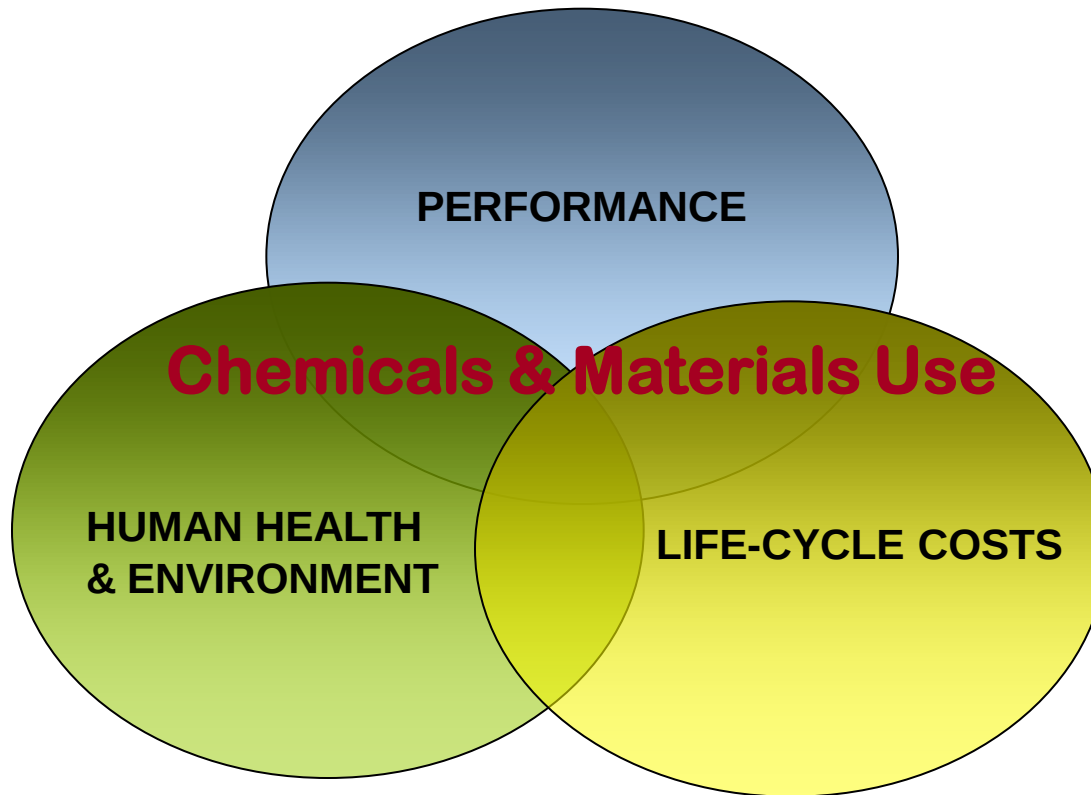


What is a significant risk driver throughout the life cycle of systems?

DoD Systems Sustainability

Cross-Cutting Risk & Cost Factor

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What's the Challenge?

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- Increased performance & reliability of new weapon systems require new materials and chemicals.
- DoD lacks detailed guidance to determine what data are needed & when to assess & manage life-cycle risks

DoD Acquisition Policies

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- **DoDD 5000.1 – The Defense Acquisition System (2007)**
 - “Safety shall be addressed throughout the acquisition process. Safety considerations include human (includes human/system interfaces), toxic/hazardous materials and substances, ...”

- **DoDI 5000.2 – Operation of the Defense Acquisition System (2008)**
 - Programmatic Environmental and Occupational Health Evaluation (PESHE) is required....(at various milestones).
 - As part of risk management, the PM shall eliminate ESOH hazards where possible, and manage ESOH risks where hazards cannot be eliminated. ... During system design, the PM shall document hazardous materials contained in the system and shall estimate and plan for the system’s demilitarization and safe disposal.

- **MIL-STD-882D, Ch 1 (draft)**
 - Eliminate or reduce risk through alternate designs and materials
 - Manage life cycle risk

But... what *specifically* do we need to know to assess & manage risks...
and when do we need to know it?

