

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland

ORIGINALS OF

BLOCK

MAPS

(NOT TO BE SENT OUT) Keep in Office.

Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

TO RAOU-A.W.C.
218/15 OGILVIE RD

BRIDGE WA 6153

By the first
Friday
after

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

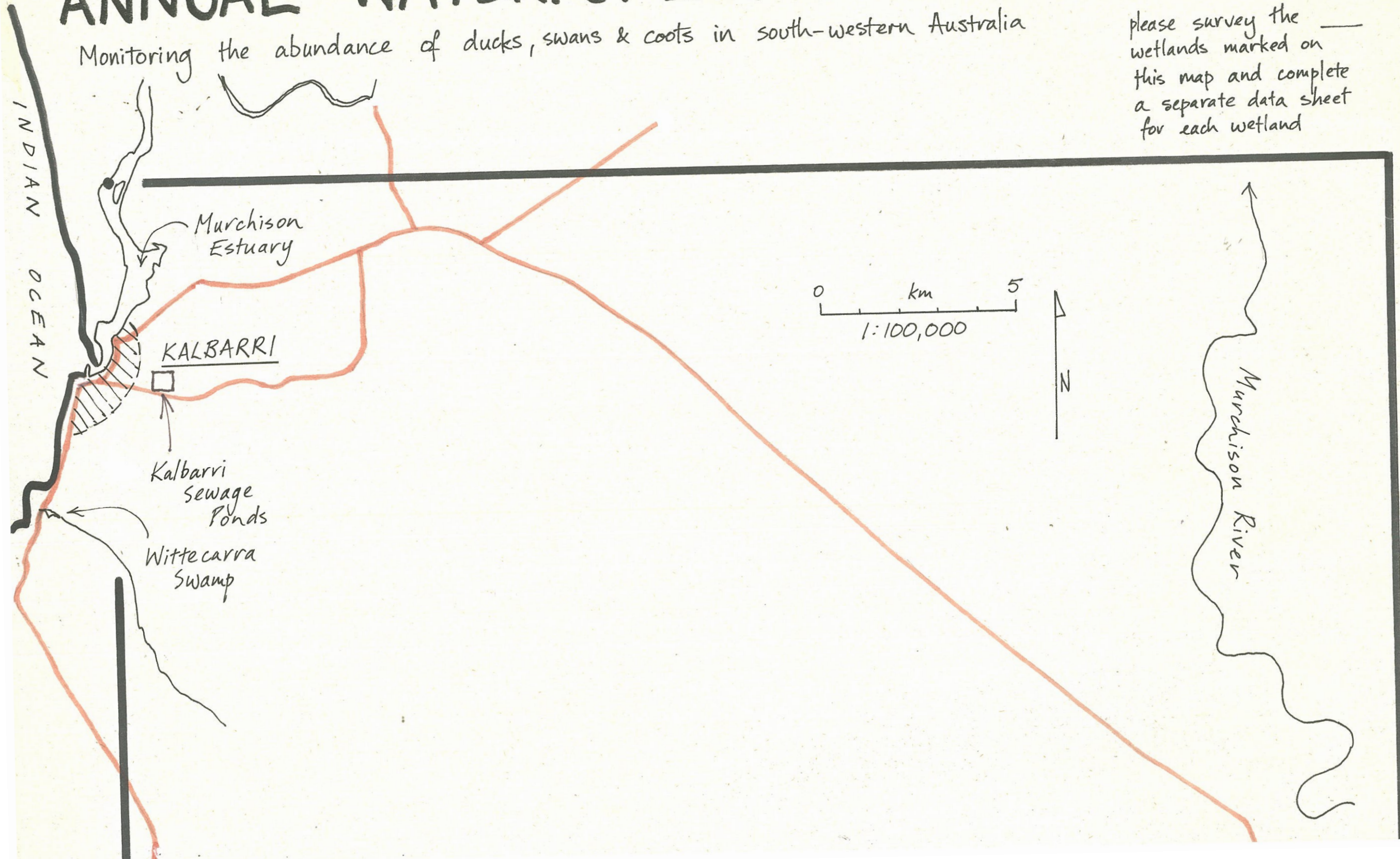
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

