

Strasbourg, 24 August 2015 [files09e_2015.docx]

T-PVS/Files (2015) 9

CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE AND NATURAL HABITATS

Standing Committee

35th meeting Strasbourg, 1-4 December 2015

Complaint on stand-by

Presumed illegal killing of birds in Malta

REPORT BY THE GOVERNMENT

Document prepared by The Parliamentary Secretariat for Agriculture, Fisheries & Animal Rights, Malta

SEGRETARJAT PARLAMENTARI GĦALL-BIEDJA, SAJD U DRITTIJIET TAL-ANNIMALI



PARLIAMENTARY SECRETARIAT FOR AGRICULTURE, FISHERIES AND ANIMAL RIGHTS

Ms Ivana d'Alessandro Secretary of the Bern Convention Council of Europe Biodiversity Unit F-67075 Strasbourg Cedex

6th August 2015

COMPLAINT ON STAND-BY NO. 2012/7 PRESUMED ILLEGAL KILLING OF BIRDS IN MALTA

Dear Ms. D'Alessandro

Reference is being made to your letter, dated 7 May 2015, whereby you conveyed the Bureau's request to submit a report as to the results of the 2015 spring hunting season in Malta. To this end, I am therefore, hereby submitting this report for your consideration.

As you will see from the content of the enclosed report, the application of the 2015 spring hunting derogation was preceded by a series of profound analyses that considered all relevant legal, scientific and technical aspects pertaining to this derogation, as well as by an open and transparent discussion with all stakeholders.

As a result of these processes, the decision to apply the derogation was made with full confidence that the following critical prerequisites will be met, without reservation:

- a) The derogation will satisfy all the relevant requirements of the Birds Directive, and specifically the parameters stipulated in Article 9 (1) (c), and the corresponding provisions of the Bern Convention; and
- b) The actual implementation of the derogation on the ground, will ensure that the relevant legal parameters enacted in pursuance of point (a) above will be respected in the field through an elaborate and robust enforcement regime.

The Maltese authorities have subsequently ensured that the above two prerequisites were met in practice. After ascertaining that there is no other satisfactory solution other than the application of this limited and strictly controlled derogation, in line with the parameters of Article 9 (1) (c), the authorities put into place a robust legal and regulatory regime that ensured that the scientific considerations pertaining to small numbers and conservation status of the species in question were being implemented in practice and that the relevant parameters of the derogation were being respected in full.

Supervision on the ground was ensured through the deployment of appropriately trained and well-equipped field officers who conducted an unprecedented number of field inspections and spot checks in comparison with similar derogations that took place in 2012, 2013 and 2014.

The above efforts paid off in terms of a drastic, four-fold reduction in the incidence of violations of the law and persons charged, in comparison with the 2014 season, which in itself was characterised by the lowest ever number of recorded illegalities.

This dramatic progress was, not only noted in the official enforcement statistics presented as part of the enclosed report, but also by the NGOs active in monitoring compliance in the field. As an

example, the report by the Committee Against Bird Slaughter (CABS) following the spring 2015 bird protection camp on Malta and Gozo¹ stated that: "We have never observed such few hunting violations as this season. Despite the result of the referendum on spring hunting it appears significant changes are taking place on Malta." The report further stated: "Species such as Marsh and Montagu's Harriers, Honey Buzzards, Red Footed Falcons and many smaller birds were able to cross the Maltese archipelago almost undisturbed."

Despite the fact that the number of infringements was greatly reduced in comparison to previous seasons, the Maltese authorities applied a zero tolerance policy towards illegalities and in fact terminated the season prematurely, following the shooting of three protected birds. In all three instances, violators were brought to justice within hours of the offences being committed, convicted and sentenced to some of the harshest penalties possible for such offences, as provided under Maltese law (.listed under Article 27 of Subsidiary Legislation 504.71 'Conservation of Wild Birds Regulations'). In the case of two offenders, these penalties included effective terms of imprisonment in addition to hefty fines and other sanctions.

On 28 May 2015, the European Commission informed the Government of Malta that the infringement procedure concerning Malta's application of the spring hunting derogation, initiated in 2006, was formally closed.

Moreover, the Maltese authorities wish to assure the Bureau that all requests by Birdlife (Malta), including the request to reinstate the 3 p.m. hunting "curfew" that was amended in 2013, were thoroughly evaluated and considered. Indeed the issue of the "curfew" was discussed in detail during several meetings of the Malta Ornis Committee in July 2013, July 2014, and, most recently – in June 2015. Upon evaluating this request, the Committee concluded that there are, at present, no substantive grounds for any modification of the "curfew" parameters, since 2013 and 2014 autumn enforcement statistics indicate a sharp decline in the number of offences committed during the former "curfew" period, that is, after 3 p.m. between 15 and 30 September, in comparison with previous years when the "curfew" was in place.

Indeed only one incident of illegal targeting of protected birds was disclosed during this period in 2013 and in 2014 respectively after 3 p.m. This contrasts sharply with the situation in previous years when multiple incidents of illegal targeting of protected birds were registered during this period. The above positive trend was also confirmed through statistics of recovered protected birds diagnosed by the authorities as suffering from gunshot wounds. The number of such birds received by the authorities during the former "curfew" period between 15 and 30 September declined sharply from 49 birds treated in 2012, to 18 birds treated in 2013, to 12 birds treated in 2014.

In light of the above figures, the Maltese authorities are confident that a general improvement in field enforcement, coupled with increased penalties for offences and greater awareness are by far more effective measures to prevent and curtail abuse, than any curfew-type restrictions on lawful hunting practices. Nonetheless, the authorities constantly monitor the situation, and may consider taking further measures, should the need arise.

The Maltese authorities believe that the detailed information presented in the enclosed report will assist the Bureau in its assessment of Malta's compliance with its obligations under the Bern Convention.

In this context, Malta would greatly appreciate receiving the Bureau's feedback regarding the outcome of this assessment. In particular Malta would welcome receiving formal confirmation on whether the Bureau deems having specific factors present for keeping the procedure related to *Complaint on stand-by No. 2012/7* open. I would like to take this opportunity to reiterate Malta's unwavering commitment to fully adhere to the implementation of the provisions of the Bern Convention concerning the conservation of wild birds, and on behalf of the Maltese Government express our appreciation for the Secretariat and Bureau's ongoing collaboration with the Maltese authorities in this regard.

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¹ CABS Spring Bird Protection Camps 2015. Online at: http://www.komitee.de/en/actions-and-projects/bird-protection-camps/reports-bird-protection-camps-spring-2015. Accessed 17 June 2015.

Your assistance in relaying the enclosed report for the Bureau's consideration would be greatly appreciated.

Yours Sincerely,

Roderick Galdes

Parliamentary Secretary for Agriculture, Fisheries and Animal Rights

Copy: Minister for Sustainable Development, the Environment and Climate Change

Permanent Secretary, Ministry for Sustainable Development, the Environment and Climate

Change

Enclosed: Report on the Outcome of the 2015 Spring Hunting Season in Malta

REPORT ON THE OUTCOME OF THE 2015 SPRING HUNTING SEASON IN MALTA

- July 2015 -

Wild Birds Regulation Unit Parliamentary Secretariat for Agriculture, Fisheries and Animal Rights Ministry for Sustainable Development, the Environment and Climate Change

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Introduction

The present document has been prepared in response to the request dated 7 May 2015 by the Secretariat General of the Convention on the Conservation of European Wildlife and Natural Habitats (the Bern Convention) to submit a report on the results of the 2015 spring hunting season in the context of 'Complaint on stand-by No. 2012/7 Presumed illegal killing of birds in Malta'. The present report therefore provides an overview of the implementation of Malta's spring hunting derogation for Turtle Dove and Quail in April 2015, including an overview of the decision-making process leading up to the application of the derogation; consideration of the relevant legal and policy parameters; consideration of the conservation status of the species concerned; an assessment of the outcome of the previous autumn hunting season and an independent assessment of their migratory influx during autumn 2014; the necessary preparatory measures and regulatory controls effected prior to and during the season; an assessment of the migratory influxes of the relevant species during the 2015 spring season the reported hunter catches; the enforcement efforts in place to ensure the strict supervision of hunting during the 2015 season; disclosed offences and corresponding enforcement action taken; and the legal and other management aspects of relevance.

1. LEGAL AND POLICY BASIS FOR THE APPLICATION OF A DEROGATION PERMITTING SPRING HUNTING IN 2015

As was also the case in previous years, a derogation permitting spring hunting in 2015, was applied on the basis of Article 9(1) of Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009, on the Conservation of Wild Birds, which states that "Member States may derogate from the provisions of Articles 5 to 8 [of the same Directive], where there is no other satisfactory solution" in line with a number of limited reasons, such as that stipulated by Article 9(1)(c): "to permit, under strictly supervised conditions and on a selective basis, the capture, keeping or other judicious use of certain birds in small numbers". As regards the "no other satisfactory solution" criterion, the judgment delivered by the Court of Justice of the European Union (CJEU) on 10 September 2009, in case C-76/08, explicitly noted that "hunting for Quail and Turtle Doves during the autumn hunting season cannot be regarded as constituting, in Malta, another satisfactory solution, so that the condition that there be no other satisfactory solution, laid down in Article 9(1) of the Directive, should, in principle, be considered met"².

This judgment therefore recognises the right to apply a derogation for spring hunting in Malta subject to the strict conditions laid down in Directive 2009/147/EC.

The Conservation of Wild Birds (Framework for Allowing a Derogation Opening a Spring Hunting Season for Turtle Dove and Quail) Regulations³ (S.L. 504.94) establishes a series of parameters to be considered **prior to** any decision to apply a derogation, particularly the requirement to consider the previous autumn hunting bag data for Turtle Dove and Quail, and to consider the conservation status of the species concerned.

Consideration of the above two parameters is discussed in the following sections of this report.

2. Consideration of the 2014 autumn bag data for Turtle dove and Quail

The Malta Ornis Committee, established under Regulation 10 of the Conservation of Wild Birds Regulations (S.L. 504.71) considered a range of aspects pertaining to the extraction and verification of the 2014 autumn bag data.

At its sittings on 4 and 10 March 2015, the Committee discussed the process of *Carnet de Chasse* (CdC) collection and data extraction. In 2014 there were 10,811 persons licensed to hunt birds on land. A total of 10,242 hunting licences were returned by the legal deadline of 13 February 2015, whilst a further 626 persons were subject to an administrative fine of €75 for late return. Of these, 459 returned their booklet during the period between 14 February and 3 March 2015 after paying the fine for late

² Case C-76/08 Commission v Malta, ECR I-8213, paragraph 63

³ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11570&l=1

return. Thus the total number of hunting CdC booklets from which data was extracted by 4 March 2015 is 10,701, which represents 99% of all bird hunting on land booklets in circulation⁴.

The process of extracting Turtle Dove and Quail data commenced immediately upon return of the general licences, that is, on 2 February 2015.

