Animal Disease Spread Model (ADSM) Text Support Document for Training

The slide-based training was designed to optimize visual interest. This format does not always create a slide bank that is printer friendly. In some sections, there are many images and little text. This text support document is intended to be a printer-friendly version of the slides that can be used as a reference. This document is not intended to take the place of main training slides.

Training 1 Overview

Slide	Image	Text
1	Laying Hens	Animal Disease Spread Model
		An Overview
2	ADSM	Table of Contents
	Application	Model Concepts
	Sample	About ADSM
	Scenario with	Resources
	Outputs	History
		Getting Started
3	No Image	Document Conventions
		The following conventions are used throughout the training modules:
		TRAINING MODULES other than the one you are currently in will
		use all capital letters, bold face, italics and underline.
		Rhetorical questions and extra notes will be in orange italics.
		Conventions applying to the ADSM application are:
		Navigation tabs on right and Admin panels on left are designated
		with an underline. Examples are <u>Project Panel</u> or <u>Population tab.</u>
		Items with an action on click, such as [Apply] Button or [Save As]
		icon are enclosed in square brackets.
		Parameter fields (inputs) are in blue italics and Variables (outputs)
		are in green italics.
		<u>Navigation Tabs</u> > <i>Parameter field</i> indicates to go to the given
		navigation tab to find the given field.
		Hyperlinks appear in bright green type with underline http://navadmc.github.io/ADSM/
4	Gear Section	
4	Break	Model Concepts
5	Person's hand	Models simplify complex systems to represent them in ways we can
	holding a lens	understand and analyze
	with a convex	
	image of cattle	
6	Sheep gazing	Why do we model a simplification of a real-life system?
	down at	"All models are wrong, but some are useful"
	reader	George E.P. Box
7	Goat on a lush	The simplicity of the model creates a useful tool
	green	
	background	

		Model parameters represent biological processes, and parameters can easily be modified to try many options.
		Often, we learn more in just attempting to set up the model and finding where there are gaps in our knowledge of a system.
		When we run the model, we can exercise the estimates and assumptions. And, we can analyze a range of results. Model outcomes can help us understand disease spread and control options.
		Sometimes models can produce outcomes that we don't expect and we have to re-think the whole paradigm of our problem.
8	Cattle with blue sky and clouds	Simulation modeling is a well-established and essential tool that can be used to study the dynamics of disease spread. It is also valuable to evaluate a variety of mechanisms for disease control. There are many times the real-life observation of disease spread is impractical, undesirable, or impossible. A simulation environment allows customized parameterization and exercise of assumptions in a low- risk environment.
9	Gear Section Break	About ADSM
10	Control Area sign in front of farm	What is ADSM? ADSM is a software application to simulate an outbreak of a highly contagious animal disease. The software allows a variety of control measures to be implemented. ADSM is currently available at https://github.com/NAVADMC/ADSM/releases/latest
11	Hen with chick	Concepts central to understanding ADSM
12	Assorted livestock images	ADSM is unit-based Disease manifestation and transmission are represented at the level of a herd/flock or group of animals (unit), rather than at the individual animal level
13	Map and location marker	ADSM is spatial-temporal Each unit in a scenario is assigned a physical location, and disease progression occurs in a time step. The application uses a distance between units during simulations. ADSM is not geospatial in the same way a geographic information system (GIS) would be in recognizing layers such as bodies of water or road networks. However, some distance-based features may be represented in other ways using parameters.
14	Faded dictionary definition	ADSM is stochastic The model accounts for variability in input parameters and chance through the running of multiple iterations
15	State transition diagram	ADSM is a state transition model In ADSM, units move through the natural progressions of disease states. The model is considered to be compartmental, since a unit can only be in one disease state at a time. This is similar to the concepts in a S-L-I-R epidemiological framework.