048 210

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland



→
To
AJANA
& HWY

OCEAN

Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C. By the first
218/15 OGILVIE RD Friday
CANNING BRIDGE WA 6153 after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

ANNUAL WATERFOWL COUNTS

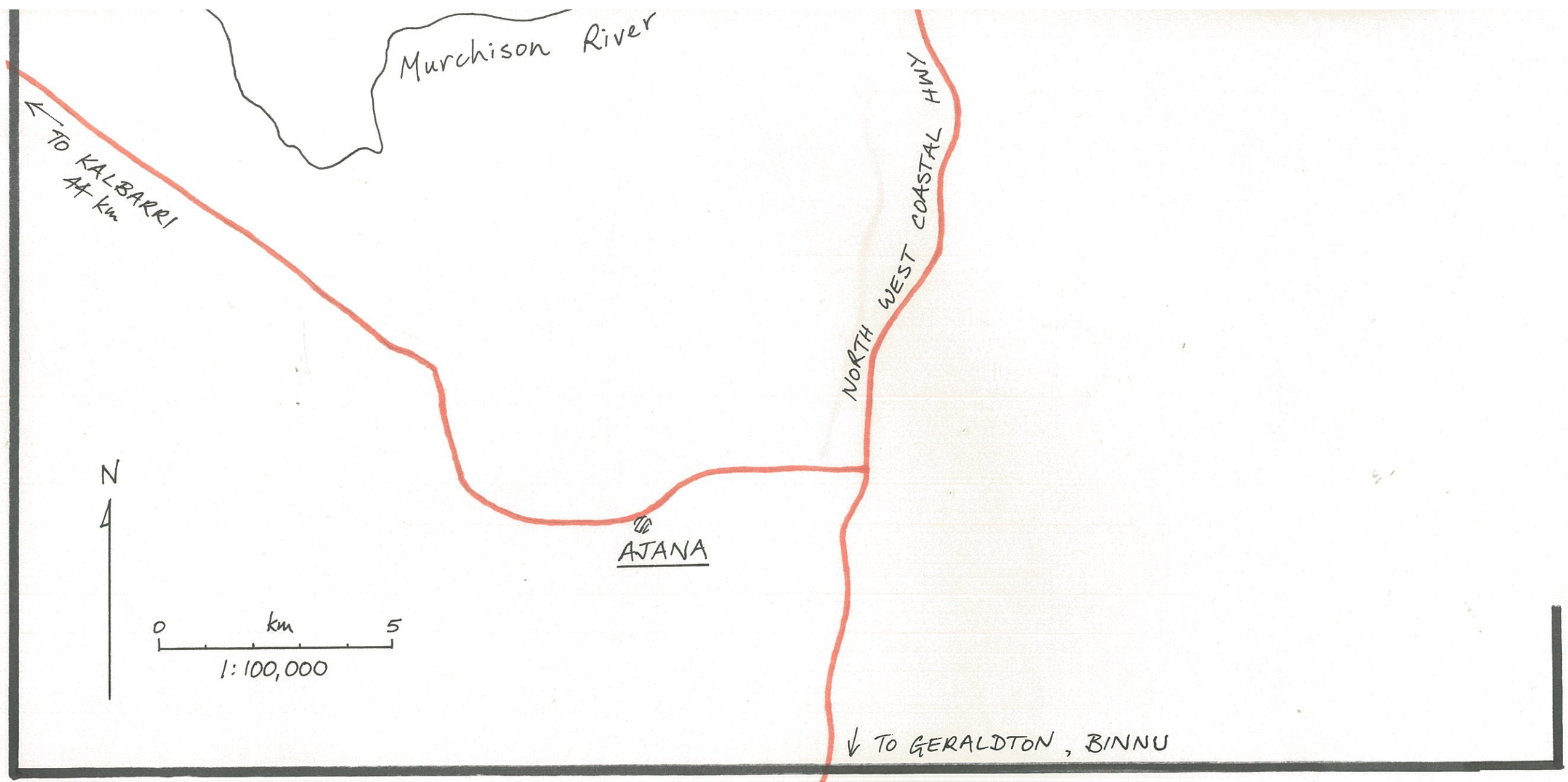
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

