Training Range Environmental Evaluation and Characterization System (TREECS)

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TREECS Problem Statement

- Residues and disturbances from range operations can impact the environment, including <u>human</u> and <u>ecological</u> health. Such impacts can impact environmental compliance and range sustainment.
- Army live fire training and test ranges have unique environments in which low-order and unexploded ordnance (dud munitions) are likely to cause random and highly uncertain sources of MC contamination.
- An assessment tool is needed to forecast if, when, and at what level MC concentrations in off-range media (groundwater, surface water, and sediment) may exceed protective health benchmarks.



TREECS Solution / Approach

Training Range Environmental Evaluation and Characterization System (TREECS) is a client-based system that provides forecasts of Munitions Constituents (MC) fate on and off range based on munitions use on range.

Development Approach:

Formulate and couple screening level MC fate/transport-transformationsequestration models in an integrated framework for fast assessments with a minimal amount of user input.

Partners: PNNL, AEC, CHPPM, ITL, and EL

http://el.erdc.usace.army.mil/treecs/



TREECS Components

- Framework for Tier 1 and 2 assessments
- Constituent databases
- Health Benchmark database
- Munitions database
- MC residual mass loading module based on munitions use
- GIS module
- Hydro-geo-characteristics toolkit (HGCT) for estimating input parameters
- Models for soil, surface water, vadose zone, and groundwater
- Simplified user input interfaces for models (GUIs)
- Viewers for results
- Sensitivity and uncertainty module for Tier 2 assessments



TREECS Main Screen

TREECS - Training Range Environmental Evaluation and Characterization System	
File References Web Data Tools Websites Options Help	
Installation/ADI Description Tier Analysis Selection Site Conditions DoD Target Health Benchmarks Inputs Execute Uncertainty View Results	
Installation name: Fort Renning, GA	Select quisting ADI
Installation description: A01 description:	Select existing Aor
Shapefiles, Grids, and Images Shapes Shapes Shapefiles, Grids, and Images Shapefiles, Grids, Shapefiles, Grids, and Images Shapefiles, Grids, and Images Shapefiles, Grids, Shapefiles, Gr	GIS Module Help

GIS Functions/Tools

- For opening individual GIS files
- For saving individual GIS files
 - For resampling a grid
 - For zooming into an area in the workspace
 - For zooming out of an area in the workspace
 - For panning in the workspace

- For measuring length and area in the workspace
- For converting a shapefile to a grid
- For extracting a subset of a grid
- For creating slope grid from DEM and performing simple arithmetic operations on a grid
- For creating a rectangular AOI shapefile in the workspace
- AOI - For creating a polygon AOI shapefile in the workspace \heartsuit







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Hydro-Geo-Characteristics Toolkit (HGCT)

- To aid the user in determining input variables required by TREECS models
 - Soil Properties
 - Soil erosion rate
 - Hydrology (infiltration, runoff, ET, etc.)
 - Darcy velocity
- Allows *point* (single value) and *spatially-varying* composite estimates
- Spatial option requires use of GIS module in TREECS or externally developed map files (grids)



Tiered Approach

- Tier 1 (screening)
 - Steady-state, no degradation, worse case, highly conservative
 - Requires little data
 - Can be applied very quickly
 - Indicates whether a problem could ever potentially exist; if so, proceed to Tier 2
- Tier 2 (more comprehensive)
 - Time-varying, much more realistic and accurate
 - Requires more data
 - Requires more time to set up and apply, but still can be done relatively quickly
 - Can be used to determine when benchmark exceedence may occur
 - Useful for evaluating range management strategies





Tier 1 Model Primary Assumptions

- Area of Interest (AOI) is homogeneous
- Constant loading of MC into impact area (could possibly add firing points later)
- Soil concentrations are at steady-state
- No decay/degradation or volatilization, except for surface water volatilization
- No losses between the AOI and receiving surface water



