



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090439**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: first-year [3] Sex: male  
ringing date: 03.09.2014 16:20 accurate to the day [0]  
ringing place: Helgoland-Düne° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 11' 6" N 7° 54' 36" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\*  
remarks: weißer Latz

### measurements ("0" = unknown)

wing length (in mm):	230	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un) Sex: male  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 1501 day(s) in a distance of 1 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090443**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: first-year [3] Sex: male  
ringing date: 03.09.2014 16:20 accurate to the day [0]  
ringing place: Helgoland-Düne° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 11' 6" N 7° 54' 36" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\*  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	237	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un) Sex: male  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 1501 day(s) in a distance of 1 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090444**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: first-year [3] Sex: female  
ringing date: 03.09.2014 17:10 accurate to the day [0]  
ringing place: Helgoland-Düne° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 11' 6" N 7° 54' 36" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\*  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	231	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un) Sex: female  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 1501 day(s) in a distance of 1 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090497**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: after 2nd year [6] Sex: female  
ringing date: 30.04.2013 15:23 accurate to the day [0]  
ringing place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\* **Projekt: FGG**  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	252	tarsus length (in mm):	0
3rd primary (in mm):	155	mass (in g):	1020

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un) Sex: female  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 1992 day(s) in a distance of 0 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090508**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: first-year [3] Sex: male  
ringing date: 07.09.2016 15:30 accurate to the day [0]  
ringing place: Helgoland-Düne° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 11' 6" N 7° 54' 36" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\*  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	258,5	tarsus length (in mm):	0
3rd primary (in mm):	160,3	mass (in g):	0

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un Sex: male  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 766 day(s) in a distance of 1 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090512**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: after 2nd year [6] Sex: female  
ringing date: 27.04.2017 15:25 accurate to the day [0]  
ringing place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\* **Projekt: FGG**  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	264,5	tarsus length (in mm):	0
3rd primary (in mm):	171,1	mass (in g):	1090

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un) Sex: female  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 534 day(s) in a distance of 0 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...3090557**

---

## ringing data

bird ringed as: 01860 Mallard (*Anas platyrhynchos*)  
age: after first-year [4] Sex: female  
ringing date: 07.09.2017 08:18 accurate to the day [0]  
ringing place: Helgoland (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 11' 6" N 7° 54' 35" E Accuracy 0.01° [1]  
ringer: Inselstation Helgoland\*  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

---

## recovery data

bird reported as: 01860 Mallard (*Anas platyrhynchos*)  
age: fullgrown (details un) Sex: female  
recovery date: 13.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 401 day(s) in a distance of 1 km.



# Institut für Vogelforschung "Vogelwarte Helgoland"



ringing scheme

Institute of Avian research "Vogelwarte Helgoland"  
An der Vogelwarte 21 D-26386 Wilhelmshaven,  
Germany

Wilhelmshaven, den 02.11.2018

Tel: +49 (0)4421/968920  
Email: ring@ifv-vogelwarte.de

Thank you very much for reporting a ringed bird. Ringing and finding details are given below.  
Please inform us if you find any errors in this letter (please mention the reference number in that case)

reference number: 18-01-01256

**ringing scheme : DEW Helgoland**

**ringnumber: ...4172080**

---

## ringing data

bird ringed as: 05920 Herring Gull (*Larus argentatus*)  
age: pullus or chick [1] Sex: unknown  
ringing date: 02.07.2006 19:06 accurate to the day [0]  
ringing place: Helgoland-Düne° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 11' 6" N 7° 54' 36" E Accuracy 0.01° [X]  
ringer: Inselstation Helgoland\*  
remarks:

### measurements ("0" = unknown)

wing length (in mm):	0	tarsus length (in mm):	69,7
3rd primary (in mm):	0	mass (in g):	1126

---

## recovery data

bird reported as: 05920 Herring Gull (*Larus argentatus*)  
age: after 3rd year [8] Sex: unknown  
recovery date: 14.10.2018 accurate to the day [0]  
recovery place: Helgoland° (TK 1813 DEQH)  
country: Deutschland  
region: DEQH Helgoland  
co ordinates: 54° 10' 47" N 7° 55' 11" E Accuracy 0.01° [X]  
finding condition: alive and probably healthy - certainly released [7]  
finding circumstances: ring number read without the bird being caught [28]  
finding details: Bird was not moved [0]  
report by: Klaas van Dijk  
remarks:

### measurements ("0" = unbekannt)

wing length (in mm):	0	tarsus length (in mm):	0
3rd primary (in mm):	0	mass (in g):	0

The recovery was after 4487 day(s) in a distance of 1 km.