048 212

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland





Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

TO

RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first
Friday
after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

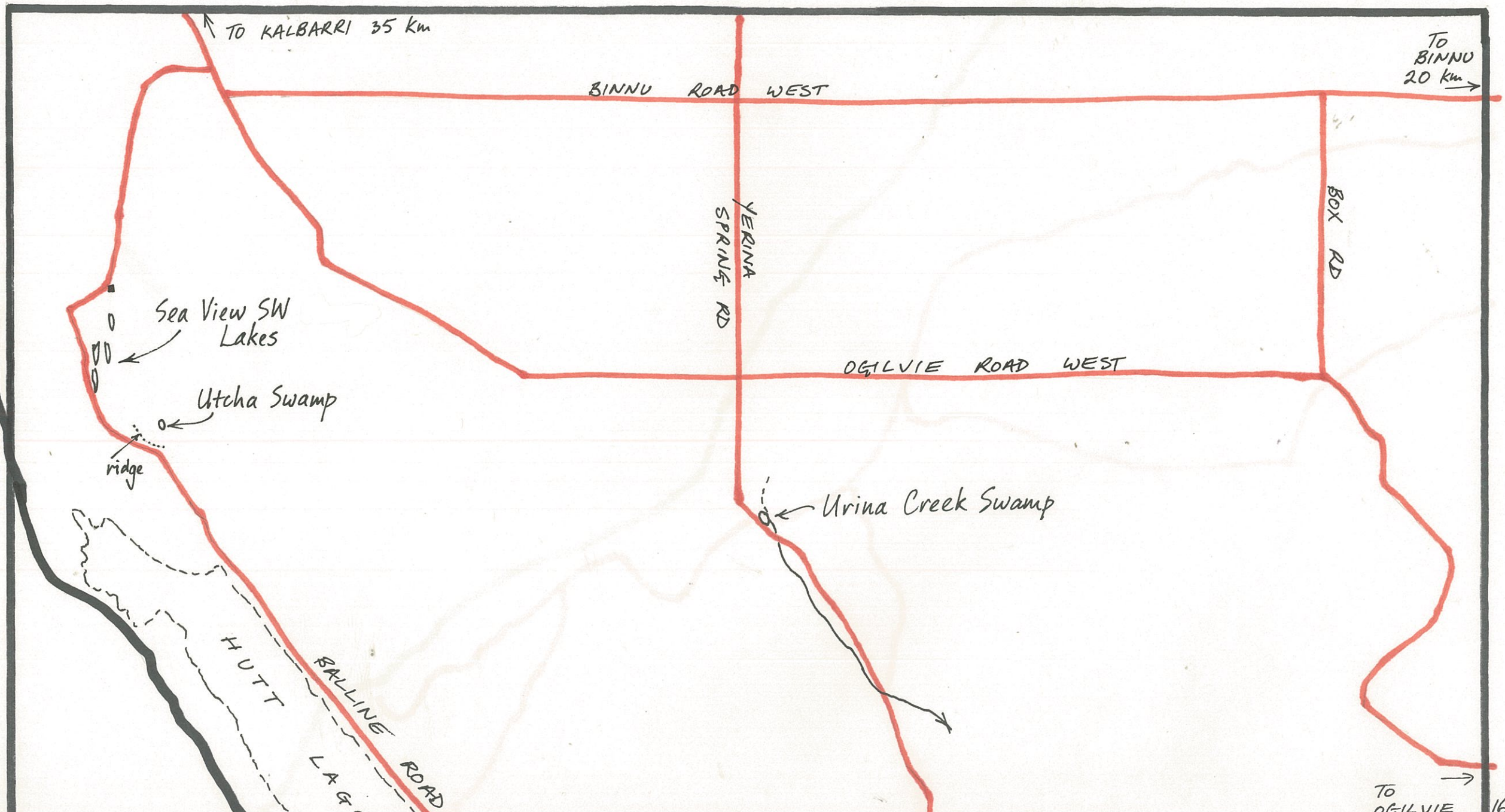
ANNUAL WATERFOWL COUNTS

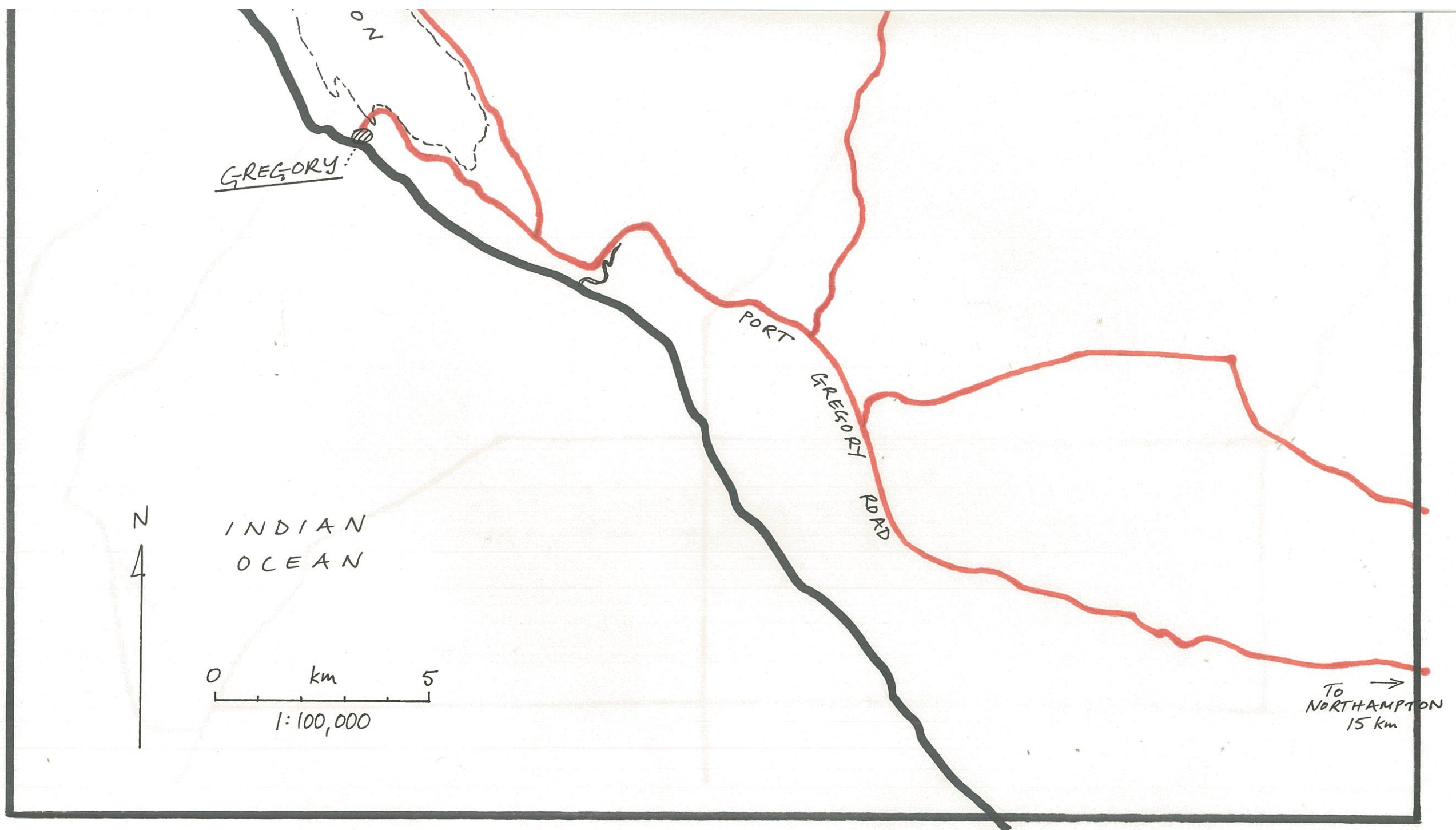
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

049 211

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland





Also :

find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To

RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first
Friday
after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