As was the case also in 2014, the process was subject to quadruple quality checks, which involved three quality checks by data operators, and one physical random sample check by the Wild Birds Regulation Unit (WBRU), which reviewed data entry for 1,000 booklets (circa 9.3%) of the total number collected. The final checked count stood at 1,717 Turtle Doves and 1,666 Quail. A further 789 entries pertained to undetermined species (where it was not clear whether the hunter reported either Turtle Dove or Quail). The "undetermined species" count was apportioned in proportion to the number of Turtle Doves and Quail, at the ratio of 1.0306 Turtle Doves (766) to 1 Quail (23). Thus, the final autumn 2014 count stood at 2,483 Turtle Doves and 1,689 Quails.

The Committee furthermore considered the fact that the number of hunters who did not declare shooting either Turtle Dove or Quail during the 2014 autumn season was 6,897, which is fewer than in 2013 (7,904) and in 2012 (7,703). Nonetheless, there remains to be a consistently high percentage, hovering around 65%–75% of hunters who declared that they did not bag either Turtle Dove or Quail during the autumn seasons. This figure is consistent throughout the years, indicating that around three quarters of hunters do not have sufficient hunting opportunities in the autumn. It was noted that this issue was also considered by the CJEU in its 2009 ruling as part of the Court's consideration of whether an autumn hunt constitutes a satisfactory alternative to a spring hunt.

The Committee also examined a graph listing Turtle Dove and Quail catches during all autumn seasons since 2002. This graph is reproduced below (Figure 1).

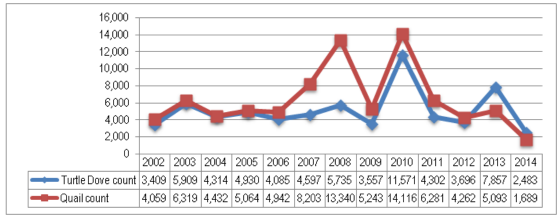


Figure 1: Turtle Dove and Quail bags reported during autumn seasons 2002-2014

Source: Wild Birds Regulation Unit

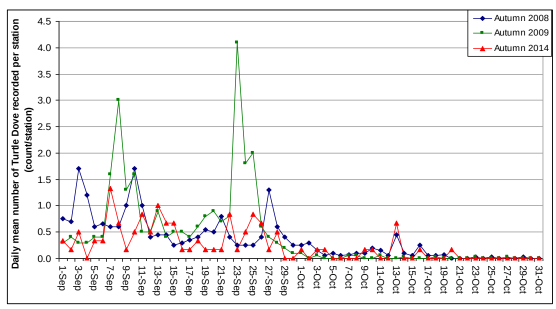
Whilst the reported catches in 2014 were the lowest ever recorded since 2002, high variability from one year to another was also noted. The low catches in 2014 were explained by two principal factors: the low extent of migration and the fact that the autumn hunting season was suspended between 20 September and 11 October 2014, which coincided with several Turtle Dove and Quail migration peaks recorded through the independent migration study. The report of the 2014 autumn migration study is enclosed as Annex 1 to this report.

The migration study, which was conducted between 1 September and 30 October 2014, indicated Turtle Dove peaks on 7, 11, 13, 22, 26 and 28 September 2014 and Quail peaks on 23–25, 27 September 2014 and on 2 and 6 October 2014, when the season was closed. The study also contrasted

⁴ Further 138 booklets were collected by 13 March 2015 subject to payment of €75 administrative fine, thus bringing the overall collection rate close to 100%. 29 persons who did not return booklets by the final legal deadline were referred for prosecution in terms of Regulation 27 of the Conservation of Wild Birds Regulations (S.L. 504.71).

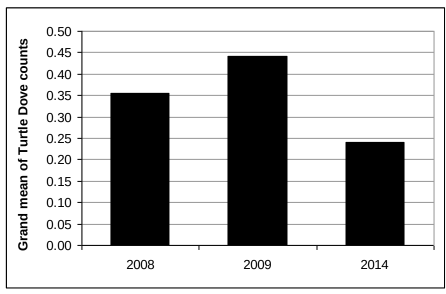
the 2014 autumn observations with observations made in 2008 and 2009 autumn seasons, using similar methodology⁵. The key findings are summarised in the graphs below.

Figure 2: Daily mean counts of Turtle Dove recorded during the period 1 September to 31 October 2014, together with values of the same statistic for autumn 2008 and 2009 as reported in Thomaidis (nd).



Source: Ecosery (2015)

Figure 3: Grand mean of Turtle Dove counts made using data from the period 1 September to 31 October for autumn 2014, autumn 2009 (Thomaidis, nd) and autumn 2008 (Thomaidis, nd)



Source: Ecosery (2015)

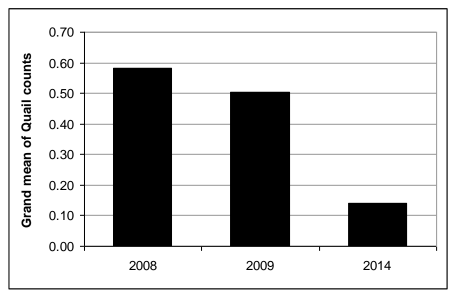
⁵ Description of the methodology of the studies conducted in 2008 and 2009 as well as the relevant findings can be accessed from the following link: http://environment.gov.mt/en/Documents/Downloads/WBRU/LEG-Birds-TD.pdf

- Autumn 2008 Autumn 2009 Daily mean number of Quail recorded per station Autumn 2014 10.0 8.0 (count/station) 6.0 4.0 9-Sep 21-Sep 27-Sep 29-Sep 25-Oct 27-Oct 3-Sep 5-Sep 7-Sep 11-Sep 17-Sep 19-Sep 19-Oct 21-Oct

Figure 4: Daily mean counts of Quail recorded during the period 1 September to 31 October 2014, together with values of the same statistic for autumn 2008 and 2009 as reported in Thomaidis (nd).

Source: Ecosery (2015)

Figure 5: Grand mean of Quail counts made using data from the period 1 September to 31 October for autumn 2014, autumn 2009 (Thomaidis, nd) and autumn 2008 (Thomaidis, nd)



Source: Ecosery (2015)

The above analysis undertaken by Ecoserv indicates that the extent of Turtle Dove and Quail migration in 2014 was considerably lower than that in 2008 and 2009.

According to the report on the 2014 autumn migration study, it was estimated that a total 7,956 Turtle Doves and 45,683 Quails migrated over the Maltese Islands during the months of September and October 2014 (9 weeks, 61 days). An identical study conducted in April 2014, concluded that some 24,922 Turtle Doves and 37,773 Quails were observed over a period of 19 days A comparison of the intensity of migration on the basis of a daily average works out at an average of 130 Turtle Doves and 749 Quails estimated to migrate daily in the autumn, and 1,312 Turtle Doves and 1,988 Quails estimated to have migrated daily in spring. Thus, the average daily intensity of migration in autumn 2014 was ten times lower than in spring 2014 for Turtle Dove and just under three times lower for

Quail. This indicates that the extent of migratory influx during spring is higher than the migration in autumn.

The Malta Ornis Committee also considered the daily *Carnet de Chasse* data for autumn 2014 in conjunction with the daily observation data provided through the independent migration study. The reported daily *Carnet de Chasse* data is depicted in the graph below.

140 120 100 80 60 40 20 22/9/14 29/9/14 6/10/14 12/1/15 19/1/15 26/1/15 1/9/14 8/9/14 5/1/15 13/10/14 7/10/14 3/11/14 7/11/14 1/12/14 8/12/14 0/10/14 24/11/14 5/12/14 2/12/14 10/11/1429/12/14 Turtle Dove (Apportioned) Quail (Apportioned)

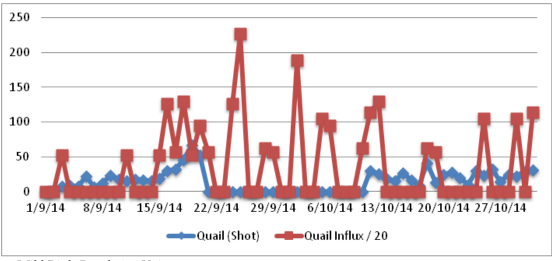
Figure 6: Daily Carnet de Chasse reports of Turtle Dove and Quail during 2014 autumn season

Source: Wild Birds Regulation Unit

The above *Carnet de Chasse* data shows Turtle Dove catches peaking towards mid-September, which also correlates with Ecoserv's observations as explained further below. Much lower Turtle Dove peaks were recorded after the period of the 2014 autumn hunting season suspension (20 September –11 October 2014) had elapsed and this also correlates with Ecoserv's observations. The graph also shows Quail reports peaking just before the suspension of the season, and then resuming in much lesser magnitude after the period of suspension elapsed, trailing off by the end of the year 2014 and beginning of 2015 until the end of the season.

Carnet de Chasse data was correlated and plotted together with the observations data, resulting in the graphs below.

Figure 7: Comparison between the number of quails reported shot and the number of quails observed through migration study in Autumn 2014



Source: Wild Birds Regulation Unit

140

120

100

80

40

20

1/9/14 8/9/14 15/9/14 22/9/14 29/9/14 6/10/14 13/10/14 20/10/14 27/10/14

Turtle Dove (Shot)

Turtle Dove Influx / 10

Figure 8: Comparison between number of Turtle Doves reported shot and the number of Turtle Doves observed through migration study in Autumn 2014

Source: Wild Birds Regulation Unit

The Malta Ornis Committee considered the above reported catches data and observation trends also in the context of the enforcement statistics pertaining to the 2014 autumn season, summarised in the table below (Table 1). The statistical trends indicate a sustained decline in the number of offences committed during the 2014 autumn season, in comparison with the same periods in 2013 and 2012.

During the 2014 autumn season, enforcement officers conducted 13,926 site inspections and 2,550 spot-checks on individual licensees, which is more than double the total number of inspections conducted during the same period in 2013 (7,619).

Table 1: Offences disclosed during 2014 autumn season (1st Sept comparison with 2012 and 2013 seasons	ember	31st Jani	uary) in	
Offences	2012	2013	2014	Trend
Hunting within prohibited distances	17	12	1	☺
Hunting / trapping without licence	76	21	4	©
Illegal trapping of protected birds	137	29	1	©
Illegal shooting of protected birds	2	6	4	⊜
Hunting / trapping using illegal means / other breaches of licence conditions	236	89	78	©
Hunting / trapping during closed season	16	1	2	©
Possession of dead protected birds	4	16	5	⊜
Possession of live protected birds	137	30	3	©
Illegal sale of protected birds	0	0	7	8
Smuggling of protected birds	1	3	1	⊜
Total offences disclosed	391	125	106	©
Persons arraigned and prosecuted	226	87	83	©

Source: Wild Birds Regulation Unit / Malta Police Force

The Committee noted that the increase in penalties coupled with the increase in inspections have led to a sustained reduction in serious incidents, such as shooting of protected birds, hunting during the closed season, hunting in protected areas, or hunting without a licence. The drop in these incidents during the 2014 autumn season was particularly profound.

