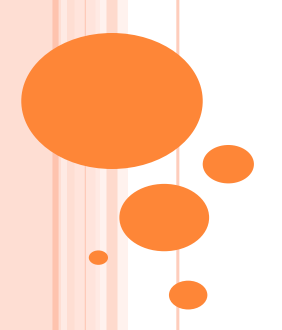
SMARTLABEL TERMINOLOGY



Brittany Pruitt
Office of Pesticide Programs
December 2015

TERMINOLOGY MAINTENANCE: FUNCTIONS

- **Terminology Standardization:** Development of a controlled terminology to provide a clear way to describe and manage concepts relevant to pesticide product labeling
- EPA Terminology Services Synaptica: Use Synaptica to maintain terminology records for structured product labels

TERMINOLOGY MAINTENANCE: PROCESS

- Build
 - List of terms defined and developed by staff within the program office
- Borrow
 - Terminology sourced from an external stakeholder
- Merge
 - Lists merged and coded between FDA and EPA (ex. Ingredients list)

TERMINOLOGY MAINTENANCE: MANAGEMENT

- Subject Matter Experts (SMEs) expertise on the subject being addressed by the vocabulary. SMEs can be representatives of EPA liaison groups, other federal agencies, or OPP employees
- Terminology solicited from or suggested by liaison groups will be reviewed periodically
- Governing Board composed of representatives and alternates from each OPP Division
- Informatics team to manage all aspects of OPP Terminology

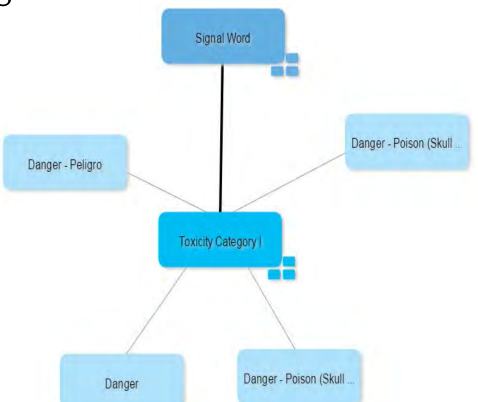
SYNAPTICA FUNCTIONS

Establish Structured Vocabularies

•Relationship Hierarchies

•Report Generation

Publishing Vocabularies



SMARTLABEL VOCABULARIES

- 40 CFR 180 Section Paragraph
- Analysis Method
- Application Equipment
- Application Type
- Certification and Seals
- Commodities
- Company
- Container Type
- Document Type
- Environmental Hazard

- Form
- Location
- Marketing Category
- Pest
- Pest Characteristic
- Pest Stage
- Pesticide Action
- Pesticide Category
- PesticideClassification
- Pesticide Sub-Category
- Plant Disease

- Plant Regulator Function
- Product Similarity
- Restrictions User
- Restrictions
- Section Names
- Signal Word
- Target
- Tolerance Type
- Use Site

SMARTLABEL TERMINOLOGY NEXT STEPS

- Harmonize Substance Registry Services between FDA and EPA
- Identify Subject Matter Expert groups
- Confirm Governing Board members
- Establish Permanent Stewardship