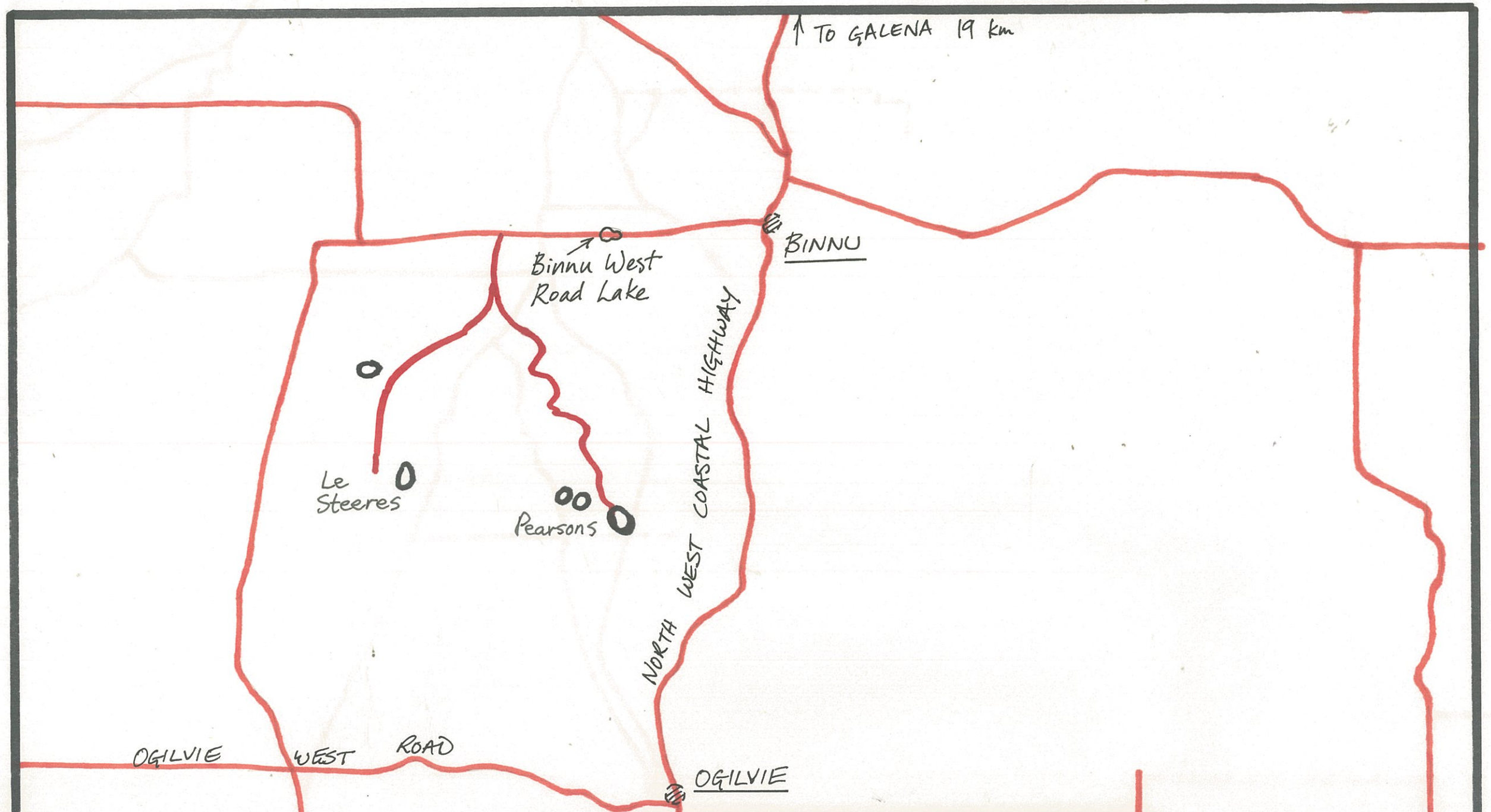
ANNUAL WATERFOWL COUNTS

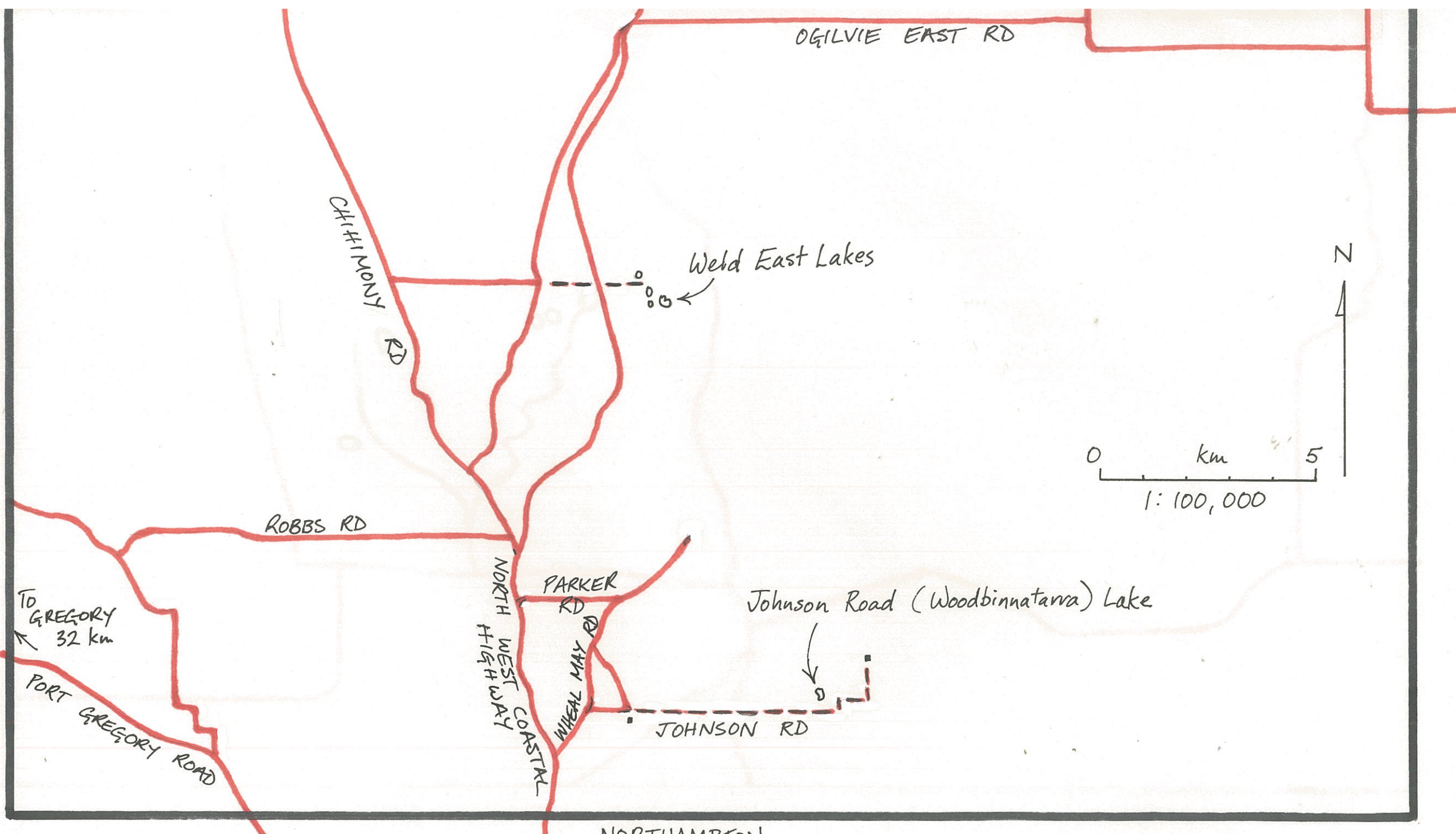
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

049 212

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland





Also :

find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

TO

RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first
Friday
after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