3. CONSIDERATION OF THE CONSERVATION STATUS OF TURTLE DOVE AND QUAIL

Prior to consideration of the derogation, the Government assessed the latest available scientific information regarding the conservation status of the two species in question, that is, *Streptopelia turtur* (*Turtle Dove*) and *Coturnix coturnix* (*Quail*). In line with the "judicious use" requirement, this review of scientific data was undertaken in order to ascertain that the conservation status of these two species, would not be threatened by the application of a spring hunting derogation in 2015. A preliminary analysis was presented to the Malta Ornis Committee on 4 March 2015. Further discussion of the analysis took place at a subsequent Malta Ornis Committee meeting on 10 March 2015. The final analysis, which incorporates comments from the Malta Ornis Committee, and in particular – the relevant submission made by Birdlife Malta in reaction to the initial assessment, is enclosed as Annex II to this report.

The assessment considered the latest available scientific literature with regard to the conservation status of both species at the global, pan-European and EU levels. The analysis also delved into conservation status at the level of reference populations which are proven to migrate over the Maltese Islands through ring recoveries from other EU Member States, on the basis of BirdLife Malta's data on ring recoveries.

The assessment indicates that both species are characterised by extremely large populations and geographical range. Whilst there has been a further decline in the long-term trend by a further 3% over the previous update to a total of 77% decline since 1980, the short term trend assessment indicates a marginal improvement of 9% over last year's European Bird Census Council (EBCC) update, with an overall decline in the short-term trend of 21% since 1990.

Article 12 country reports submitted by EU Member States for the reporting period 2008–2012⁶ were also reviewed as part of the overall assessment. The long-term trend for 91% of the Turtle Dove reference population (Italy 51%; Czech. Republic 25%; Hungary 6%; Austria 3%; Poland 3%; Croatia 3%) were either not included (viz. Czech. Republic; Croatia) or did not indicate the population trend (specified as "Unknown"). The other countries representing the remaining 9% of the Turtle Dove reference population (Germany 6% and France 3%) reported a moderate decline in the long-term trend (ranging between 20–60% and 20–30% respectively). Short-term trends were only available for 21% of the reference population (Germany 6%; Hungary 6%; Austria 3%; France 3%; Poland 3%). With the exception of Hungary, which reported a stable trend, 15% of the reference population was reported as having undergone a moderate decline in the short-term trend at an average rate of 26–46%.

Considering the above gaps in trend analyses, the update looked at the EBCC reports to gauge any significant changes from their previous year's update. The overall change in the Turtle Dove population during the period 2011–2012 was -0.01% in the long-term slope and -0.05% in the short-term slope, with a total population decline of 74% since 1980 and -30% in the short-term trend. The subsequent 2014 EBCC update showed that the overall change between 2012 and 2013 was -0.03% in the long-term slope and -1.67% in the short-term slope, with a total population decline of 77% since 1980 and -21% in the short-term trend. Thus, on the basis of the current EBCC update, the Turtle Dove population decreased by a further 3% in the long-term trend to -77% and increased by 9% to -21% in the short-term trend.

In Article 12 reports, the long-term data trends for the reference population of the Quail were also reported as "Unknown". Italy, which constitutes 92% of the Quail reference population for Malta, reported a short-term increase of 70–80% whereas Hungary, which forms the remaining 8% of the Quail reference population, reported a 54% decline in the short-term trend. It should be noted that the Quail does not form part of the list of European species monitored by EBCC.

On the basis of best available data, the comparison between the latest (2014) EBCC update and the previous (2013) version of the species trends concerning change in the reference population trends, and in the absence of other evidence, there appeared to be no scientifically justified reason to warrant a reassessment of the conclusions reached in previous years. Furthermore, it was noted that there is no

⁶ Available at: http://bd.eionet.europa.eu/article12/summary

clear scientific evidence that the limited hunting of these species in Malta would influence population trends elsewhere in the EU.

The Malta Ornis Committee took note of the above updates prior to recommending the application of a derogation.

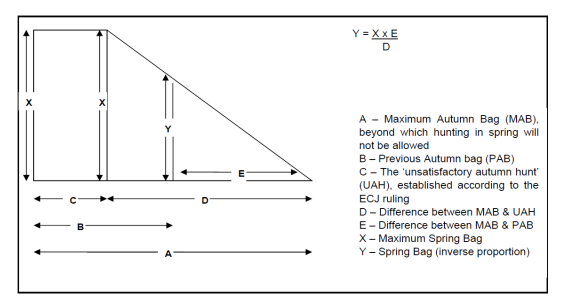
4. DETERMINATION OF THE 2015 SPRING HUNTING BAG LIMIT

Regulation 5 of the Framework Regulations (S.L. 504.94⁷) stipulates the requirement for the establishment of an overall bag limit for a spring hunting season for Quail and for Turtle Dove, on the basis of figures contained in Annex 1 to the same Regulations. The same Regulations also stipulate the requirement of taking into consideration the conservation status of the two species concerned and the maintenance of the population of both species at a satisfactory level when establishing the overall bag limit. Regulation 5 also provides for the requirement of establishing seasonal and daily bag limits per hunting licence.

The Regulations also establish that, should a spring hunting season be declared open, the overall national spring hunting limits would be set at not more than a ceiling limit of 5,000 for Quail and 11,000 for Turtle Dove, based on the principle of 1% of the total annual mortality of each of the species respectively. They also establish that a spring hunting season will not be opened in cases where the number of birds hunted during the previous autumn season reaches 20,000 in the case of Quail and 21,000 in the case Turtle Dove, with each species considered separately. Furthermore it should be noted that:

- (i) the maximum bag limit for a spring hunting derogation may be fully allowed in cases where the number of Quail or Turtle Dove hunted during the previous autumn season does not exceed 10,000 for each species respectively; and that,
- (ii) the maximum bag limit for a spring hunting derogation should be reduced by inverse proportion to the number of birds hunted in excess of 10,000 for each species in the previous autumn season. These principles translate into the formula shown in Figure 9.

Figure 9: Formula for the calculation of inverse proportion, applicable in those cases when the previous autumn bag is between 10,000 and 21,000 for Turtle Dove, and 10,000 and 20,000 for Quail.



Since the total bag for the autumn 2014 hunting season was 2,483 Turtle Doves and 1,689 Quails, the maximum limits of birds hunted in autumn established by the Regulations in question (20,000 for Quail / 21,000 for Turtle Dove), which would have resulted in a situation where the spring hunting season could not be opened, were not reached. On the contrary, the numbers hunted did not exceed

⁷ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11570&l=1

10,000 in the case of either species. For this reason, the maximum bag limit allowed by law could therefore be applied.

Based on the above, the 2015 overall bag limit was thus set at 11,000 for Turtle Dove and 5,000 for Quail on condition that the season would be terminated immediately should this national overall bag limit be reached before 30 April 2015. Each Spring Hunting Licence established a daily bag limit of two (2) birds and a seasonal bag limit of four (4) birds per licence, or however many below that number might have been hunted before the season closed.

5. DECLARATION OF A DEROGATION

On 27 March 2015, the Government published Legal Notice 113 of 2015 Conservation of Wild Birds (Declaration on a Derogation for a 2015 Spring Hunting Season for Turtle Dove and Quail) Regulations, 2015. The Legal Notice stipulated that subject to the outcome of the abrogative referendum (held on 11 April 2015), the spring hunting season for turtle Dove and Quail shall be open between 14 April and 30 April 2015, both dates included.

The Legal Notice also stipulated an individual daily bag limit of 2 birds per licence, an individual season's bag limit of 4 birds per licence and the maximum national quota of 5,000 Quails and 11,000 Turtle Doves.

As was also the case in 2014, hunting was only allowed between two hours before sunrise until 1400 between Monday and Friday; and until 1200 on Saturdays and Sundays. Overall, in comparison with the 2014 spring hunting season, the *declared* 2015 season was 26 hours shorter⁸.

The above Legal Notice also contained a proviso which stipulated that these Regulations shall cease to have effect in the event of and upon the publication by the President of Malta of a Proclamation in terms of article 20 of the Referenda Act⁹ declaring that following the referendum of the 11 April 2015 the Conservation of Wild Birds (Framework for Allowing a Derogation Opening a Spring Hunting Season for Turtle Dove and Quail) Regulations shall not continue in force.

6. ABROGATIVE REFERENDUM

In August 2014 a petition calling for the abrogation of spring hunting legislation was started by the Coalition for the Abolition of Spring Hunting (CASH), which consisted of Birdlife Malta, the Coalition for Animal Rights, Alternattiva Demokratika, Din 1-Art Helwa, Flimkien ghal Ambjent Ahjar, Friends of the Earth, the Gaia Foundation, Greenhouse, International Animal Rescue Malta, the Malta Organic Agriculture Movement, Moviment Graffiti, Nature Trust, the Ramblers Association Malta and Youth for the Environment. Around 45,000 people signed the petition, requesting a referendum on the issue. Further to the verification process of the signatures carried out by the Electoral Commission, an abrogative referendum was called.

The abrogative referendum was held on 11 April 2015. The question put forward to the electorate read as follows: *Do you agree that the provisions of the 'Framework for Allowing a Derogation Opening a Spring Hunting Season for Turtle Dove and Quail Regulations' (Subsidiary Legislation 504.94) should continue in force?"*

A total of 338,450 eligible voters took part in the referendum, representing 74.8% of the Maltese electorate. 50.04% voted in favour of retaining spring hunting legislation whilst 49.6% voted against. Following the result of the referendum, the Framework Regulations remained in force.

7. ISSUANCE OF SPRING HUNTING LICENCES

Applications for a special spring hunting licence were received during a 6-day period between 23 and 28 March 2015. Applicants had to complete an application form and had to present a valid *Carnet de Chasse* together with identification documents. Applicants also had to provide a mobile phone number which was subsequently registered within the telephonic game reporting system. Applications received after the closing date of 28 March 2015 were rejected.

⁸ In actual terms, the 2015 season was effectively 56 hours shorter than the 2014 season due to the 2015 season being terminated prematurely on 27 April 2014.

⁹ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=8737

The Wild Birds Regulation Unit received a total of 9,479 formal applications to obtain a spring hunting licence. Upon verification, all these applications were considered as valid. The number of applications for the 2015 spring hunting season was approximately 3.3% lower than in 2014 (9,806 and almost on a par to the number of applications received in 2013 (9,437).

A total of 7,647 licences were issued to applicants resident in Malta and 1,832 to applicants resident in Gozo. Of these, 78 licences remained unclaimed (7 pertaining to applicants resident in Gozo and 71 pertaining to applicants resident in Malta).

Spring hunting licence conditions were established according to the provisions of the abovementioned Framework Regulations (S.L. 504.94¹⁰) and the provisions of Legal Notice 113 of 2015¹¹. Additionally, all licensed hunters were required to abide by the regulations laid down in the Conservation of Wild Birds Regulations (S.L. 504.71¹²). A copy of the spring hunting licence, including details of the licence conditions, is attached in Annex 3 to this report.

Licences were issued subject to the conditionality proviso which stipulated that the licence shall cease to have effect in the event of and upon the publication by the President of Malta of a Proclamation in terms of Article 20 of the Referenda Act¹³ declaring that following the referendum of 11 April 2015, the Conservation of Wild Birds (Framework for Allowing a Derogation Opening a Spring Hunting Season for Turtle Dove and Quail) Regulations shall not continue in force.

Hunters were required to carry their spring hunting licence at all times. They were also expected to immediately report their catches through a telephonic game reporting system and through their *Carnet de Chasse* before leaving the hunting zone, to abide by the time restrictions, and respect the daily bag limit of 2 birds and a season bag limit of 4 birds. These conditions were strictly monitored, supervised and enforced, as described in the enforcement section of this report.

