

LIFE AGAINST POISON



PT-2 pilot area state of art Moura-Mourão-Barrancos

General Meeting. 10th, September, 2013. Córdoba, Spain

A.1 - PREOPERATIONAL CONDITIONS

RESULTS

OPINION POLLS (GROUPS)

EXPECTED

ACHIEVED

Stockbreeders

not specified

30

Hunters

not specified

30

Municipality government members

not specified

30

Local environmental officers

not specified

30

General public

not specified

30

150

A.3 - DESIGN OF THE ENSAIP

RESULTS

	EXPECTED	ACHIEVED
Stockbreeders identified	-	53
Contacted	90	41
Protocols signed	30 (min.)	28

ENSAIP area: ± 7.500 ha

5.000 ha to join soon:

Herdade da Contenda

Courelas da Paz

A.4 - DESIGN OF THE ENMAIP

RESULTS

	EXPECTED	CONTACTED	ACHIEVED
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Protocols signed	3	4	3
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Moura

Mourão

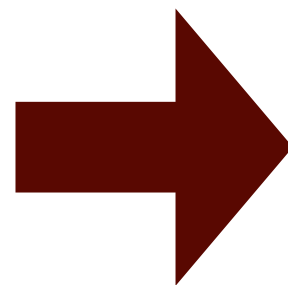
Barrancos

A.5 - DESIGN OF THE ENHAIP

RESULTS

	EXPECTED	ACHIEVED
Hunting areas identified	-	42
Contacted	36	28
Protocols signed	18	5 (4)

**NOTION OF MORE
CONTROL OVER THE
CONDITIONS IN THE
STOCKBREEDING
ACTIVITIES**



**EASIER TO JOIN THE
ENHAIP AND NOT**

ENHAIP area: ± 6.500 ha

A.6 - TECHNICAL GUIDELINES CONTENTS

Contents currently being elaborated

In November 2013 is expected a meeting with local stakeholders

Both ENSAIP and ENHAIP should contribute

A.7 - METHODOLOGY TO MONITORING THE USE OF POISON THROUGH BIO INDICATOR SPECIES

MAIN ADVANTAGES OF WING TAGGING:

1. Tag a larger number of birds

90 vs. 40 initially predicted

2.000€ vs. 25.000€ initially predicted

2. Monitoring bird populations specially sensitive to poison use (Action E6)

3. Local population involvement (Action D3)

4. Awareness of target groups (Action D3)

5. Press releases (Action D1)

SPECIES	EXPECTED
<i>Aegypius monachus</i>	40
<i>Gyps fulvus</i>	
<i>Aquila chrysaetus</i>	
<i>Milvus milvus</i>	
<i>Milvus migrans</i>	50
<i>Buteo buteo</i>	
<i>Corvus corax</i>	
	90

A.8 - TRAPPING AND TAGGING OF BIO INDICATOR

	DATE	SPECIES	TAGGED
2012	July	<i>Milvus migrans</i>	1
	August	<i>Buteo buteo</i>	1
2013	December	<i>Gyps fulvus</i>	31
	April	<i>Milvus migrans</i>	1
	June	<i>Gyps rueppellii</i>	1
Members of the 3 networks	June	<i>Milvus migrans</i>	1

Game managers

36 / 90

19 volunteers

Local population

SEPNA

C.1 - TOOLS ADDRESSED TO THE ENSAIP

Technical support to improve the tools already available in the farms

Support in the recognition of possible poisoning episodes (5 cases until now)

Inspections with the ECT

Chip marking stockbreeder's campaign

In November 2013, we will start to provide shepherd guard dogs

C.2 - TOOLS ADDRESSED TO THE ENMAIP

2 municipal hunting areas in the ENSHAIP - Amareleja and Mourão (Action C.3)

Support in the recognition of possible poisoning episodes (1 case until now)

No legal advice was requested until now

Environmental awareness raising (Action D.3)

