### State of the art of modelling approaches for assessing vector control strategies to contain human West Nile fever in Europe\*



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### Introduction

West Nile virus is an arbovirus maintained in an enzootic bird-mosquito cycle and transmitted to equids and humans. Since 2010, the number of European countries reporting human cases of West Nile fever (WNF) has increased. As no vaccine or specific treatment is available, prevention and control of infections rely on early detection of active transmission and mosquito abatement. To optimize resources allocation and vector control effectiveness, a comprehensive overview of modelling approaches developed for WNF has been undertaken with the aim of using the obtained results to helping in designing and developing a model to assess the vector control strategies.

## Methods

The systematic review was performed by a librarian and two experts, following the PRISMA Statement, from the earliest dates to October 22<sup>nd</sup>, 2012 via a total of 11 peer-reviewed (arXiv, BDSP, BioOne, CAIRN, CIS-MEF, MEDLINE, Science direct, Web of Knowledge) and grey (arXiv, HAL, OpenGrey, SUDOC) literature sources. Keywords consisted in a combination of "*West Nile Fever*" and method keywords ("*mathematical, statistical, spatial, SIR or SEIR, Simulations, ...*"). Retrieved studies were reviewed using predefined inclusion criteria for the quality of modelling and for suitability to address vector control issue.

## Results

#### Summary of Results Total Records, n = 1518 arXiv = 9. BDSP = 21, BioOne = 176, CAIRN = 0 CISMEF = 28, HAL = 7, MEDLINE = 462, OG = 1 ScienceDirect = 590, SUDOC = 25, WOK = 199 duplicates, n = 312**Unique Publications** n = 1206 excluded on title/abstract, n = 852 Manuscript Assessed n = 354 excluded on methods/results, n = 220 **Eligible Publications** n = 134 excluded on full text screening, n = 96 Papers for Appraisal Statistic Dynamic n = 38 n = 26 n = 12

	dynamical	statistical	dynamical	statistical
	$S \ge 5$		S < 5	
	A = most relevant		Q - relevant	
$Q \ge 5$	7	4	13	8
	S - relevant		less relevant	
Q < 5	0	0	6	0

- index Q ( $0 \le Q \le 10$ ): quality assessment of the modelling approach for WNF
- index S ( $0 \le S \le 10$ ): suitability assessment



- ODE models ([1, 2, 3, 4, 5] ∈ A): ordinary differential equations for the compartmental SIR - like models for WNV transmission dynamics (enzootic bird-mosquito or bird-mosquito-mammal cycles)
- PDE models ([6] ∈ A): extension of ODE models to partial differential reaction-diffusion equations to include spatial diffusion of both birds and mosquitoes
- Multi-agents models ([7] ∈ A): simulates in a virtual cartographic territory the behaviors and

### Statistical models



- Logistic regression (LG) ([8] ∈ A): case-control approach to explore associations between the risk of WNF human cases and environmental and socioeconomical variables. Next, these variables are used as predictors in a logistic model for risk map construction
- GIS-based model (GIS) ([9] ∈ A): weighted linear combination of maps on equid density, bird species and Culex pipiens abundances during suitable months to construct risk maps
  Risk analysis approaches (RA) ([10,11] ∈ A):

of the model for addressing the vector control issue.

most relevant models

interactions of birds and mosquitoes involved in the WNV transmission and propagation combines modelling and ancillary data within a GIS to generate risk maps.

# **Concluding Remarks**

[1] - Balenghien, 2006					
[2] - Bowman et al., 2005		Dynamical models (68%)	Statistical models (32%)		
[3] - Laperriere et al., 2011	Description	Are based on and provide mechanistic representation for the	Synthetize relevant factors or variables associated with WNF risk;		
[4 ] - Lord & Day, 2001	Description	transmission dynamics of WNV; use differential equations	use statistical and GIS-based methods		
[5 ] - Wonham et al., 2004		Predict the incidence and prevalence of WNF; allow studying	Explore associations between WNF cases and relevant variables		
[6 ] - Maidana & Yang, 2009		the impact of control strategies	like environmental factors; allow developing risk analysis		
[7 ] - Bouden et al., 2008	Strengths	Adaptable, make explicit assumptions; allow predictions and	Flexible approach; allow few assumptions; allow predictions and		
[8] - Rochlin et al., 2011		sensitivity analysis	sensitivity analysis		
[9] - Rodríguez-Prieto et al., 2012	Weaknesses	Require a good understanding of the transmission mechanism;	Only provide the description of associations not how the system		
[10] - Doctrinal et al., 2005		can be rich in parameter data	works; site dependent; require field and/or ancillary data		
[11] - Tachiiri et al., 2006	Both the dynamical and statistical models appeared quite complementary for modelling transmission dynamics of WNF				

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