8. TELEPHONIC REPORTS OF CATCHES MADE

As per Regulation 5(d) of the Framework Regulations (S.L. 504.94¹⁴), hunters in possession of the spring hunting licence were obliged to immediately notify the authorities of any catches of Turtle Doves or Quails made during the season. The Special Licence required the hunters to do so by calling a single telephone number 27790299 via their mobile phones immediately after shooting a bird. The telephone system subsequently guided the hunters through the reporting procedure via voice prompts. Each telephonic report was registered in the database in real time, and the hunters concerned received an SMS confirmation of a successful report. The system could only be used by hunters in possession of a Special Licence, and did not allow any reports from unlicensed persons. In addition, hunters were also required to document shot birds on their *Carnet de Chasse* before leaving the hunting zone.

Prior to the commencement of the season, as was also the case in previous years, the Wild Birds Regulation Unit carried out an intense information campaign to promote awareness of hunting regulations and enforce compliance with the legal obligations, including the hunters' reporting obligations. Meetings were held with hunting organisations to encourage dissemination of regulatory information amongst their members, and with several hundred individual hunters to explain regulations and to promote zero-tolerance to non-compliance. Applicable regulations including reporting procedures were also explained during a TV programme broadcasted on national television on 14 April 2015. Moreover, all hunters in possession of a spring hunting licence were reminded of their legal obligations via two separate SMS mail shots sent during the span of the season.

During the period of the derogation, the Wild Birds Regulation Unit made use of the telephonic game reporting system for the daily logging of hunters' reports. These reports were monitored in real time throughout the season, with the view of keeping track of a number of variables, including (i) the total number of birds per species caught per day, (ii) cumulative totals, and (iii) the uptake of the daily and seasonal bag limits per licence. Furthermore, the system deployed a filtering / verification system

¹⁰ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11570&l=1

http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lp&itemid=26762&l=1

http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11548&l=1

¹³http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=8737

¹⁴ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11570&l=1

which ensured that the mobile phone numbers from which reports were received actually corresponded to pre-registered mobile phone numbers of registered licence holders. The relevant data for reported Turtle Dove is presented in Table 2 and Figure 10 and for Quail in Table 3 and Figure 11 respectively.

Table 2: Number of Turtle Doves reported through the telephonic system. (Data source: Micro Technology Consultancy Ltd.)							
Date	Daily total	Cumulative total					
Tuesday, 14 April 2015	6	6					
Wednesday, 15 April 2015	1	7					
Thursday, 16 April 2015	4	11					
Friday, 17 April 2015	3	14					
Saturday, 18 April 2015	13	27					
Sunday, 19 April 2015	53	80					
Monday, 20 April 2015	64	144					
Tuesday, 21 April 2015	190	334					
Wednesday, 22 April 2015	158	492					
Thursday, 23 April 2015	177	669					
Friday, 24 April 2015	235	904					
Saturday, 25 April 2015	304	1,208					
Sunday, 26 April 2015	551	1,759					
Monday, 27 April 2015	255	2,014					
Total	2,014						

Figure 10: Daily total number of Turtle Doves reported during the 2015 spring hunting season – as reported through the telephonic system. (Data source: Micro Technology Consultancy Ltd.)

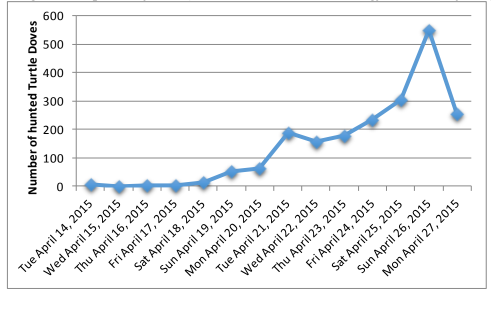
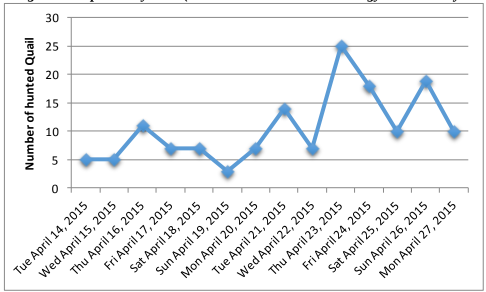


Table 3: Number of Quail reported through the telephonic system. (Data source: Micro Technology Consultancy Ltd.)							
Date	Daily total	Cumulative total					
Tuesday, 14 April 2015	5	5					
Wednesday, 15 April 2015	5	10					
Thursday, 16 April 2015	11	21					
Friday, 17 April 2015	7	28					
Saturday, 18 April 2015	7	35					
Sunday, 19 April 2015	3	38					
Monday, 20 April 2015	7	45					
Tuesday, 21 April 2015	14	59					
Wednesday, 22 April 2015	7	66					
Thursday, 23 April 2015	25	91					
Friday, 24 April 2015	18	109					
Saturday, 25 April 2015	10	119					
Sunday, 26 April 2015	19	138					
Monday, 27 April 2015	10	148					
Total	148						

Figure 11: Daily total number of Quail reported during the 2015 spring hunting season – as reported through the telephonic system. (Data source: Micro Technology Consultancy Ltd.)



As was also the case in previous years, in neither case did the total number of reported birds exceed the national overall bag limits; on the contrary, the totals based on reported figures are substantially lower than these limits. In the case of Turtle Dove, the total number of 2,014 shot birds amounts to 18.31% of the total bag limit permitted by law. In the case of Quail, the total number of 148 shot birds equates to 2.96% of the limit permitted by law.

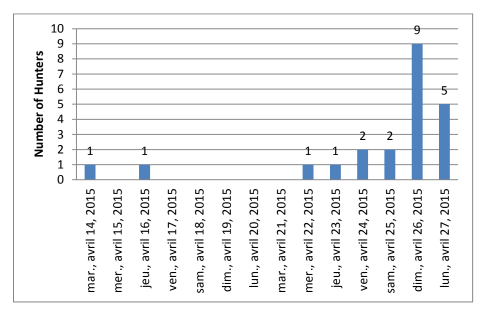
Table 4 provides data on the number of birds caught by hunters. There were a total of 2,162 hunters who caught between one and four birds during the 2015 spring hunting season. As indicated in

Figure 12 below, the individual daily bag limit of two birds was reached on 22 occasions, spread across a total of 8 days across the season.

Table 4: Number of caught birds per number of hunters							
Number of birds reported shot per hunter	Number of hunters declaring catches						
4	1						
3	33						
2	331						
1	1,397						
0	7,717						

Data Source: Micro Technology Consultancy Ltd.

Figure 12: Number of hunters reaching daily bag limit of two birds during the spring hunting season, based on telephonic reports.



Data Source: Micro Technology Consultancy Ltd.

9. SPRING MIGRATION STUDY

As was also the case in previous years, an independent scientific study was carried out in April 2015, in order to obtain an estimate of migratory influxes of Turtle Dove and Quail over the derogation period. The study, carried out by Ecoserv (2015), was commissioned by the Wild Birds Regulation Unit, with its stated objectives being the following: To survey and scientifically monitor the daily influx of the Turtle Dove and Common Quail; to estimate the overall presence (influx) of these two species per day and for the whole study period. The geographical scope of the study extended across the three inhabited islands of the Maltese archipelago (that is, Malta, Gozo and Comino), with data gathered between 14 and 30 April 2015. A full copy of the report in question is attached in Annex 4, with key conclusions summarised below.

The methodology used for this study was identical to the methodology used for similar studies conducted in 2011, 2012, 2013 and 2014. As was the case also in 2014, the number of observation stations manned <u>daily</u> was increased from 8 to 10 stations, which increased the precision of the study. Twenty-four monitoring stations were set up across the Maltese Islands, with counts obtained from ten different sites each day. Two trained observers were posted to each station, in order to conduct counts of individuals of *Streptopelia turtur and Coturnix coturnix*. Each group of ten sites was surveyed once

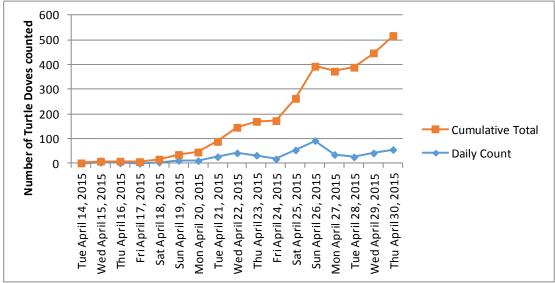
every three days, such that over a three-day period, all 24 sites would have been surveyed. Given that the study was mainly intended to quantify the influx of migrating individuals, field sites were located at strategic locations along the coast, which locations would be expected to serve as stop-over points for migrating individuals. Counts obtained across this network of observation stations over the survey period are given in Table 5 below.

Table 5: Total daily counts of Turtle Dove and Quail compiled
through the spring migration study. (Data source: Ecoserv, 2015)

1 4 2	3
	1
2	
	3
0	1
5	2
12	4
11	1
27	3
42	3
33	4
18	0
54	1
92	3
36	0
461	30

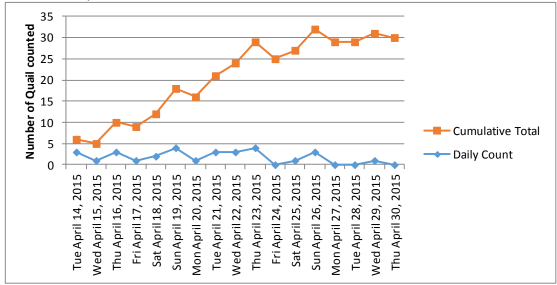
In the case of Turtle Dove, daily counts at different sites (24 observation stations) varied from a minimum of 0 to a maximum of 23, whereas the total daily counts varied from a minimum of 0 to a maximum of 92 (Table 5 and Figure 13). When comparing the results of the present survey with those from Thomaidis' (nd) surveys held in 2008 and 2009, and those from the 2012, 2013 and 2014 surveys by Ecoserv (2012; 2013; 2014), a similar trend of counts recorded during the period 14–30 April is noted overall; the pattern of counts for the five years compared indicates a migratory influx throughout the periods when the survey was held. However, in contrast to the occasional high mean counts recorded in 2008 and in 2009, no such peaks were recorded during the spring 2015 survey. When comparing the grand mean value recorded during the 2015 survey to that recorded during the previous three surveys (spring 2012, 2013 and 2014), a slight increase in spring 2015 compared to the previous spring 2014 is evident, while the spring 2015 values was still lower than the values recorded in 2012 and 2013; the differences in grand mean values were not statistically significant. Nevertheless, a general trend of decrease in migratory influx is evident for the last two years (Ecosery, 2015).