Answer: Physical, Chemical, & Toxicity Data Needs

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- Five types of data displayed in standard Tables
 - Data needs vary based on uses and predicted exposures
 - Data can be used to better identify, assess, & mitigate risks

Mammalian Toxicity/Carcinogenicity						
Environmental and Non-Mammalian Toxicity						
Environmental Fate and Transport Characteristics						
Physical-Chemical Information						
General Chemical, Production, and Use Information						
Item #	Evaluation Item	Utility/ Information Provided	Chemical Lifecycle Stage when Data Desirable	Caveats	More Information	Note s
1.01	Chemical name	- identity - communication	Conception		OECD, 2007b	A
1.02	Molecular formula & weight, computational	- chemical identification - exposure characterization	Conception	polymers frequently reported as number-average weight	ASTM, 2008 ^a Johnson et al., 2007 ^a USEPA, 1997 ^b OECD, 2007b ^a	
1.03						

How do we integrate this into the DoD acquisition process??

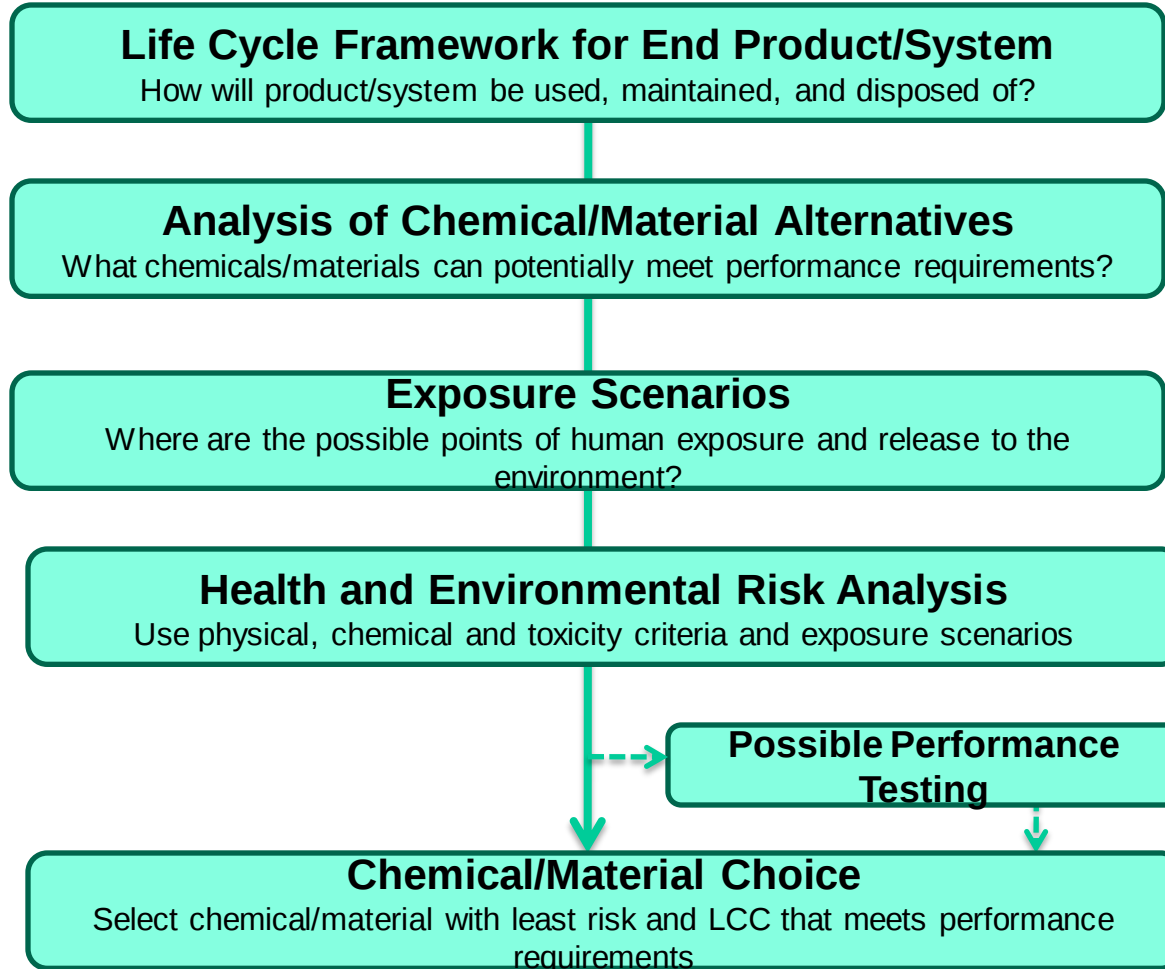
