

Participation in the project final report writing.

		CIRAD	IZS	UCM	UIB	IAH	U. Liv.	OVI	FLI/ DEI	ITMA	NEXT TASKS	Coord.
D2.1	Recommendation of the optimal trap design for sampling <i>Culicoides</i>	x			x		x	x	x		To analyse the current data integrating last results from CIRAD To develop an insecticide s protocol using WHO chambers.	Miranda/ Baylis/V enter
D2.2	Guide to the identification of <i>Culicoides</i> vectors and potential vectors. Morphological	x	x		x	x			x	x	Meeting in Strasburg. JC Delecolle.	Mathieu/ Delecolle
D2.2	Molecular identification	x	x		x	x			x	x	Next ring trial. DNA extraction by CIRAD and to send additional <i>Culicoides</i> species.	Sossah
D2.3	Assessment of the relationship between vector density and BT/AHS 'risk'	x	x		x			x		x	Analysis of available data at local/ national level. To integrate GIS for the analysis	Baylis
D2.4	Evaluation of the role played in Europe by non- <i>C. imicola</i> vector species	x	x		x	x		x	x		To develop a common protocol for vector competence.	Carpente r

D2.5	Standardised protocols for detection & estimation of abundance of <i>Culicoides</i>										To develop a protocol based on D2.1 and available data.	Miranda/ Baylis
D2.6	Evaluation of available models of suitable vector (larval and adult) habitat	x	x	x	x	x	x				Review of the available models across Europe.	Conte/ Baylis
D2.7	Recommendations on optimal surveillance protocols for <i>Culicoides</i>	Covered by 2.5									Covered by 2.5	
D2.8	Reference collection of <i>C. imicola</i> specimens for future DNA analysis										Samples are collected and stores in several laboratories. Needs further coordination.	Miranda/ Baylis
	Insecticide testing	x	x		x	x	?	x				Mathieu u