Figure 13: Total daily counts of Turtle Dove compiled through the spring migration study. (Data source: Ecoserv)



In the case of Common Quail, daily counts at different sites varied from a minimum of 0 to a maximum of 2 whereas the total daily counts varied from a minimum of 0 to a maximum of 4 (Table 5 and Figure 14). The daily mean counts recorded during the period 14–30 April 2015 were overall lower than those obtained in 2009 (Thomaidis, nd) but comparable to those obtained in 2008 (Thomaidis, nd), 2012, 2013 and 2014 (Ecoserv, 2012; 2013; 2014) for the same dates, except that no migration peaks (with a mean count >2) as recorded in 2008, 2009 and 2012 were recorded during the spring 2015 survey. (Ecoserv, 2015)

Figure 14: Total daily counts of Common Quail compiled through the spring migration study. (Data source: Ecoserv)



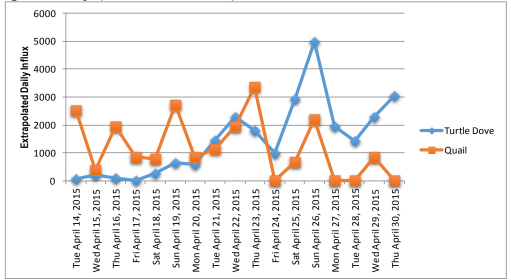
The data from the survey was extrapolated to obtain an estimate of the total number of *Streptopelia turtur* and *Coturnix coturnix* that may have migrated over Malta on each day of the study period (Table 6 and Figure 15). Whilst it is emphasised that these estimates should be treated with caution, given inherent limitations and assumptions which are detailed in the spring migration report, mean daily influxes calculated from the study are approximately 1,471 Turtle Dove per day and 1,189 Quail per day. These figures are derived from estimated total seasonal influxes (over the survey period) of 25,006 Turtle Dove and 20,211 Quail (Ecosery, 2015). Daily estimated influxes of Turtle

Dove varied between a low of 0 individuals (on 17 April) and a high of 4,990 individuals (on 26 April), whilst those for Quail varied from a low of 0 (on 24, 27, 28 and 30 April) to a high of 3,369 (on 23 April).

The total estimated influx of 25,006 Turtle Doves is higher than the corresponding estimate for 2014 (n=24,921) and 2011 (n=18,057) but less than the corresponding estimate for 2013 (n=42,521) and 2012 (n=57,160). The estimated total influx of 20,211 Quail in 2015 is lower than the corresponding estimated influx in 2014 (n=37,771), 2013 (n=67,460), 2012 (n=35,018) and 2011 (n=22,699).

Total extrapolated daily influx									
Date	Turtle Dove	Quail							
Tuesday, 14 April 2015	54	2527							
Wednesday, 15 April 2015	217	379							
Thursday, 16 April 2015	108	1943							
Friday, 17 April 2015	0	842							
Saturday, 18 April 2015	271	778							
Sunday, 19 April 2015	651	2717							
Monday, 20 April 2015	597	842							
Tuesday, 21 April 2015	1465	1136							
Wednesday, 22 April 2015	2278	1943							
Thursday, 23 April 2015	1790	3369							
Friday, 24 April 2015	976	0							
Saturday, 25 April 2015	2929	679							
Sunday, 26 April 2015	4990	2213							
Monday, 27 April 2015	1953	0							
Tuesday, 28 April 2015	1410	0							
Wednesday, 29 April 2015	2278	842							
Thursday, 30 April 2015	3038	0							
Total	25,006	20,211							

Figure 15: Extrapolated daily influxes of Turtle Dove and Common Quail, compiled through the spring migration study. (Data source: Ecoserv)



10. COMPARISON BETWEEN MIGRATORY STUDY DATA & TELEPHONIC REPORTS

In order to validate the reporting system, data obtained from the telephonic reports was compared with the counts and estimates generated through the 2015 spring migration study.

The spring 2015 migration study recorded a peak influx of Turtle Dove on 26 April 2015 (n=92). A similar peak was recorded in the number of Turtle Doves registered through the telephonic game reporting system, as can be noted in Figures 16 and 17 below, which also illustrate that the two **trend lines** closely mirror each other, although the **magnitude of correlation** varied, due to limitation of the migration study. For visual representation purposes, in order to allow a close comparison of the trends, Figure 17 plots observed daily counts multiplied by 10.

For Quail, the spring migration study did not record any migration peaks although the maximum number of Quail registered through the telephonic game reporting system was on 23 April 2015, which coincides with one of the two dates when the highest total daily count (n=4) was recorded by the spring 2015 study. Figures 18 and 19 provide a comparison between the trend lines for Quail for the spring migration study and the telephonic game reports, which closely mirror each other. For visual representation purposes, in order to allow a close comparison of the trends, Figure 19 plots observed counts multiplied by 5.

Figure 16: Comparison of the number of Turtle Doves reported shot through the SMS system with the number of Turtle Dove counted during the spring migration study. (Data source: Wild Birds Regulation Unit /Ecoserv)

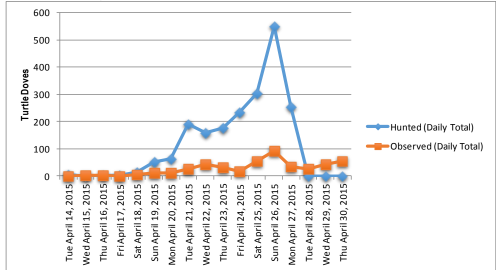


Figure 17: Comparison of the number of Turtle Doves reported shot through the SMS system with the number of Turtle Dove counted during the spring migration study (daily counts x 10). (Data source: Wild Birds Regulation Unit/Ecoserv)

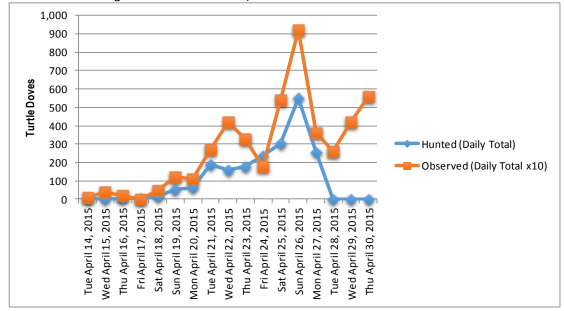


Figure 18: Comparison of the number of Quails reported shot through the SMS system with the number of Quails counted during the spring migration study. (Data source: Wild Birds Regulation Unit /Ecoserv)

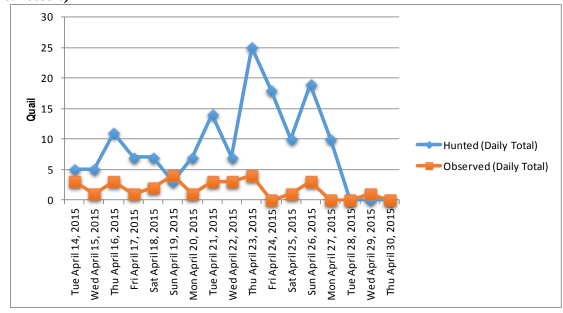
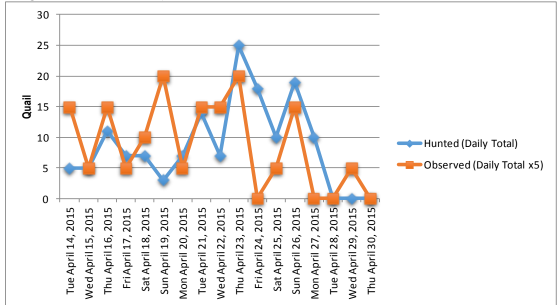


Figure 19: Comparison of the number of Quails reported shot through the SMS system with the number of Quails counted during the spring migration study (daily counts x 5). (Data source: Wild Birds Regulation Unit/Ecoserv)



11. ENFORCEMENT

During the 2015 spring hunting season, the Maltese authorities strove to further consolidate and improve upon the level of enforcement effort deployed in the previous year, which, as was described in Malta's report on the outcome of the 2014 spring hunting derogation, was already unprecedented in terms of its intensity.

The Framework Regulations (S.L. 504.94¹⁵) stipulate that a minimum of seven (7) enforcement officers for every 1,000 licensed hunters are required to be deployed. A total of 9,479 hunters were in possession of a spring hunting licence in 2015 (noting that of these, 78 licenses were unclaimed) and therefore 66 enforcement personnel were needed in accordance with national legislation to supervise the derogation period (roughly 54 officers in Malta and 12 in Gozo). However, as was also the case in 2014, the Government opted to increase the enforcement effort beyond this legal requirement, in order to ensure the strictest supervision of the spring hunting season possible, in line with the Birds Directive.

As was also the case in previous years, field surveillance and patrols were deployed from within the Administrative Law Enforcement (ALE) section of the Malta Police Force, with additional support from divisional police forces (from the 11 district police areas), from the Mounted Police Section and from the Armed Forces of Malta.

Prior to commencement of the season, enforcement officers received specialised training delivered by officials of the Special Enforcement Branch of the Wild Birds Regulation Unit. The training course was held on 7 April 2015 and was attended by over 60 members of enforcement personnel, who received a detailed briefing on:

- The legal framework concerning the conservation of wild birds
- Legal requirements pertaining to the spring hunting season
- Monitoring and surveillance techniques and approaches
- Basic species identification skills
- Inspections

¹⁵ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11570&l=1

- Hotspots and areas requiring particular attention
- Potential law enforcement evasion techniques deployed by poachers

Furthermore, commanding officers received a specialised briefing organised by the Wild Birds Regulation Unit on the objectives of the enforcement operation which were defined as follows:

- To ensure continuous deployment presence in the countryside to deter any potential abuse from occurring in the first place;
- To ensure that no illegal targeting of species other than Turtle Dove or Quail occurs, and that any detected incidents of abuse are dealt with swiftly and effectively (that is, apprehension of suspects and gathering sufficient field evidence to enable swift prosecution);
- To ensure that the general prohibitions and parameters related to the open season are enforced (that is, no hunting in prohibited areas, outside permitted hours, using prohibited means like bird callers, semi-automatic or automatic weapons with a magazine capable of holding more than two rounds of ammunition, hunting without a valid spring hunting licence, etc);
- To ensure that specific regulations applicable to the spring hunting derogation are enforced (enforcement of bag limits, spot-checks to determine that bags have been duly reported in the *carnet de chasse* and through telephonic game reporting system, etc).

As was also the case in previous years, the enforcement operation throughout the season deployed a mix of the following approaches and techniques:

- a) **Vehicular patrols** concentrated in non-extensive pre-allocated areas that collectively ensure sufficient coverage of the countryside, particularly around the priority surveillance areas;
- b) **Foot patrols** by uniformed officers (both the Armed Forces of Malta and ALE) within particular locations, especially those areas with difficult vehicular access;
- c) **Stationary observation posts** manned by **uniformed** and **plain clothes** personnel. Stationary observation posts were located at vantage points within priority surveillance areas;
- d) **Spot checks and roadblocks** at strategic vehicular entry and exit points. The aim of the spot checks is two-fold: (1) to detect the possession of illegally shot protected birds or other illegal material and (2) to enforce bag limit and *carnet de chasse* / real time reporting requirements.
- e) Deployment of **covert surveillance** backed up by mobile units especially in response to large influxes of protected birds or to ensure sufficient surveillance of particular hotspots known for targeting of protected birds. These were carried out by: (1) physical direct surveillance from covert fixed point positions, and (2) use of unmanned aerial surveillance vehicles (drones) in protected or inaccessible areas.