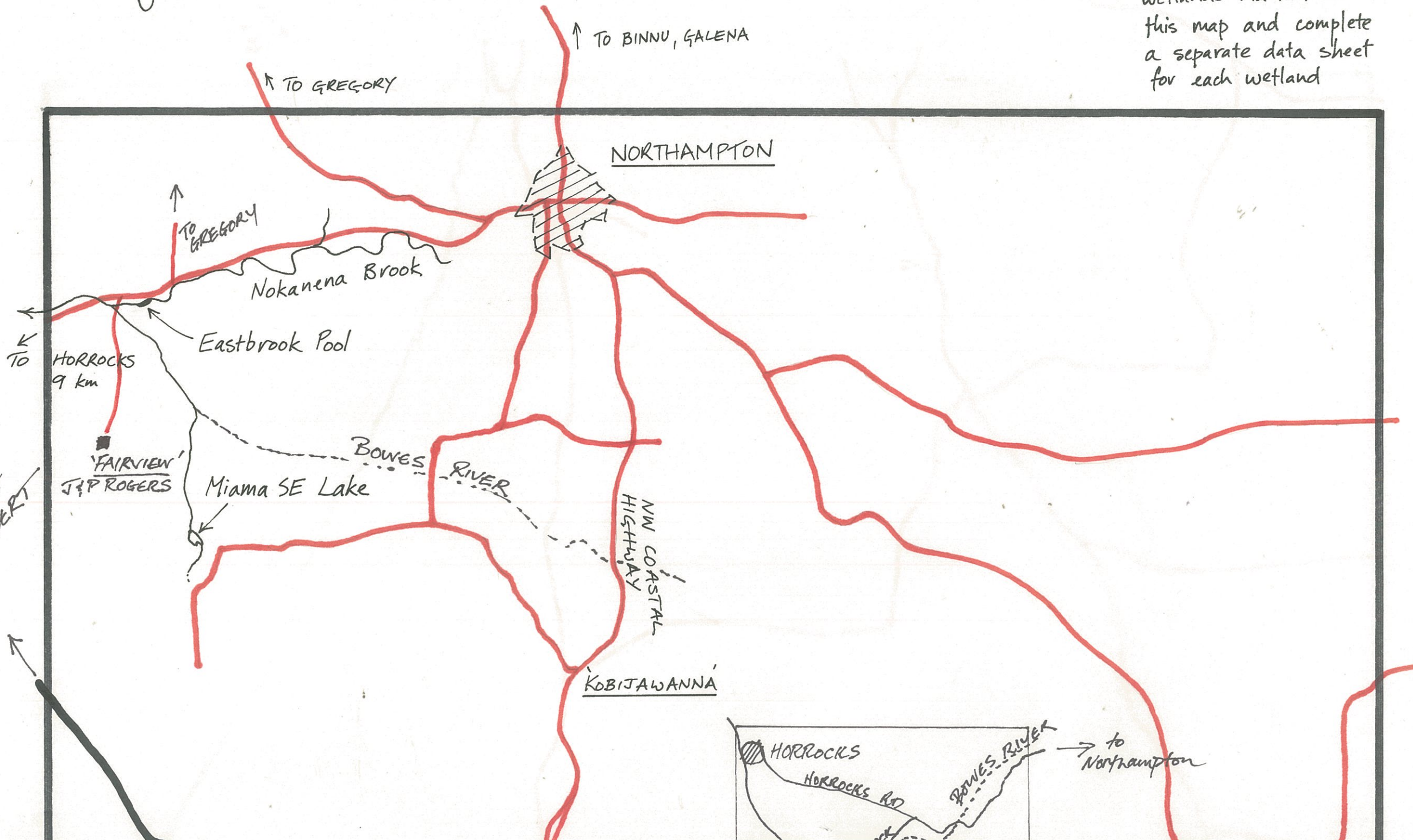
ANNUAL WATERFOWL COUNTS

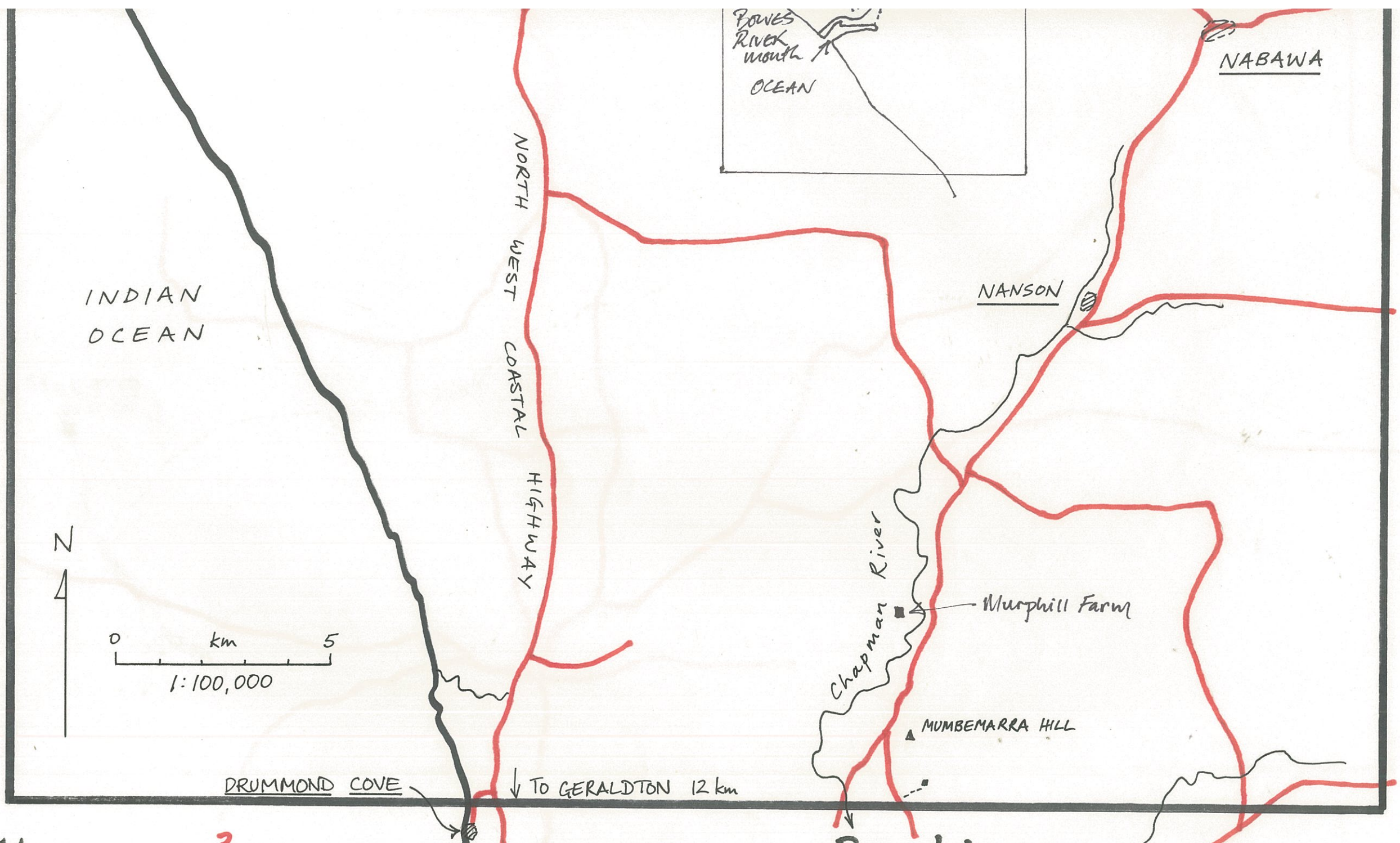
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

050 212

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland





Also :

find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To

RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first
Friday
after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