Tier 1 Modules

- MC mass loading based on munitions use
- Constituent databases
- Benchmark database
- Hydro-geo-characteristics toolkit (HGCT) for estimating input parameters (covered in separate session)
- GIS module for viewing of spatial info and for use in developing gridded info for HGCT spatial (covered in separate session)
- Steady-state soil model
- MEPAS Aquifer model with inputs simplified for Tier 1
- RECOVERY surface water model with inputs simplified for Tier 1
- Viewers for results



Constituent Database Module (Constituent Selection)

Available Databases

- ► FRAMES
- Risk Assessment Information System (RAIS)
- Army Range Constituent Database
- User Defined (build from Con DB editor tool starting with a copy of the FRAMES (FUI) DB)
- For selecting MC and their properties
- Contains physical/chemical properties for MC and other contaminants
- Can change property values within the TREECS application, but it does not change database value



Constituent Selection



MC Residue Mass Loading Module (Operational Inputs)

	TREECS - Training Range Environmental Eva	luation and Characterization System (T1APH_SP	trp)	
	File References Web Data Tools Websites	Options Help Conditions DoD Target Health Benchmarks Inouts Everytic	Uncertainty View Results	
	Constituent Selection Operational Inputs			
Could a	Type of loading to be estimated: Impact Zone Firing Point Select the munitions database to use: Default munitions database User defined munitions database	Munitions master list: AP Hill B584 (NSN: 0001) (DODIC: B584) AP Hill L501 (NSN: 0002) (DODIC: L601) AP Hill L594 (NSN: 0003) (DODIC: L601) AP Hill L594 (NSN: 0003) (DODIC: L594) AP Hill D544 (NSN: 0005) (DODIC: D544) Search: Munitions used at this site/range: AP Hill D544 (NSN: 0005) (DODIC: D544) AP Hill B546 (NSN: 0005) (DODIC: D544) AP Hill B546 (NSN: 0007) (DODIC: D544) AP Hill B470 (NSN: 0007) (DODIC: B546) AP Hill B470 (NSN: 0008) (DODIC: B542) AP Hill B103 (NSN: 0010) (DODIC: B103)	Find/Find Next	Select Pulled from MIDAS Extract DB
Firing Points	Munition: AP Hill D544 (NSN: 0005) (DODIC: D54 Starting year of simulation: Rounds fired per year: 861 Dud percentage: 0 Low order percentage: 2 High order percentage: 98 Can use a User	44) Image: Constraint of the sympathetically detonated: 0 Percentage of duds sympathetically detonated: 0 Sympathetic dud yield percentage: 100 Low order yield percentage: 50 High order yield percentage: 100	← F	Provided by
	Defined munitions database	Constant in Tier 1	the impact or firing point. It is assumed	Help 7712EG/8

MC Residue Mass Loading

$$L_{i,k} = \sum_{j=1}^{j=n} \left\{ N_{j,k} M_{i,j} \left[\frac{LO_{j,k} \left(100 - Y_{LOj,k} \right) + HO_{j,k} \left(100 - Y_{HOj,k} \right) + DUD_{j,k} SYM_{j,k} \left(100 - Y_{SYMj,k} \right)}{100} \right] \right\}$$

= Loading for constituent I for year k, g/yr

L_{i,k} DUD_{j,k}

 $\mathsf{HO}_{j,k}$

LO_{i,k}

 $\mathsf{M}_{\mathsf{i},\mathsf{j}}$

N_{i,k}

 $\mathsf{SYM}_{j,k}$

 $\mathsf{Y}_{\mathsf{HOj},\mathsf{k}}$

Y_{LOj,k}

Y_{SYMj,k}

n

- = percent of duds for munitions item j for year k
 - = percent of high order detonations for munitions item j for year k
- = percent of low order detonations for munitions item j for year k
- = mass of constituent i in munitions item j delivered to impact area, g/item
- = number of munitions item j fired for year k
- = total number of munitions items used at AOI
- = percent of sympathetic detonation of duds for munitions item j for year k
- = percent yield of munitions item j due to high order detonation for year k
- = percent yield of munitions item j due to low order detonation for year k
- = percent yield of munitions item j due to sympathetic detonation for year k