The Maltese authorities paid particular attention to collaboration with the numerous NGO volunteers who were present in the countryside during the season. These volunteers aided the overall enforcement effort by:

- Acting as a deterrent to illegal hunting by virtue of their presence in the countryside;
- Submitting vital day—to-day information about the presence of birds and alerting the authorities to the presence of high risk species or high risk sites such as roosting sites;
- Acting as ocular witnesses to illegal hunting incidents, and reporting such incidents to the authorities;
- Gathering of video/photographic evidence of poaching and making available such evidence to the enforcement authorities.

During inspections, police forces were responsible for ensuring the lawful operation of hunting practices. Police officers were, *inter alia*, instructed to:

- Verify that hunters were in possession of all requisite documents;
- Verify that the *Carnet de Chasse* records were in accordance with regulations;

- Ensure compliance with the provisions of the Conservation of Wild Birds Regulations (S.L. 504.71), including through appropriate handling of firearms and the Framework Regulations (S.L. 504.94¹⁶) and the Regulations opening the spring 2014 season (S.L. 504.117¹⁷);
- Ensure that no species, other than Turtle Dove and/or Quail, were being hunted; and
- Ensure compliance with bag limits and time restrictions.

Overall, a constant complement of 81 officers (69 in Malta and 12 in Gozo) were deployed <u>in the field at any one time</u> during the morning shift between 05:00 hours and 15:00 hours; while during the afternoon shift, between 15:00 and 21:30 hours, field deployment complement of 46 officers (34 in Malta and 12 in Gozo). Two night patrols consisting of 2 officers each were also deployed every night to monitor significant roosts of protected birds.

During the period of the derogation, between 14 April and 27 April 2015 when the season was closed, field officers carried out a total of 4,124 field inspections (3,640 in Malta and 484 in Gozo) and 1,994 spot-checks on individual hunters (1,412 in Malta and 582 in Gozo), which cumulatively amounts to 6,118 inspections and spot-checks, which is 21% more than the number of inspections and spot-checks performed during a longer 2014 season.

In the course of these inspections and spot-checks, the officers disclosed a total of 18 offences (14 in Malta and 4 in Gozo), committed by 14 persons, which led to legal action being taken against all 14 persons (11 in Malta and 3 in Gozo). This represents four times fewer offences and persons charged in comparison with the 2014 season (69 offences that led to legal action taken against 53 persons).

Statistics pertaining to daily enforcement deployment, daily number of field inspections and spot checks conducted, nature of the offences detected and legal action taken is summarised in the following tables.

¹⁶ http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=11570&l=1

http://www.justiceservices.gov.mt/DownloadDocument.aspx?app=lom&itemid=12044&l=1

Date	Number of officers deployed 0500-1500 (ALE)	Number of officers deployed 0500- 1500 (District+ other police units)	Number of officers deployed 0500-1500 (AFM)	Total number of officers deployed 1500 – 2130	Number of field inspections conducted	Number of spot- checks on individual hunters	Offences detected (number of cases and nature of offence)	Number of persons charged and nature of action taken	Other remarks
14/04	27	30	12	34	260	109	0	0	
15/04	27	30	12	34	260	100	1 case of shooting protected species (Cuckoo)	1 person charged, arraigned in court on the same day, convicted, and sentenced to €2,500 fine, 3.5 years suspension of licence and confiscation of shotgun.	
16/04	27	30	12	34	260	94	1 case of shooting protected species (Lapwing)	1 person charged, arraigned in court on the same day, convicted and sentenced to 3 months effective jail term, suspension of licence for 3 years, confiscation of shotgun and €200 fine for breach of bail conditions on an unrelated charge	
17/04	27	30	12	34	260	105	1 – Use of shotgun registered on another person	1 person being prosecuted	
18/04	27	30	12	34	260	75	1 - Uncovered firearm within 50 meters from major road	1 person being prosecuted	
19/04	27	30	12	34	260	97	1 – Case of illegal trapping for protected species I/o Zebbug (Short toed larks and pipits – 9 live protected birds seized) leading up to separate charges of illegal trapping for protected species and possession of protected species.	1 – person being prosecuted for illegal trapping for protected species and illegal possession of protected birds	
20/04	27	30	12	34	260	129	0	0	
21/04	27	30	12	34	260	87	0	0	
22/04	27	30	12	34	260	103	0	0	

Date	Number of officers deployed 0500-1500 (ALE)	Number of officers deployed 0500- 1500 (District+ other police units)	Number of officers deployed 0500-1500 (AFM)	Total number of officers deployed 1500 – 2130	Number of field inspections conducted	Number of spot- checks on individual hunters	Offences detected (number of cases and nature of offence)	Number of persons charged and nature of action taken	Other remarks
23/04	27	30	12	34	260	118	1 case of person not being in possession of Carnet de Chasse whilst hunting (according to law the person must produce documentation within 48 hours) + not declaring going out hunting in Carnet de Chasse	1 person subject to administrative fine for not declaring going out hunting in Carnet de Chasse	
24/04	27	30	12	34	260	83	0	0	Incident involving a Dutch teenager and a hunter in Pembroke reported in the papers. Teenager was reportedly slightly injured with shotgun pellets following confrontation with the hunter in Pembroke. The hunter was arrested and released on bail pending trial.
25/04	27	30	12	34	260	81	1 caught with bird caller and left ammunition unattended whilst attempting to flee the police – this gave rise to two separate charges 1 caught in possession of shot gun having magazine capable of taking more than 2 rounds of ammunition 1 case of illegal trapping on the roof of private residence in Bormla. Two live pipits and one short toed lark were seized leading up to separate charges of illegal trapping for protected species and possession of protected species.	1 person being prosecuted for leaving ammunition unattended and for illegal use of bird caller. 1 person fined €250 through administrative fine procedure for having magazine capable of holding more than two rounds of ammunition 1 person being prosecuted for illegal trapping of protected species and possession of protected birds	Another dead cuckoo found in Mizieb. CABS filmed a hunter in Mizieb at 1345, during unpermitted hours. Police investigated but were unable to identify hunter from the video. In a separate incident, CABS witnessed a poacher firing shots at a Kestrel within less than 100 metres from the perimeter of the airport (bird sanctuary). Police searched the area but did not locate the poacher.

Date	Number of officers deployed 0500-1500 (ALE)	Number of officers deployed 0500- 1500 (District+ other police units)	Number of officers deployed 0500-1500 (AFM)	Total number of officers deployed 1500 – 2130	Number of field inspections conducted	Number of spot- checks on individual hunters	Offences detected (number of cases and nature of offence)	Number of persons charged and nature of action taken	Other remarks
26/04	27	30	12	34	260	72	0	0	Birdlife reported that some hunters allegedly bagged turtle doves over bag limit. The birds were allegedly stored at a freezer at Hal Far shooting range. Police investigated the report and searched the premises. Freezer containing song thrushes from previous autumn season were found. No freshly shot turtle doves were found.
27/04	27	30	12	34	260	109	2 Fail to fill CdC after hunting 1 case of illegal shooting of Kestrel	2 persons subjected to administrative fine of €50 each for failing to declare going out hunting in Carnet de Chasse. 1 person convicted for shooting kestrel. Sentenced to 1 year effective jail term, €5,000 fine, permanent revocation of license and confiscation of shotgun and ammo.	Kestrel was shot at and fell in the grounds of St Edwards College in Zabbar. The bird was examined by vet and sent to Luqa quarantine for rehabilitation. Prime Minister announced the immediate closure of the season. Legal Notice 142 of 2015 was published on the same day to formalize closure of the season. The following day the suspect was apprehended, charged under arrest and accused of shooting the kestrel. The hunter was jailed for one year, banned from having a licence for life, had his weapon confiscated and fined €5,000.

Source: Wild Birds Regulation Unit / Malta Police Force

Date APRIL 2015	Number of officers deployed (Police) 05.00 – 15.00	Number of officers deployed 05.00 – 15.00 (AFM)	Total number of officers deployed 15.00-21.30 (Police + AFM)	Number of field inspections conducted	Number of spot checks on individual hunters	Offences detected (number of cases and nature of offence	Number of persons charged
$14^{\rm th}$	8	4	12	24	47	0	NIL
15 th	8	4	12	36	21	0	NIL
16 th	8	4	12	55	46	0	NIL
17 th	8	4	12	47	27	0	NIL
18 th	8	4	12	31	51	0	NIL
19 th	8	4	12	27	29	0	NIL
20 th	8	4	12	35	60	0	NIL
21 st	8	4	12	44	25	0	NIL
22 nd	8	4	12	34	67	2: 1 Hunting within prohibited distance; 1 in possession of a shotgun with a magazine holding more than two rounds of ammunition	2
23 rd	8	4	12	28	33	0	NIL
24 th	8	4	12	36	53	0	NIL
25 th	8	4	12	9	33	0	NIL
26 th	8	4	12	44	56	1 exceeding daily quota of shot birds, non- reporting of shot birds (two separate charges)	1
27 th	8	4	12	34	34	0	NIL

Source: Wild Birds Regulation Unit / Malta Police Force

The table below compares the number and nature of the offences detected during 2015 spring hunting season with the corresponding statistics for 2012, 2013 and 2014 seasons.

Table 9: Comparison of offences disclosed during 2012 – 2015 spring hunting seasons						
Offences disclosed during spring hunting seasons	2012	2013	2014	2015		
Hunting within prohibited distances	2	11	11	2		
Administrative and bag reporting irregularities	4	11	22	4		
Firearm / ammunition irregularities	22	7	21	4		
Use of illegal means	2	0	2	1		
Illegal trapping of protected birds	11	3	5	2		
Illegal shooting of protected birds	2	3	2	3		
Possession of protected species	5	1	1	2		
Hunting in protected areas	0	4	2	0		
Hunting without a valid licence	10	10	2	0		
Hunting during the closed season	6	3	1	0		
Total disclosed offences	64	53	69	18		

Source: Wild Birds Regulation Unit / Malta Police Force

Additionally to enforcement deployment by the authorities, around 70 hunting marshals were deployed by the Federation for Hunting and Conservation (FKNK)¹⁸ to assist the authorities in surveillance, whilst *Kaccaturi San Ubertu* deployed around 23 observers monitoring the extent of migration and also assisting the authorities in the detection and reporting of any observed illegalities. Furthermore, around 60 members of other environmental non-governmental organisations (NGOs) (including BirdLife Malta and the Committee Against Bird Slaughter [CABS]) also maintained a close watch for any irregularities throughout the season.

In addition to disclosed offences, police officers located and dismantled 8 illegal electronic bird callers and investigated several reports of suspected targeting of protected birds. However, evidence gathered through these investigations was insufficient to identify and charge suspected offenders in Court.

Minor offences listed in Schedule VIII of the Conservation of Wild Birds Regulations (S.L. 504.71), provided that these are not committed in conjunction with any other offence, are being subjected to automatic fines in accordance with the Schedule. In May 2015, five offenders were in the process of being served with such an administrative fine notice (three persons for non-declaration of hunting activity in *Carnet de Chasse* and two persons for being in possession of a shotgun having a magazine capable of holding more than two rounds of ammunition).