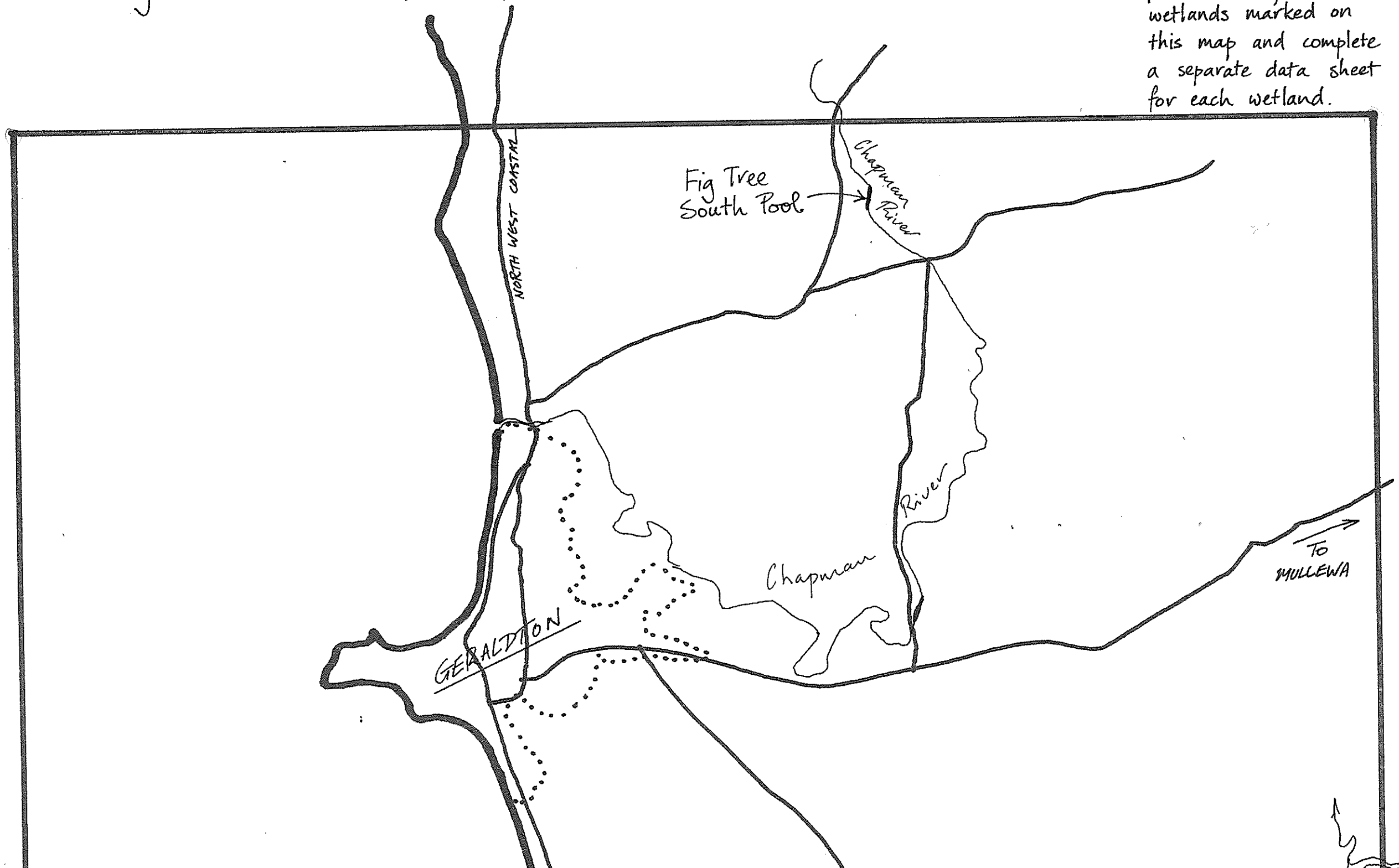
ANNUAL WATERFOWL COUNTS

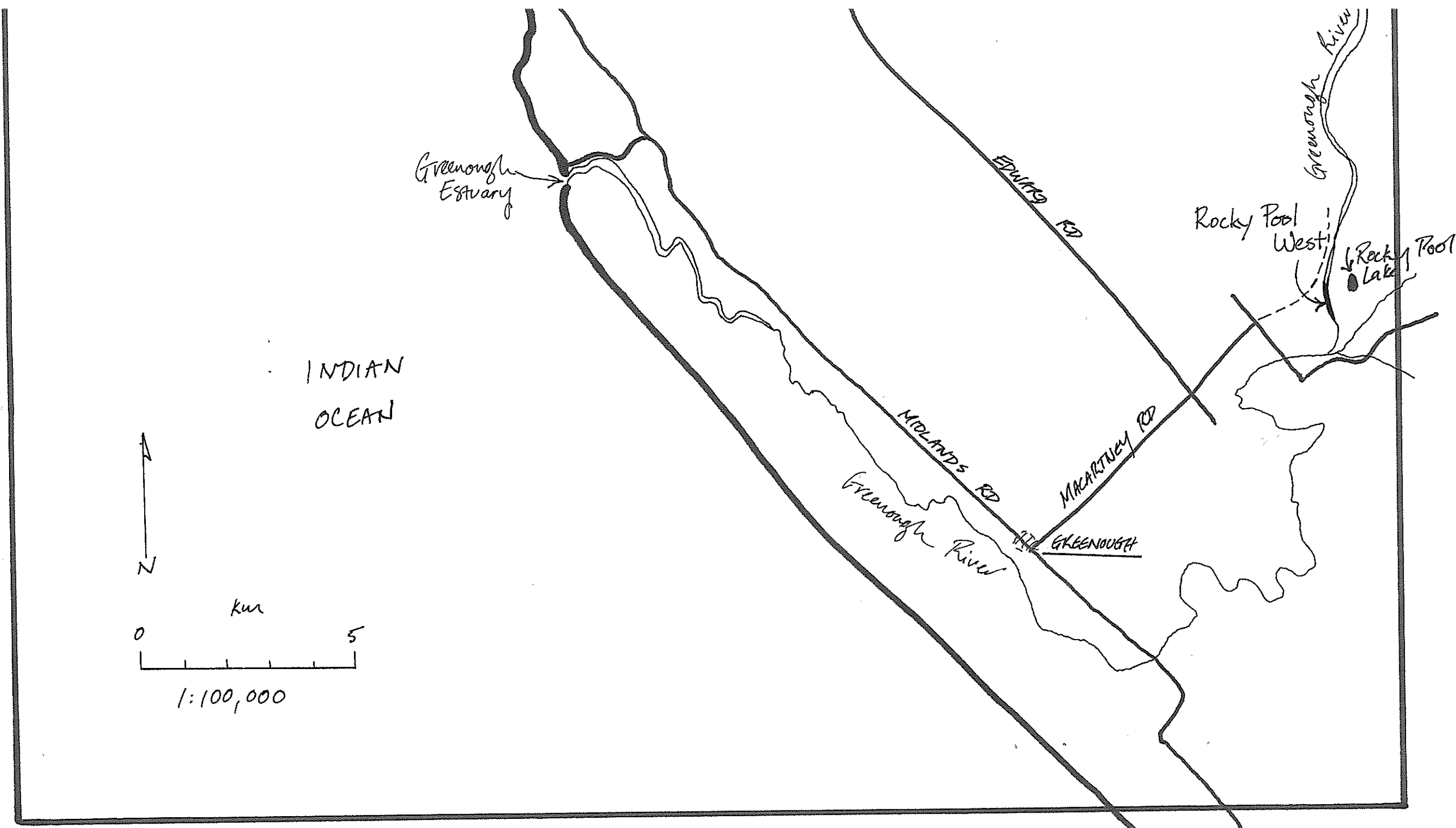
BLOCK:

051 212

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also :

find ³/₅ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
 RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

TO DONGARA
 (32 km)

By the first
 Friday after
 the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

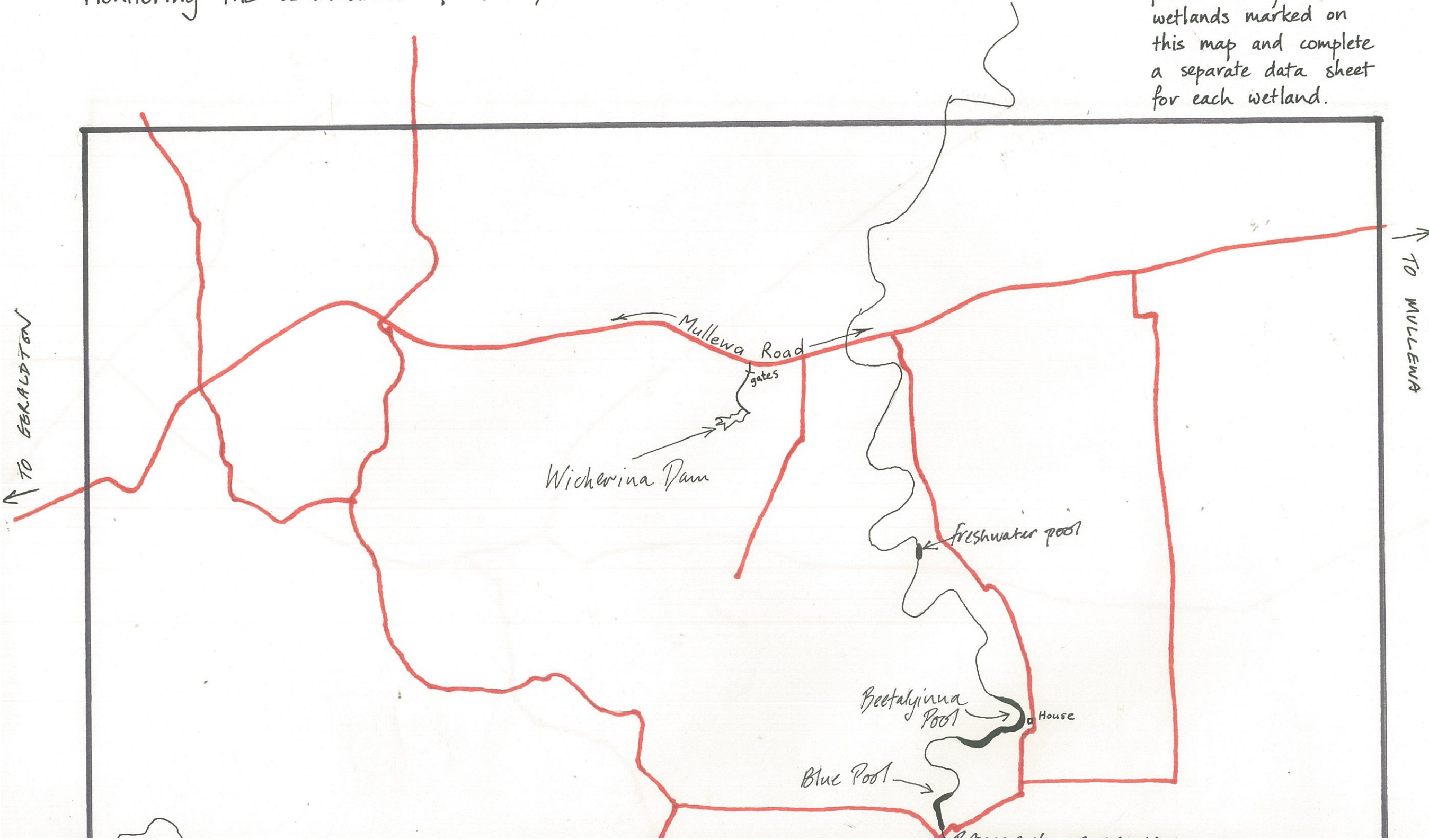
ANNUAL WATERFOWL COUNTS

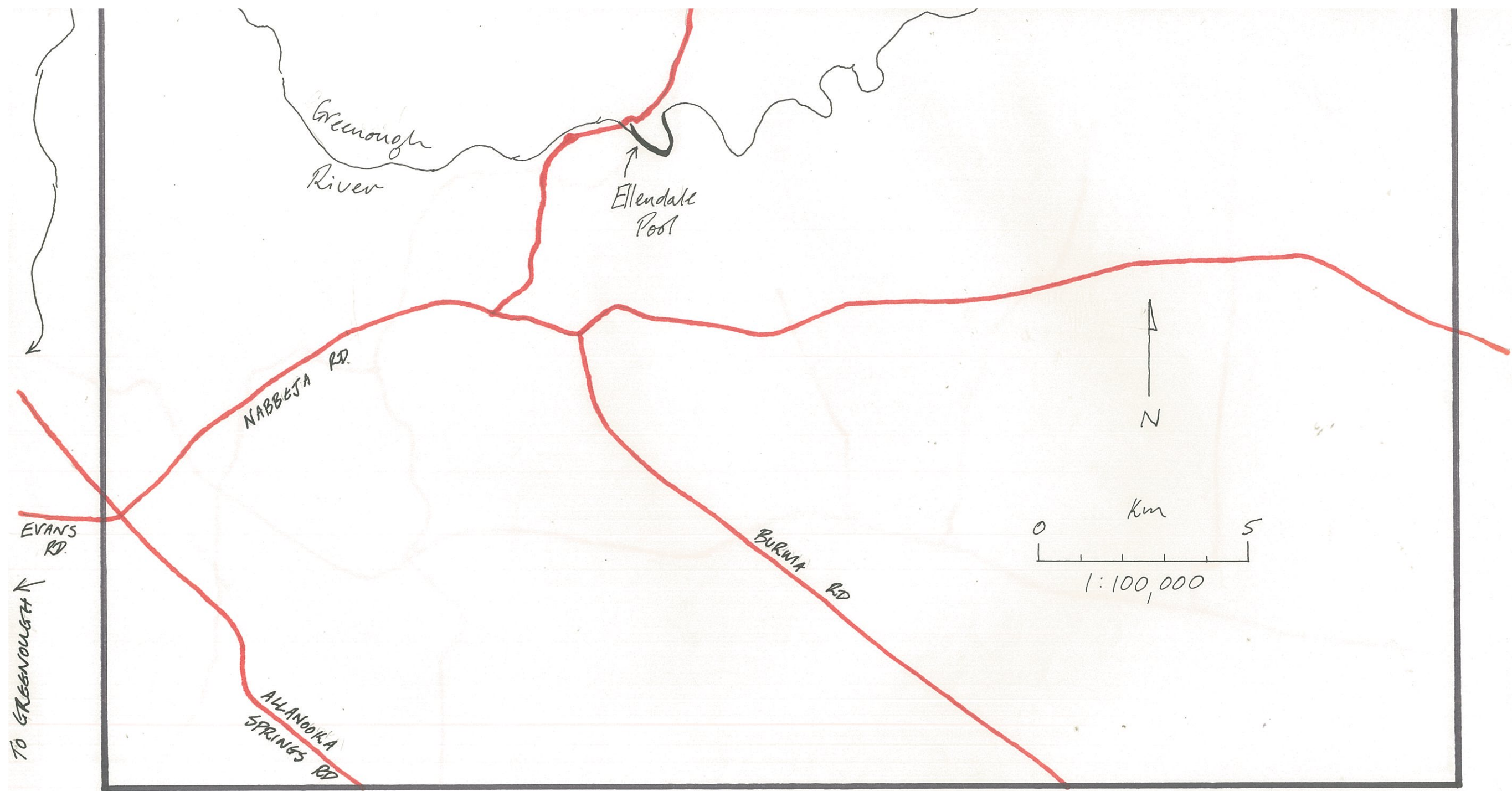
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