C.3 - TOOLS ADDRESSED TO THE ENHAIP

Technical support with the existent methods

Requested information on the non-game species, frequently associated with the decrease of game-species

Help with the official forms

C.4 - EUROPEAN CANINE TEAM

YEAR	INSPECTIONS				PUBLIC DEMONSTRATIONS RESULTS		OTHERS
	EXPECTED	ACHIEVED	POISON DETECTION	STATUS	EXPECTED	ACHIEVED	
2011	14	14	1	judicial process	1	1	-
2012	14	10	1	investigation	1	1	joint inspection with the spanish authorities
2013	14	18	1	investigation	1	1	1 school talk
	42	42	3		3	3	

SEPNA (PT)

2 LIFE projects (PT)

Guardia Civil-SEPRONA (SP)

Junta de Extremadura (SP)

D.1 - COMMUNICATION AND PUBLIC AWARENESS PLAN IMPLEMENTATION

YEAR	NATIONAL RADIO	LOCAL PRESS	MAGAZINES	CEAI / EBG WEBSITES	FACEBOOK TWITTER	OTHER WEBSITES	
2011	-	-	-	-	5	-	5
2012	1 with a ENSAIP member	2	-	5	15	2 Naturlink - PT Green community - PT	25
2013	1 with a ENSAIP member	-	1 Quercus - SP	-	12	3 Vulture Cons. Found. - SW Ornithomedia - FR Naturlink - PT	17

47

D.2 - PRODUCTION OF COMMUNICATION MATERIAL

Poster A0 (not foreseen in the project)

RESULTS (BY TYPE)

	EXPECTED	ACHIEVED
Brochures	12	4
Merchandising	4	0
Identification plaques	3	0

D.3 - DIVULGATION ACTIVITIES

		RESULTS		
		EXPECTED	ACHIEVED	
Public talks Lectures Round tables	2011	2	2	14th.September.2013 - lecture in the "Hunt, Fishing and Biodiversity Show" 27th.September.2013 - round table with hunters
	2012	2	6	November.2013 - Activities with the schools in the Biological Station
	2013	2	1	
Talks for schoolchildren	2011	15	0	
	2012	15	2	November or December 2013 - meeting of ENSAIP
	2013	15	2	
LIFE open days	2011	1	0	
	2012	1	0	

D.3 - DIVULGATION ACTIVITIES

LIFE Open Days

Talks for students

Public acts

D.4 -PRODUCTION AND DISTRIBUTION OF TECHNICAL MATERIALS

Pending, waiting on the Action A.6

D.6 -ORGANISATION OF SCIENTIFIC AND TECHNICAL WORKSHOPS

Workshops for environmental officers:

possibility to organize a three days workshop, provided by Junta de Andalucia and SEPRONA - **need for EC approval**

D.7 - ATTENDANCE TO SCIENTIFIC EU SEMINARS

Until now the work in the PT-2 area was not presented in European seminars

Such delay will be overcome in 2014 and 2015, with the results of the project

D.8 - INFORMATION AND TELEPHONIC ADVISEMENT

while working the number of calls was extremely low

the direct contact or the usual phone number of the office is more often the chosen method

E.3 -NATIONAL MONITORING COMMITTEES

		RESULTS	
		EXPECTED	ACHIEVED
National Monitoring Committee	2011	1	1
	2013	1	1 (December 2012)
	2015	1	-

E.6 - EVALUATION OF POISONING ACTIVITY BY MONITORED BIO

Nº tagged birds	36
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Nº birds seen	17 (43%)
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Nº observations	27

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± 41% of the 1st installment executed

What we are doing to change the situation:

- the “Zero Poison for Life” campaign - within 2 weeks**
- sponsorship to ACCIONA - end of 2013**
- sponsorship to Bayer - end of 2013**

- Application to the Mohamed bin Zayed grants - October 2013**
- International Conservation grants - October 2013**