Major offences concerning shooting of protected birds were prosecuted as follows:

- On 15 April 2015 one person was charged under arrest for shooting a common cuckoo (*Cuculus canorus*). He was tried on the same day, found guilty, fined €2,500 received a3.5 year suspension of his hunting licence and had his shotgun and ammunition confiscated.
- On 16 April 2015 one person was charged under arrest for shooting a Lapwing (*Vanellus vanellus*). He was tried on the same day, convicted and sentenced to a 3 month effective jail term, received a 3 year suspension of hunting licence, had his shotgun and ammunition confiscated and fined €200 for breaching bail conditions on an unrelated charge.
- On 28 April 2015 one person was charged under arrest for shooting a Kestrel (*Falco tinnunculus*) on 27 April 2015. The suspect was arraigned under arrest on the same day, tried, convicted and sentenced to a one year effective jail term, permanent revocation of hunting licence, had his weapon and ammunition confiscated and fined €5,000.

All other offenders charged during the season were being prosecuted. Even though the number of infringements was greatly reduced in comparison to previous seasons, the Maltese authorities applied a zero tolerance policy by terminating the season prematurely on 27 April 2015 following the aforementioned three incidents of shooting of protected birds. The season was terminated by means of Legal Notice 142 of 2015: Conservation of Wild Birds (Declaration on a Derogation for a 2015 Spring Hunting Season for Turtle Dove and Quail) (Revocation) Regulations, 2015.

12. CONCLUSIONS

The application of the 2015 spring hunting derogation was preceded by a series of profound analyses that considered all relevant legal, scientific and technical aspects pertaining to this derogation, as well as by an open and transparent discussion with all stakeholders.

As a result of these processes, the decision to apply the derogation was made with full confidence that the following critical prerequisites will be met, without reservation:

- The derogation will satisfy all the relevant requirements of the Birds Directive, and specifically the parameters stipulated in Article 9 (1) (c); and
- The actual implementation of the derogation on the ground will ensure that the relevant legal parameters enacted in pursuance of point (a) above will be respected in the field through an elaborate and robust enforcement regime.

The Maltese authorities have subsequently ensured that the above two prerequisites were met in practice. After ascertaining that there is no other satisfactory solution other than the application of this limited and strictly controlled derogation, the authorities put into place a robust legal and regulatory regime

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¹⁸ Around 50 hunting marshals were deployed in Malta and around 20 in Gozo

that ensured that the scientific considerations pertaining to small numbers and conservation status of the species in question were being implemented in practice and that the relevant parameters of the derogation were being respected in full.

Supervision on the ground was ensured through deployment of appropriately trained and suitably equipped field officers that conducted an unprecedented number of field inspections and spot checks in comparison with similar derogations in 2012, 2013 and 2014.

The above efforts paid off in terms of a drastic, four-fold reduction in the incidence of violations of the law and persons charged, in comparison with the 2014 season, which in itself was characterised by the lowest ever number of disclosed illegalities. Nonetheless, even though the number of infringements was greatly reduced in comparison with previous seasons, the Maltese authorities applied zero tolerance policy by terminating the season prematurely following three incidents of shooting of protected birds. In all three instances, violators were brought to justice within hours of their offences being committed, were convicted and sentenced to some of the harshest penalties possible for those type of offences allowed under Maltese law. In the case of two offenders these penalties included effective jail terms in addition to fines and other sanctions.

On 28 May 2015, the European Commission decided to close the infringement procedure against Malta concerning the application of a spring hunting derogation, initiated in 2006.

SEGRETARJAT PARLAMENTARI GĦALL-BIEDJA, SAJD U DRITTIJIET TAL-ANNIMALI



PARLIAMENTARY SECRETARIAT FOR AGRICULTURE, FISHERIES AND ANIMAL RIGHTS

Ms Ivana d'Alessandro Secretary of the Bern Convention Council of Europe Biodiversity Unit F-67075 Strasbourg Cedex

2 March 2015

COMPLAINT ON STAND-BY NO. 2012/7 PRESUMED ILLEGAL KILLING OF BIRDS IN MALTA

Dear Ms. D'Alessandro,

Reference is made to your letter dated 21 January 2015, through which you conveyed the Bureau's request to provide an updated report on the output of the last hunting season, as well as a first assessment of the impact of the policies and legislation recently adopted.

In response to this request, I am pleased to enclose a report, which gives a brief overview of the 2014–2015 autumn hunting season, the enforcement effort deployed by the Maltese authorities, as well as the relevant enforcement statistics on which preliminary conclusions concerning effectiveness of policy measures can be drawn.

The statistics pertaining to enforcement deployment and disclosure of bird-related crime, as presented in the enclosed report, indicates a marked improvement across a broad range of parameters. In particular, massive increase in the penalties for offences, implemented in two stages over the past 16 months has provided a substantial legal deterrent, whilst the doubling of enforcement effort on the ground ensured that those who break the law are apprehended and effectively prosecuted according to legislation. I trust the Bureau would consider these efforts also in conjunction with the substantial qualitative and technology-driven improvements implemented by the Maltese authorities in several aspects of enforcement and governance, as well as in conjunction with substantial education, training and awareness-raising measures.

Considering all the factors and statistics summarised in the report, I am convinced that these measures have had a noticeable and profound effect on the rate of incidence of bird-related crime in Malta, with a stark and consistent improvement in trends registered across virtually all categories of bird-related crime.

The Maltese authorities are committed to further consolidate this progress in the near future, with a number of further measures in the pipeline as described in the present report. The ultimate objective is the total eradication of illegal killing, trapping and trade in wild birds.

The Maltese authorities believe that the detailed information presented in the enclosed report will assist the Bureau in their objective assessment of Malta's compliance with its obligations under the Bern Convention.

In this context, Malta would greatly appreciate receiving the Bureau's feedback regarding the outcome of this assessment; and in particular it would greatly welcome receiving a formal confirmation as to whether the Bureau believes there are still further specific grounds for maintaining the procedure related to *Complaint on stand-by No. 2012/7* open, or, should Malta's compliance be ascertained, that the above case may be definitively closed.

I would like to take this opportunity to reiterate Malta's unwavering commitment to fully adhere to the implementation of the provisions of the Bern Convention concerning the conservation of wild birds, and on

behalf of the Maltese Government express our appreciation of the Secretariat and Bureau's ongoing collaboration with the Maltese authorities in this regard.

Your assistance in relaying the enclosed report for the Bureau's consideration is kindly solicited.

Yours Sincerely,

Roderick Galdes

Parliamentary Secretary for Agriculture, Fisheries and Animal Rights

Copy: Minister for Sustainable Development, the Environment and Climate Change Permanent Secretary, Ministry for Sustainable Development, the Environment and Climate Change Enclosed: Overview of the 2014 autumn hunting season and preliminary assessment of enforcement policy measures

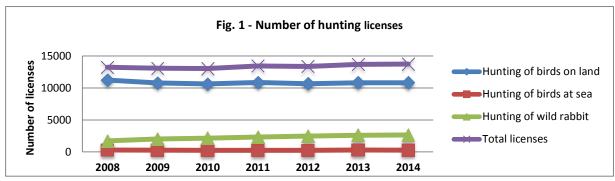
OVERVIEW OF THE 2014 AUTUMN HUNTING SEASON AND PRELIMINARY ASSESSMENT OF ENFORCEMENT POLICY MEASURES

Introduction

This report has been prepared in response to the request by the Bureau of the Standing Committee to the Bern Convention to provide an updated report (maximum 6 pages) on the output of the last hunting season, as well as a first assessment of the impact of the policies and legislation recently adopted. This report therefore gives a brief overview of the 2014 - 2015 autumn hunting season, the enforcement effort deployed by the Maltese authorities, as well as the relevant enforcement statistics on which preliminary conclusions concerning effectiveness of policy measures can be drawn.

Legislation and licenses

The Conservation of Wild Birds Regulations (S.L. 504.71) establishes general parameters regulating hunting and taking of birds, lays down general prohibitions, lists protected species, areas where hunting is not allowed and other restrictions¹⁹. Almost identical conditions as those applicable to bird hunting on land also apply to rabbit hunting during the autumn period, which is regulated through Wild Rabbit Protection Regulations (S.L. 504.06)²⁰. Only those hunters who are in possession of valid hunting license (*carnet de chasse*) are authorized to participate in the season. Hunters must carry with them a valid *carnet de chasse* and ID card at all times while hunting. In 2014, there were 10,811 licenses to hunt birds on land, 265 licenses to hunt birds at sea and 2,654 licenses to hunt wild rabbit. The number of licenses has remained relatively stable over the past 6 years, as shown in the chart below.



Source: Malta Police Force / Wild Birds Regulation Unit

Enforcement deployment during autumn hunting season Throughout September 2014 and until 7 October 2014, which coincides with the peak migration period

for protected birds, particularly raptors, the authorities cumulatively deployed over 95 personnel consisting of enforcement officers from the Administrative Law Enforcement Unit of the Malta Police Force, detachments of the Armed Forces of Malta, patrols by Mounted Police as well as officers from District Police units and personnel of the Specialist Enforcement Branch of the Wild Birds Regulation Unit. After 7 October 2014,until the end of the season on 31^s January 2015, an average complement of around 55 officers was deployed.

¹⁹ In line with this legislation, the hunting of birds on land is permitted between the 1st September and the 31st January, between two hours before sunrise and two hours after sunset on any day between Monday and Saturday, and between two hours before sunrise and 1pm on Sundays and Public Holidays. The hunting of birds on land between the 15th September and the 7th October (inclusive of both dates) is not permitted from Monday to Saturday between 7 pm and two hours before sunrise of the following day. The hunting of birds at sea is permitted between the 1st October and the 31st January during the same times as those applicable to hunting on land, provided that between the 1st October and 7th of October, inclusive of both dates, hunting at sea is not permitted from Monday to Saturday between 7 pm and two hours before sunrise of the following day.

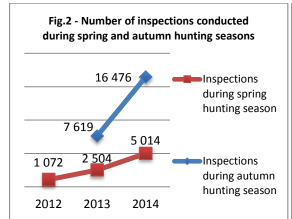
²⁰ In autumn, rabbit hunting is permitted until 31st December.

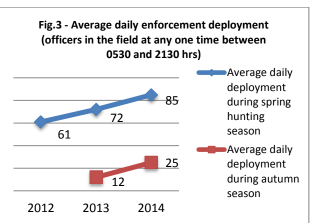
The officers received specialised training during two training sessions on enforcement priorities and techniques organised by the Wild Birds Regulation Unit on 28 August and 15 October 2014. The objectives of enforcement deployment were:

- 1. To ensure continuous deployment presence in the countryside to deter any potential abuse from occurring in the first place;
- 2. To ensure that no illegal targeting of protected species occurs, and that any detected incidents of abuse are dealt with swiftly and effectively;
- 3. To ensure that the general prohibitions and parameters related to the open season are enforced.