Answer: Tie Data Needs to Life Cycle

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- **Conception**
- **Synthesis**
- **Demonstration**
- **Production**
- **Operation & Maintenance**
- **Demilitarization & Disposal**

Making Wise Chemical/Material Choices

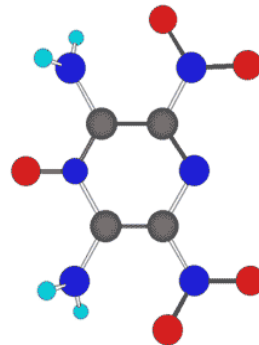
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Next Steps

- **Convene a DoD steering group**
- **Develop a list of sustainability factors to be considered in the acquisition process**
 - **Possible weighting or scoring system to weigh alternatives**
- **Provide examples of the types of life cycle costs that need to be considered**
- **Develop “Sustainability in Acquisition” guidance or Military Standard for developers & program managers**
- **Develop training module**
 - **Defense Acquisition University**

Questions & Discussion



Extra Slides

Chemical Evaluation Data Tables

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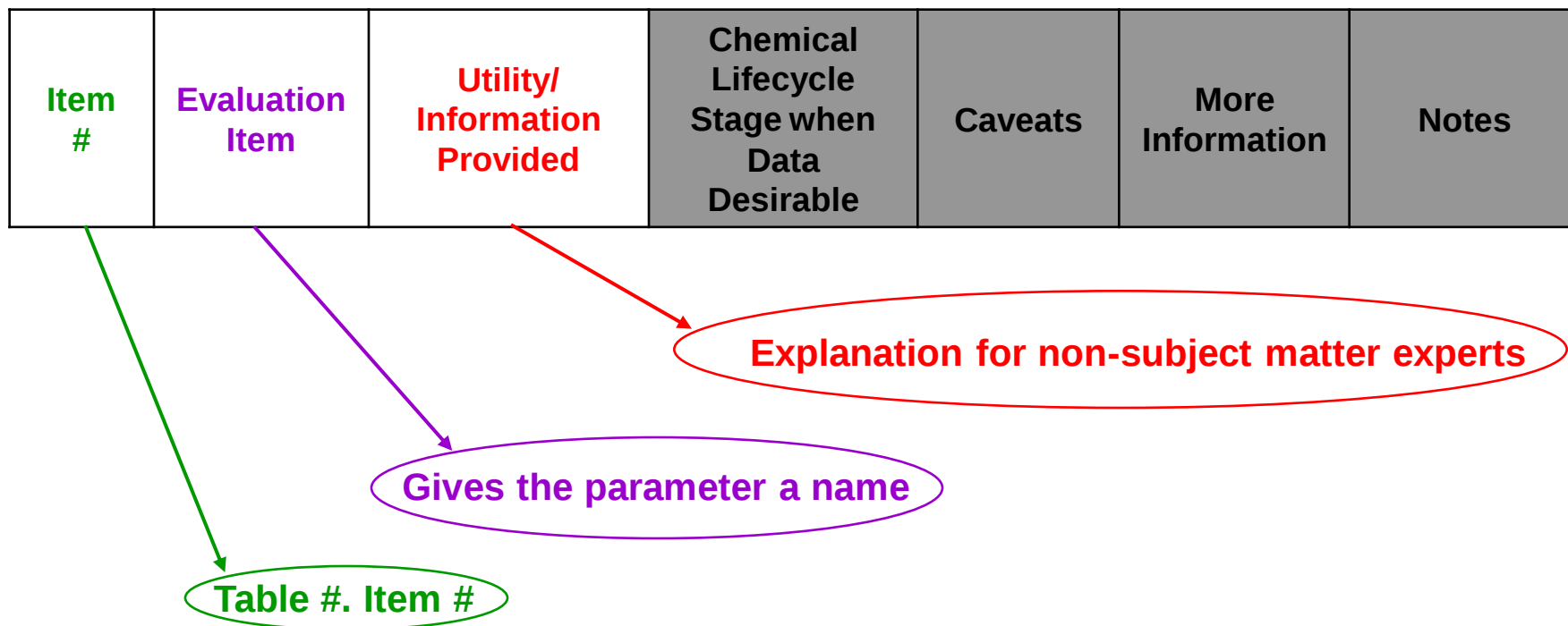
Organization of the Data Tables

