

## PREVENTING POISONING WORKING GROUP - PROGRAMME OF WORK MATRIX

Thematic Area	Objective	Action	Target / Indicator	Scope + Responsible bodies	Budget (in euro)	Timeline (2017-20)	Priority (Core / High)
<b>1. Overarching and cross-cutting issues</b>	<b>1.1. Encourage the development of National Strategies/Action Plans (NAPs) to address PMB</b>	1.1.1. Elaborate NAPs for eliminating PMB as outcomes of national workshops involving all key stakeholders to agree priority measures addressing PMB	NAPs are developed as a framework for implementation in all countries, based on a comprehensive national assessment of PMB	National authorities, law enforcement authorities, relevant stakeholders	30,000 per workshop	2017-20	Core
		1.1.2 Integrate NAPs into NBSAPs and associated implementation mechanisms			NA		
	<b>1.2. Organize regional workshops to address PMB in geographic areas where the problem is eminently acute</b>	1.2.1. Prioritize application of measures in this POW in problem areas to assist developing appropriate regional solutions	Four regional workshops organized in: Africa, Asia, Latin America and the Middle East	National authorities, CMS Secretariat, relevant stakeholders	50,000 per workshop	2017-20	High
	<b>1.3. etc</b>						

Thematic Area	Objective	Action	Target / Indicator	Scope + Responsible bodies	Budget (in euro)	Timeline (2017-20)	Priority (Core / High)
<b>2. Prevent risk to birds from insecticides used to protect crops</b>	<b>2.1. Substitute insecticides of high risk to birds with safe alternatives</b>						
	<b>2.2. Improve global governance and risk assessment</b>						
	<b>2.3. Promotion of Integrated Pest Management (IPM)</b>						
	<b>2.4. Identify local risk hot spots and work with local stakeholders to reduce risk</b>						
<b>3. Prevent risk from rodenticides used to protect crops</b>	<b>3.1. Restrict/ban the use of second-generation anticoagulant rodenticides (SGARs) in open field agriculture</b>						

Thematic Area	Objective	Action	Target / Indicator	Scope + Responsible bodies	Budget (in euro)	Timeline (2017-20)	Priority (Core / High)
	<b>3.2 Use best practice management of rodent irruptions minimizing use of second-generation anticoagulants</b>						
<b>4. Prevent risk from poison-baits used for predator control and harvesting</b>	<b>4.1. Identify scale and reasons of poison-baits use</b>						
	<b>4.2 Resolve the conflict between people and wildlife</b>						
	<b>4.3 Develop and disseminate good practice for predator control and enforcement</b>						
	<b>4.4 Enhanced enforcement and deterrence mechanisms relating to the use of poison-baits</b>						
	<b>4.5 Prohibition of poison-bait usage for predator control for livestock protection and game management</b>						

Thematic Area	Objective	Action	Target / Indicator	Scope + Responsible bodies	Budget (in euro)	Timeline (2017-20)	Priority (Core / High)
	<b>4.6 Restriction of access to highly toxic substances</b>						
<b>5. Prevent risk from veterinary pharmaceuticals used to treat livestock</b>	<b>5.1. Enhance surveillance of ungulate carcasses in high risk areas for diclofenac use and develop vulture safe zones</b>						
	<b>5.2 Eradicate the use of veterinary diclofenac and raise awareness on safe alternatives and voluntary mechanisms</b>						
	<b>5.3 Introduce legislation amendments to eradicate the use of veterinary NSAIDs toxic to birds</b>						
	<b>5.4 Develop methods to reduce likelihood of illegal use of human pharmaceuticals</b>						

Thematic Area	Objective	Action	Target / Indicator	Scope + Responsible bodies	Budget (in euro)	Timeline (2017-20)	Priority (Core / High)
<b>6. Prevent risk from lead ammunition and fishing weights</b>	<b>6.1. Raise awareness of lead poisoning, particularly key sites for migratory waterbirds</b>						
	<b>6.2 Promote leadership from ammunition users and wildlife managers on non-toxic alternatives and best practice</b>						
	<b>6.3 Phase-out the use of lead ammunition across all habitats (wetland and terrestrial) and replace with non-toxic alternatives</b>						
	<b>6.4 Phase-out the use of lead fishing weights in areas where migratory birds have been shown to be particularly at risk, and replace with non-toxic alternatives</b>						

Thematic Area	Objective	Action	Target / Indicator	Scope + Responsible bodies	Budget (in euro)	Timeline (2017-20)	Priority (Core / High)
	<b>6.5 Reduce other sources of lead poisoning</b>						