Inspections and offences detected

The officers utilised a mixture of techniques, including vehicular patrols, covert observation, stationary observation posts, foot patrols, physical inspections and spot-checks on individual hunters, and road-blocks. During the season, the officers conducted **13,926 site inspections** and **2,550 spot-checks** on individual hunters / live-capturers, which is more than double the total number of inspections conducted during the same period in 2013 (7,619). Increase in intensity of inspections was also evident during the 2014 spring hunting season, whereby the number of inspections doubled in comparison with 2013, and more than quadrupled in comparison with 2012. The same trend was also achieved with regards to the mean number of officers deployed in the field at any one time between 0530 hrs and 2130 hrs during the spring and autumn seasons respectively. The above trends are shown in the charts below.





Source: Malta Police Force / Wild Birds Regulation Unit

Officers were on field duty on shift basis between 0530 hours and 2130 hours. Night patrols were held on specific dates around locations where sightings of protected birds were reported. The following table presents statistics on the nature and number of offences disclosed during the 2014 autumn season, and provides a comparison with the corresponding statistics for 2012 and 2013 seasons.

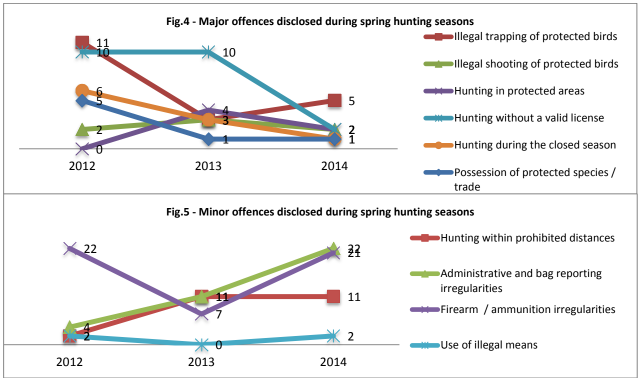
Table 1 - Offences disclosed during autumn season (01 Sept- 31 Jan)		2013	2014	Trend
Hunting within prohibited distances	17	12	1	0
Hunting / trapping without license	76	21	4	©
Illegal trapping of protected birds	137	29	1	©
Illegal shooting of protected birds	2	6	4	⊜
Hunting / trapping using illegal means / other breaches of license conditions	236	89	78	©
Hunting / trapping during closed season	16	1	2	©
Possession of dead protected birds	4	16	5	(2)
Possession of live protected birds	137	30	3	©
Illegal sale of protected birds	0	0	7	8
Smuggling of protected birds	1	3	1	(2)
Total offences disclosed	391	125	106	©
Persons arraigned and prosecuted	226	87	83	©

Source: Malta Police Force / Wild Birds Regulation Unit

Analysis of disclosed and observed bird-related crime trends over the past 3 years

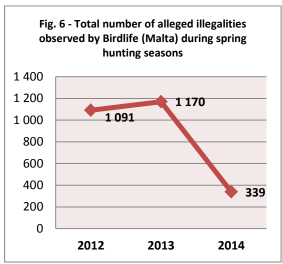
The above statistics of disclosed offences indicates a clear trend for the decline in crime levels across virtually all categories of bird-related crime, particularly in relation to major offences. Improvement is particularly pronounced with regards to the number of offences related to hunting within prohibited distances, illegal trapping of protected birds, killing or taking using illegal means, during the closed season, without a valid license, and in breaches of license conditions.

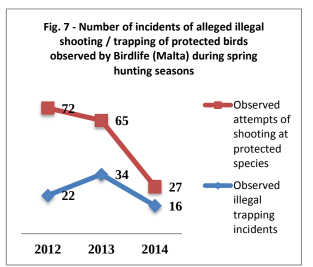
These markedly positive trends generally correlate with the trends of offences disclosed during spring hunting seasons, as indicated in the graphs below. Similarly to autumn statistics, spring hunting crime disclosure trends over the past 3 years indicate a consistent reduction in **major** bird-related crimes including illegal killing and taking of protected birds, hunting without a license, during closed season or within protected areas where hunting is prohibited. On the other hand, major increase in the intensity of inspections has brought about an increase in disclosure of **minor violations**, particularly administrative and reporting irregularities, some of which may have previously gone undetected.



Source: Malta Police Force / Wild Birds Regulation Unit

Although it is not possible, due to methodological issues, to directly compare the number of *confirmed offences disclosed by the authorities* with the number of *alleged incidents of illegalities observed by environmental NGOs*, it is nonetheless feasible to correlate the overall trends in perceived (observed by NGOs) and disclosed (confirmed by the authorities, leading to prosecution) violations. The charts below describe trends concerning the number of such observed incidents reported by Birdlife (Malta) during its Spring Watch camps in 2012, 2013 and 2014.

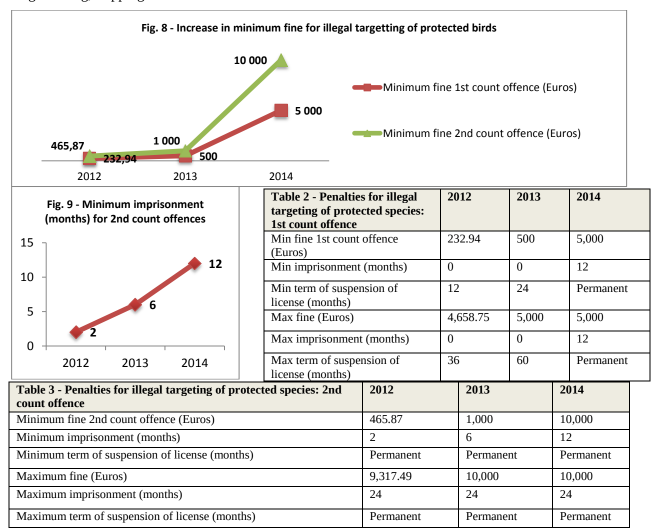




Source: Birdlife (Malta) Spring Watch Report, 2014

Reform of legal deterrents against abuse

The above sustained decrease in both the observed and disclosed illegalities is, apart from improvements in field deployment, attributable also to **the increase in legal deterrents against abuse**. Over the past 16 months, these deterrents have been progressively increased to levels that are amongst the highest in Europe. The change in the minimum and maximum penalties for all categories of offences involving illegal killing, trapping and trade in wild birds is summarised in the charts and tables below.



Source: Malta Police Force / Wild Birds Regulation Unit

In addition to the reforms implemented in October 2013 and in March 2014, which resulted in the increase in penalties summarised above, the Maltese authorities also introduced a system of administrative fines for minor offences, mostly of administrative nature, which previously used to detract precious judicial and prosecution resources on hundreds of minor cases, slowing down judicial process as a whole. As a result of the introduction of this system in October 2013, minor offences are dealt with swiftly through an automatic administrative fine, in lieu of criminal prosecution. The introduction of this system resulted in greater efficiency and swiftness of the judicial process.

Qualitative improvements in enforcement and regulation

Over the past 12 months, the Maltese authorities implemented a series of measures aimed at qualitatively improving enforcement and fight against wildlife crime, as well as to improve compliance with the regulatory controls.

These measures, inter alia consisted of:

- **Delivery of specialised training for police officers**, with the focus on detection and prosecution of bird-related crime offences. Over the past 12 months, over 100 enforcement officers were trained. The authorities are also presently designing a further intensive 3-months course for enforcement officials, focusing on field ornithology, basic avian ecology, wildlife criminology, forensic techniques and related disciplines. It is envisaged that this course will be implemented by the end of 2015.
- Implementation of several information technology systems to aid enforcement. One such development included a state of the art electronic game reporting system, set up in September 2014, to enable real-time reporting and monitoring of game legally hunted. Another IT-driven development concerned implementation of a geographic information system which enables field officers to instantly access location-specific regulatory data pertaining to individual licensees. This system was rolled out in October 2015.
- **Implementation of independent scientific studies** to evaluate migratory influx of Turtle Dove (*Streptopelia turtur*) and Quail (*Coturnix coturnix*) during the autumn migration season. The study consisted of the deployment of 21 observation stations around strategic locations in the Maltese Islands, which provided for the recording of migration data. This data was subsequently used to evaluate the extent of migration, and to verify game reporting trends since 2002.

Zero tolerance policy

Zero-tolerance towards illegal killing, trapping and trade in wild birds is the cornerstone of the Maltese authorities' approach towards dealing with serious bird-related crime. During the 2014 autumn season, this policy was exercised on 20 September 2014, when the Government decided to suspend the autumn hunting season until 11 October 2014, as a precautionary measure to aid safe passage of an unusually intense migratory influx of protected birds over the Maltese islands. The decision to suspend the season was triggered by three confirmed disclosed incidents of illegal targeting of protected birds, as follows:

- 16 September 2014: A White Stork (*Ciconia ciconia*) was confirmed shot in Marsa. The suspect was apprehended, charged under arrest, and convicted on 17 September 2014. The offender was given a 3 months jail term suspended for 1 year, €5,000 fine, revocation of hunting license for life, confiscation of the stork and shotgun. The Executive Police subsequently appealed the decision in order to convert the suspended jail term into an effective sentence. This appeal is presently pending hearing. A Grey Heron (*Ardea cinerea*) was also confirmed shot on the same day in a separate incident. The suspect was apprehended and subsequently arraigned. The case is awaiting hearing.
- 19 September 2014: A Dotterel (*Charadrius morinellus*) was confirmed shot at Il-Majistral Park. The poacher was apprehended and prosecuted. The case is awaiting hearing.

In addition to the above disclosed cases, the police responded to and investigated reports from NGOs and the public concerning the alleged targeting of protected birds including several Buzzards and a Grey Heron. These investigations did not yield sufficient material evidence that could lead to the identification and prosecution of suspects.

No incidents of illegal hunting were disclosed during the period of suspension. After the season resumed on 11 October 2014, and until the season's closure on 31 January 2015, there was only one further disclosed incident of illegal shooting of a protected Shelduck (*Tadorna tadorna*) on 5 January 2015. The suspect was apprehended and is being prosecuted.

In a drive to completely eradicate the illegal targeting of protected birds, the authorities are presently contemplating a **further stage of the legal reform**, whereby penalties for the most serious categories of offences involving protected birds will be raised to levels that would by far outweigh any hypothetical quantum of illegal gain that may arise out of such crime and hence further increase the deterrent effect. In particular, penalties will be increased for illegal possession, taxidermy, importation, trafficking and trade in protected birds, as well as for illegal killing and taking. Amongst the penalties being considered are fines running into tens of thousands of euros, as well as mandatory custodial prison sentences even in the case of a first time offence.

Conclusion

Statistics pertaining to enforcement deployment and disclosure of bird-related crime indicates a marked improvement in the situation across a broad range of parameters.

A massive increase in the penalties for offences, implemented in two stages over the past 16 months has provided a substantial legal deterrent, whilst the doubling of enforcement effort on the ground ensured that those who break the law are apprehended and effectively prosecuted according to legislation.

These efforts must also be seen in conjunction with the substantial qualitative and technology-driven improvement in several aspects of enforcement and governance, as well as in conjunction with substantial education, training and awareness-raising measures.

These measures have had a noticeable and profound effect on the rate of incidence of bird-related crime in Malta, with stark and consistent improvement trends registered across virtually all categories of bird-related crime.

The Maltese authorities are committed to further consolidate this progress in the near future, with a number of further measures being in the pipeline as described in the present report. The ultimate objective is the total eradication of illegal killing, trapping and trade in wild birds, in line with the Tunis Action Plan.