Item #	Evaluation Item	Utility/ Information Provided	Chemical Lifecycle Stage when Data Desirable	Caveats	More Information	Notes
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Chemical Evaluation Data Tables

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Organization of the Data Tables (cont.)



Chemical Evaluation Data Tables

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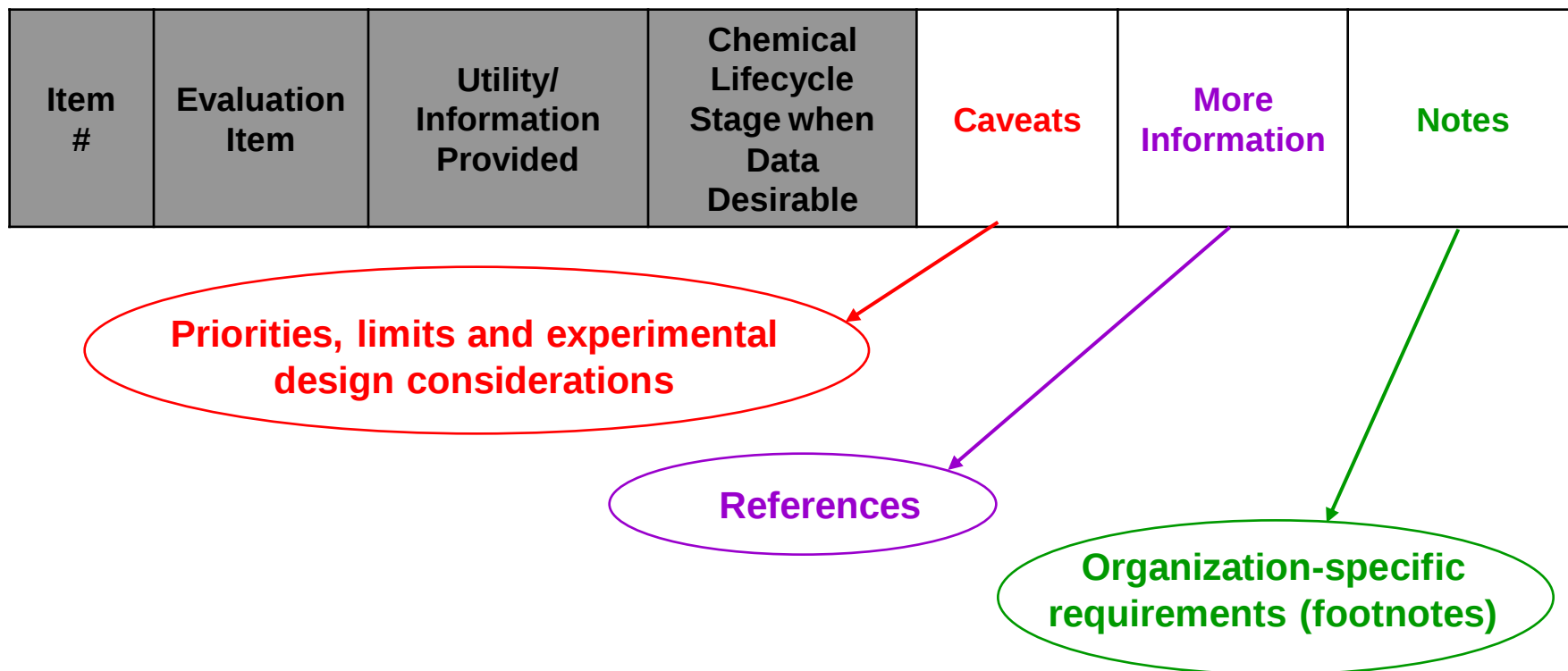