16	Control Measure graphic	ADSM can use a variety of control measures that may be combined and applied in specific ways to modify the disease outbreak
17	Chicks in	ADSM can simulate "what-if" questions
	bedding	Some questions might include:
		In a given environment, what management practices result in
		decreased disease spread? What are the potential impacts of resource limitations, such as
		vaccination capacity or depopulation capacity on our ability to control a disease outbreak?
		What are the potential consequences of the introduction of a foreign animal disease into a population?
		What might be the most cost-effective response to an outbreak?
		What parameters is the model most sensitive to that would identify
		data collection needs?
		What might the silent spread phase of a disease outbreak look like?
18	Gear Section Break	Resources
19	ADSM	Resources for ADSM
	application	Sample Scenario
	Summary Map	ADSM is installed with example scenarios, named Sample Scenario
	and output	and Sample Scenario with outputs. These simple examples have a
	variable Infection New	circular population that is located in an unlikely location for disease
	Units for any	spread. As indicated by the name, one scenario has been run and already has results in the database.
	reason	The Sample Scenario includes a variety of relational functions and
		probability density functions. These functions are also just examples and not intended as scientific inputs into a specific simulation
		modeling question.
		Parameters have been named to give you an example of the
		importance of following a consistent naming strategy throughout the application. Parameter names are all user-defined.
20	ADSM	Resources for ADSM - Overlay
	application	The overlay is to help first-time users become familiar with the
	with overlay	different parts of the ADSM screen. Once you know your way around, toggle the overlay off with the
	on	stacked pages button in the top right corner.
21	ADSM	Resources for ADSM
·	application	Documentation Panel
I	with	The Documentation Panel will fly out from the right side of the
	documentation	application when you push the ? button.
	panel fly out	The Documentation Panel includes links to the top items to help
		users get started using ADSM. It also contains a link to the general
22	ADSM Wiki	wiki pages. Resources for ADSM
22	Home page	Wiki Pages
		The ADSM Github site hosts the ADSM Wiki.
		https://github.com/NAVADMC/ADSM/wiki
		The wiki is the first location where documentation is posted. The
		documentation includes items for end users of the application. It also

23	Gear Section	includes technical documentation that supports the developers and technical team that works behind the scenes on ADSM. The in-line help that is within the ADSM application is hosted from the wiki site. There is also useful information to help understand some of the complex concepts, such as the Model Specifications. We will never be able to fit everything into training materials, so please dig into the wiki to learn more. History
24	Break NAADSM application image	The History of ADSM ADSM is based on the North American Animal Disease Spread Model (NAADSM). The models share the same logic engine to drive the spread and control of highly contagious animal disease. NAADSM has been used to simulate avian influenza, foot-and-mouth disease (FMD), classical swine fever, and other highly contagious diseases. NAADSM has been featured in many publications since its release in 2006.
25	Pale map image of North America	ADSM Focus NAADSM and therefore ADSM were originally designed for North America, to simulate the highly contagious diseases that are of most interest to users based in Canada, the United States, and Mexico. Users in other parts of the world may want to consider the complexity of the disease situation they intend to model before deciding if ADSM is the best tool for their research. For example, ADSM is not specifically suited for the complexity of emic disease. Endemic disease response would likely involve long-term vaccination strategies that were initiated as animal health maintenance programs. ADSM initiates vaccination only in response to an outbreak. However, limited simulation tools are available to address animal disease spread. ADSM was built as a simplistic framework that can be used to answer a portion of a question. A tool that is parameterized with scientific inputs representing aspects of a biological system can be more informative than a guess. For an additional example, ADSM does not specifically address the complexity of disease vectors or vector-borne disease after the introduction of a vector-borne disease when contact results in continued disease spread.
26	Gear Section Break	What's Next
27	Flock of Sheep	Join the flock! Learn more about ADSM or try an example ADSM is currently available at https://github.com/NAVADMC/ADSM/releases/latest Try the sample scenario https://github.com/NAVADMC/ADSM/wiki/A-Quick-Start-Guide:- Running-the-sample-scenario

		Read the wiki pages link https://github.com/NAVADMC/ADSM/wiki
28	Goat on with green foliage	What's Next? Addition training materials will be posted at <u>http://navadmc.github.io/ADSM/</u> Training will include: Overview Populations and Production Types Getting Started Disease Parameters Control Parameters Results Verification and Validation Vaccination Strategy Administration
29	Cows grazing with blue sky and green grass	The outcome of an ADSM simulation (as with any computer simulation model) depends heavily on the quality of the scenario input parameters; the assumptions of the modeler who created the scenario; and the capabilities and limitations of the model framework itself. The utility of disease models like those created with ADSM critically depends on input and interpretation of experts familiar with the behavior of disease within populations, and with the limitations, assumptions, and output of the model. While ADSM is available as a service to animal health communities, the ADSM team does not necessarily endorse results obtained with the ADSM application or any conclusions drawn from such results. Note that the parameters provided in the Sample Scenario are simple examples to clarify concepts in the application. These parameters do not represent any real population or disease event.
30	Cattle image	This work was funded in whole through Cooperative Agreement AP18VSCEAH00C005 with the University of Tennessee Department of Animal Science by the Animal and Plant Health Inspection Service, an agency of the United States Department of Agriculture. University of Tennessee Animal Science logo Photo credits Canva.com Rutledge Farm, Big Sky MT, Darci Darlington Pinecroft Farms, Woodstock CT, Mariah Chapman Jennie Steiner Jason Leung, unsplash University of Arkansas
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