Supplementary material. SADA and DESYRE DSSs classification descriptors

	DSSs			
	SADA	DESYRE		
PRODUCER/PRODUCT IDENTIFICATION				
	University of Tennessee, Knoxville, being	Venice Research Consortium (CVR), Ca' Foscari		
	funded by the United States	University of Venice, the National Research		
	Environmental Protection Agency and the	Council (CNR), Insiel and Thetis S.p.a. Italy		
Developer/Vendor	United States Nuclear Regulatory			
	Commission, and Oak Ridge National			
	Laboratory (ORNL, www.ornl.gov)			
	collaboration			
Contact point for	http://www.sadaproject.net/index.html	http://www.veneziaricerche.it/en/consortium.html		
more info.				
Platform	Windows 95/98/NT/2000	Windows 95/98/NT/2000		
DSS's FUNCTIONS				
	Visualization	Visualization		
	Initial Sampling			
	Secondary Sampling			
	Statistical Analysis			
Main	Geospatial Interpolation	Geospatial Interpolation		
Features/Modules	Human Health Risk Assessment	Human Health Risk Assessment		
	Ecological Risk Assessment			
	Cost/Benefit Analysis	Socio-economic assessment		
		Remedial Process Selection and simulation		
	MARSSIM			
Interactive (I) or	F	I		
File Input (F)				
Input/Output	Input/Output			
Tabular Input	.csv, .mdb	Georeferenced database based on Oracle		
Tabular Output	.csv, mdb.	.csv		
Interactive (I) or File Input (F) Input/Output Tabular Input	Ecological Risk Assessment Cost/Benefit Analysis MARSSIM F	Socio-economic assessment Remedial Process Selection and simulation I Georeferenced database based on Oracle		

Graphic Input	dxf.; shp., jpeg, gif, tiff	shp.	
Graphic Output	dxf.; shp., jpeg, gif, tiff	shp.	
Print Report?	Yes	No	
Ease of use	SADA has an intuitive graphical interface that allows the analyst to use all of its features. More advanced tasks require training.	DESYRE requests GIS (ArcMap) and Oracle database knowledge in order to run the modules developed inside the DSS.	
Usage	Several examples of its use are provided on its web page.	Few case studies done for research and educational purposes.	
	Mature product that has been available for	Intermediate version of the DSS available for	
Stage of	several years. Continually being updated	research and educational purposes at Venice	
development	and improved. Enhanced versions released periodically.	Research Consortium in Venice, Italy.	
Costs	Free	Not free	
Independent	US EPA ETV	No	
testing			
	Statisticians		
	Environmental Authorities	Public authorities (municipalities, regional and national administrations)	
	Risk Assessors	Risk Assessors	
	GIS Users	GIS Users	
Potential technical team	Project Managers	Sites owners and developers Services providers	
members	Academia	Research Institutes and Universities	
	Stakeholders	Experts in characterization plan development Hydrologists Chemists	
	MARSSIM Analysts		

ANALYTICAL CHARACTERISICS Categories of contaminants					
					Organic
Inorganic	V	√ ·			
Radioactive	V				
Contaminant phase					
Aqueous	V	V			
Non-aqueous	V	V			
Gas					
Solid	$\sqrt{}$	√ ·			
Site environmental	characteristics				
Vadose zone	V				
Saturated zone	V	V			
Characterization an	Characterization analysis				
Data management					
Interface with		V			
transient codes					
(transport)					
Sort and query data	V	V			
Data analysis					
Static	V	NA			
Transient		V			
Spatial dimensions	3	2			
Define	V	√ ·			
areas/Volumes of					
concern					
Calculates mass of	V	√ ·			
contamination					
Address	√	$\sqrt{}$			
uncertainty in the					

decision variable		
Sampling guidance	V	NA
Data visualization		
Surface structures	V	V
Hydrologic	V	V
structure		
Subsurface	V	V
structures		
Contaminant	V	V
visualization		
Media	<u> </u>	I
Soil/Sediment	V	V
Soil gas	V	NA
Air	NA	NA
Surface water	V	√
Groundwater	V	√
	Industrial	Residential
	Residential	Recreational
	Recreational	Industrial
Exposure	Agricultural	
scenarios	Excavation	
		Population services, Tourist, Services for business
		and firms
		Note: (these three scenarios used within the socio-economical module).
	Ingestion	Ingestion
	Inhalation	Inhalation
Exposure	Dermal Contact	Dermal Contact
pathways	External (radiation)	Combined exposure
	Food Consumption	
	Combined exposure	
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