- **Conception:** Molecular relationships and characteristics are evaluated to gain an understanding of the chemicals properties
- **Synthesis:** Production of chemical or material is demonstrated and perhaps optimized
- **Testing:** Chemical or material tried in the specific application or system configuration for which it was developed
- **Production:** Specific formulations established and mass production is planned

Chemical Evaluation Data Tables

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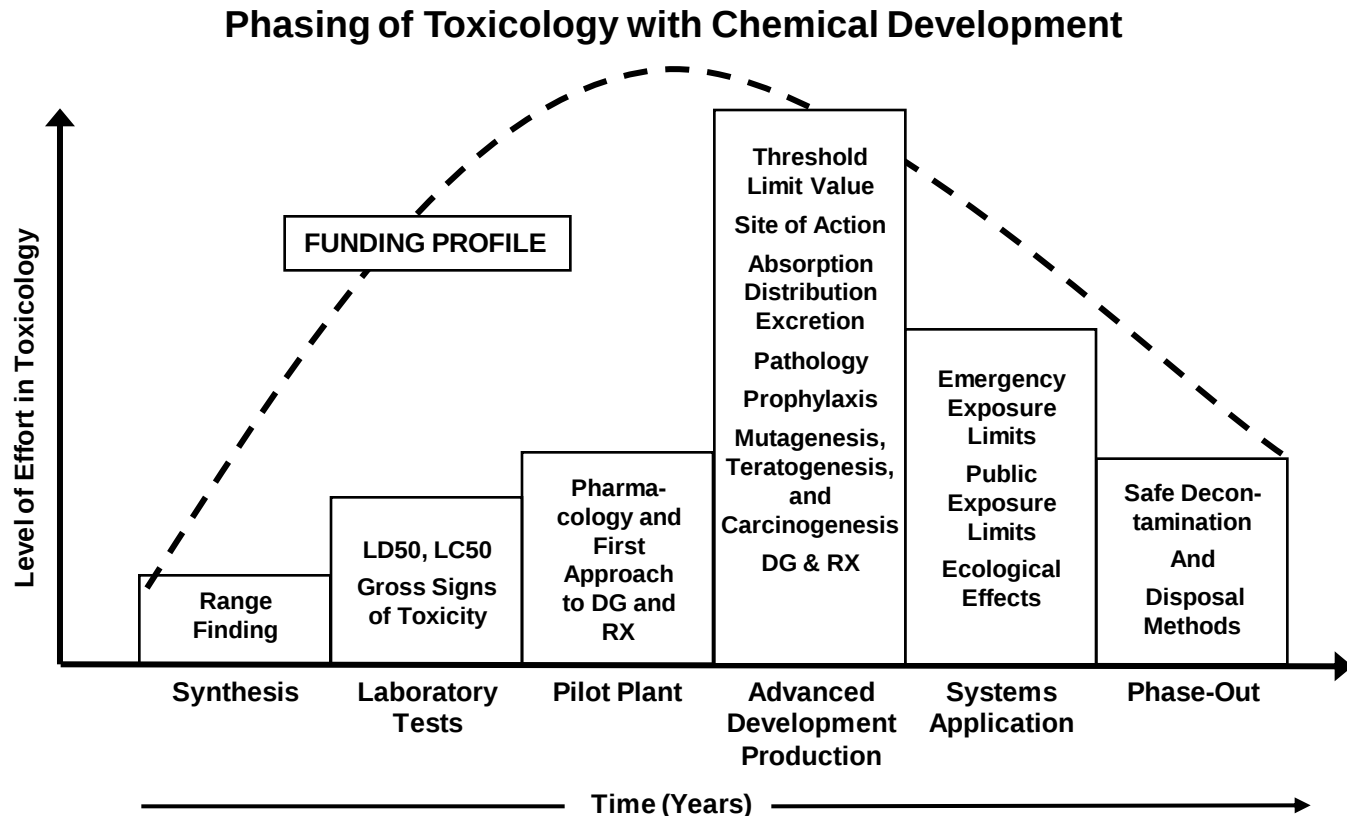
Organization of the Data Tables (cont.)