DoD Protective Health Benchmarks Database Construct

Media and end point

- Soil: human and eco (grayed out since no values currently)
- Groundwater: human
- Surface water: eco and human
- Surface water sediments: eco



Benchmark Database Module

TREECS - Training Range Environmental Evaluation and Characterization System (T1APH_SP.trp)

File	References	Web	Data	Tools	Webs	ites Op	otions	Help					
Installat	tion/AOI Descrij	otion	Tier Ana	alysis Se	lection	Site Con	ditions	DoD Target Health Benchmarks	Inputs	Execute	Uncertainty	View Results	



	Constituent Name	Constituent CASRN	Media	Receptor	Value	Unit	^
۲	RDX	121-82-4	surfacewater-mari	Eco	5000	ug/L	
	RDX	121-82-4	sediment-marine	Eco	0.026	mg/kg	
	RDX	121-82-4	surfacewater-fresh	Eco	190	ug/L	
	RDX	121-82-4	sediment-fresh	Eco	0.026	mg/kg	
	RDX	121-82-4	surfacewater-fresh	Human	0.61	ug/L	
	001	101.00.1	1		0.04		

Ecological Surface Water/Sediment is marine (as opposed to freshwater) 🥥

Sediment TOC: .02

fraction 🤇	٥
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Soil TOC:

5		



Tier 1 Soil Model





Aquifer Model for Tier 1 – MEPAS Aquifer with less inputs (prescribed inputs)



Tier 1 Surface Water Model (RECOVERY with fewer inputs – prescribed inputs)



Model conceptualization

MC runoff/erosion dumps directly into surface water, i.e., no routing or in-path storage

Model fate processes





Tier 2 Model Primary Assumptions

- Area of Interest (AOI) is homogeneous
- Inputs and model responses are time-varying
- There can be fate losses, such as degradation (1st order)
- Sorption is linear, reversible equilibrium
- Solid and non-solid phase mass are tracked with dissolution
- No losses between the AOI and receiving surface water for runoff/erosion and interflow
- Steady-state hydrologic inputs (average annual conditions) like Tier 1
- Vadose transport is 1D vertical



Tier 2 Modules

- Same as Tier 1 except for the following additions:
 - Tier 2 soil model is used instead of Tier 1 soil model
 - MEPAS Vadose Zone model and flux viewer
 - Contaminant Model for Streams (CMS); user must choose whether to use CMS or RECOVERY for surface water and sediments (default is RECOVERY)
 - Sensitivity and Uncertainty (S/U) based on Monte Carlo simulation with Latin Hypercube sampling
 - ► S/U viewers
 - Plus-SG Operator: allows aquifer discharge to surface water; transparent to user other than having to specify the aquifer discharge rate to surface water



Tier 2 Soil Model



MEPAS Vadose & Aquifer Models for Tier 2 with full Capabilities



Tier 2 Surface Water Models, RECOVERY and CMS with full Capabilities



RECOVERY Model conceptualization

CMS conceptualization



Sensitivity/Uncertainty Module

- Declare uncertain parameters
- Declare variables and their features to watch for output, e.g., aquifer concentration at specific years or peak concentration for simulation
- Specify the type of distribution and its statistics for each uncertain parameter, e.g., normal distribution with mean, upper and lower bounds, and standard deviation
- Set random seed and number of Monte Carlo iterations



S/U Example Output Viewer



TREECS Status

- Currently being tested and validated using existing training range data by EL, AEC, and CHPPM personnel
- Used to help support ORAP Phase II Assessments
- FY11-FY13 Further enhancements to Tier 1 and Tier 2 modeling capabilities and database expansions
- FY11-FY13 Development and Implementation of a Fully Explicit Physically Based Watershed Modeling capability within the TREECS Framework – Useful for evaluating mitigation scenarios for multiple AOIs covering complex terrain



Questions?



http://el.erdc.usace.army.mil/treecs/

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