Pioneering DoD Work

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The Impact on DoD of the Toxic Substances Control Act (AF-AMRL, 1980)*

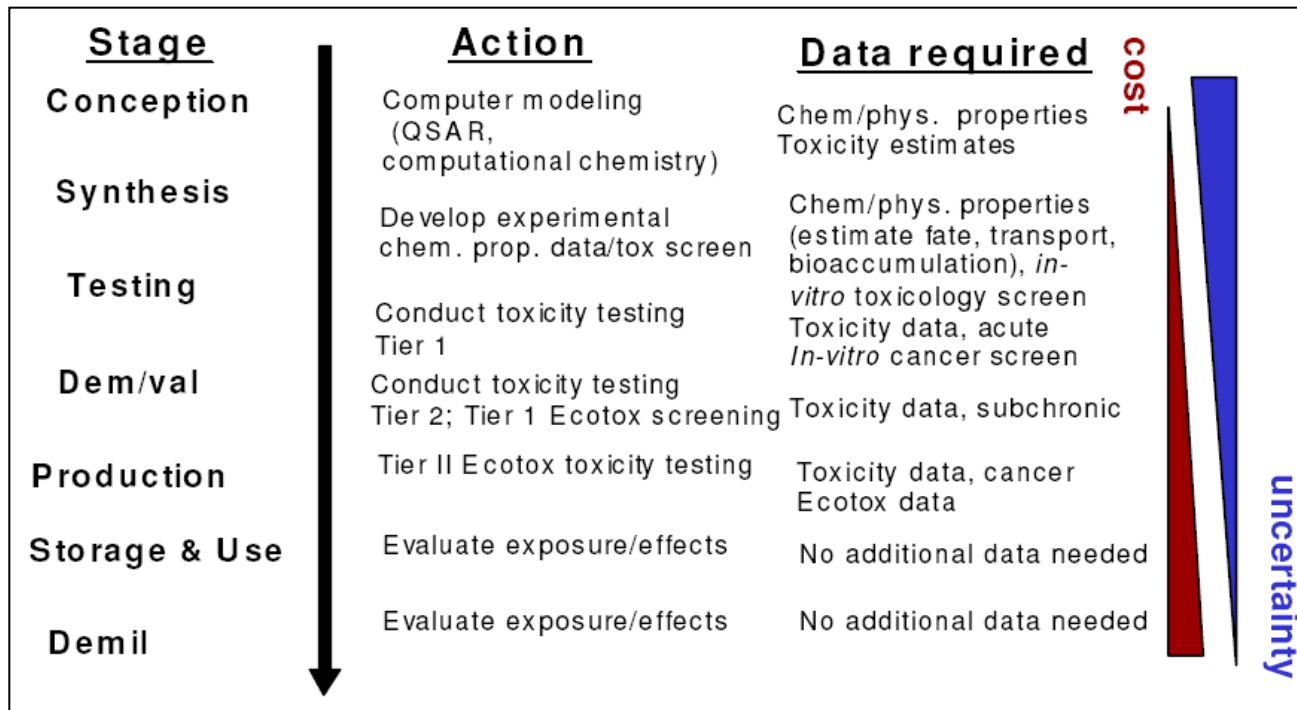


* Air Force Aerospace Medical Research Laboratory

Pioneering DoD Work

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Assessing the Potential Environmental Consequences of a New Energetic Material: A Phased Approach (USA-CHPPM 2007)



General hierarchical approach to the development of environmental data (Johnson et al., 2007)