051 213

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also :

find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in: → TO MINGENEW (52 km)

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

TO TENINDEWA
(3km)

WYALONG

MENANG RD

BLOCK:

051 214

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.

TO GERARDTON

ERANGY SPRINGS RD

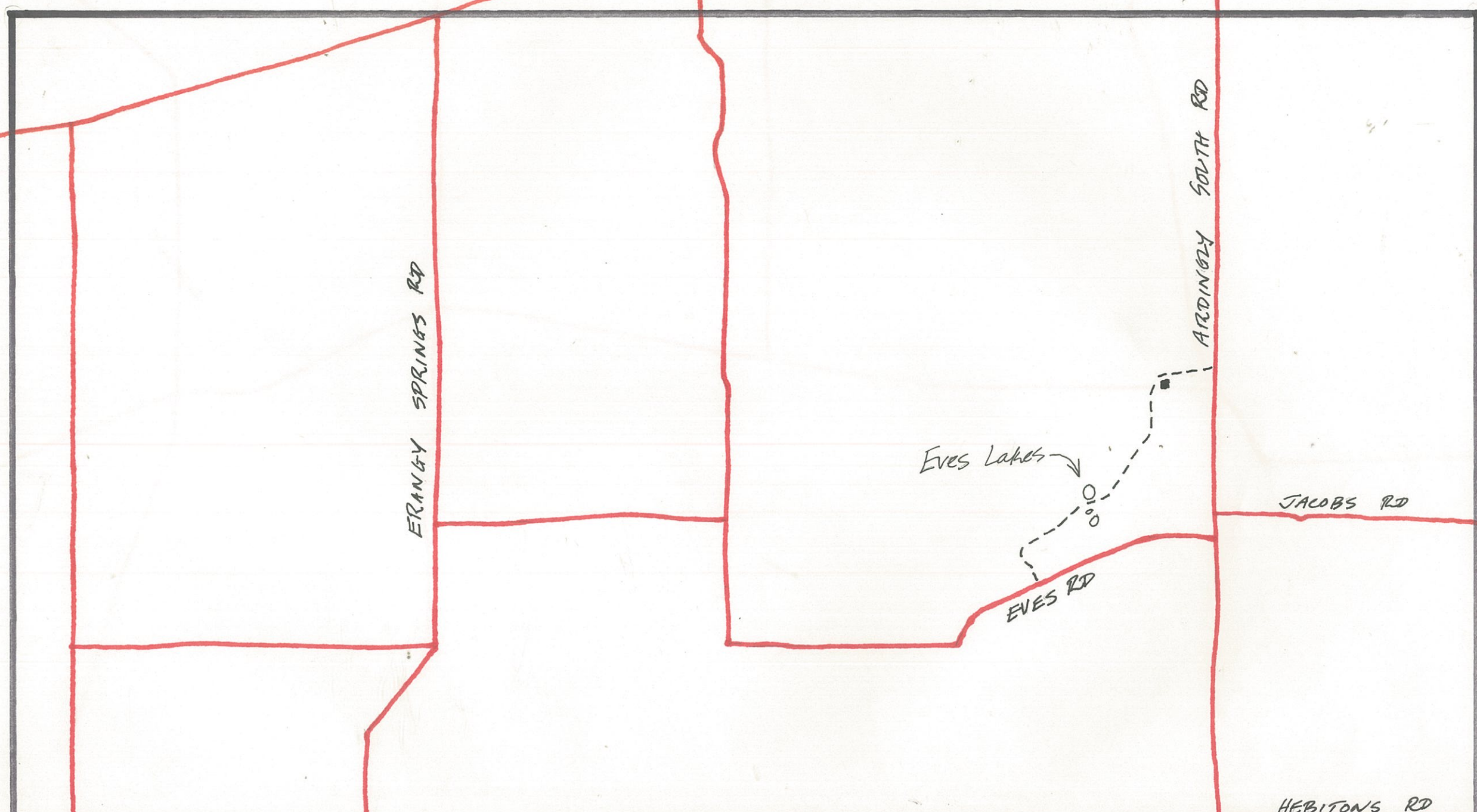
ARDINGLY SOUTH RD

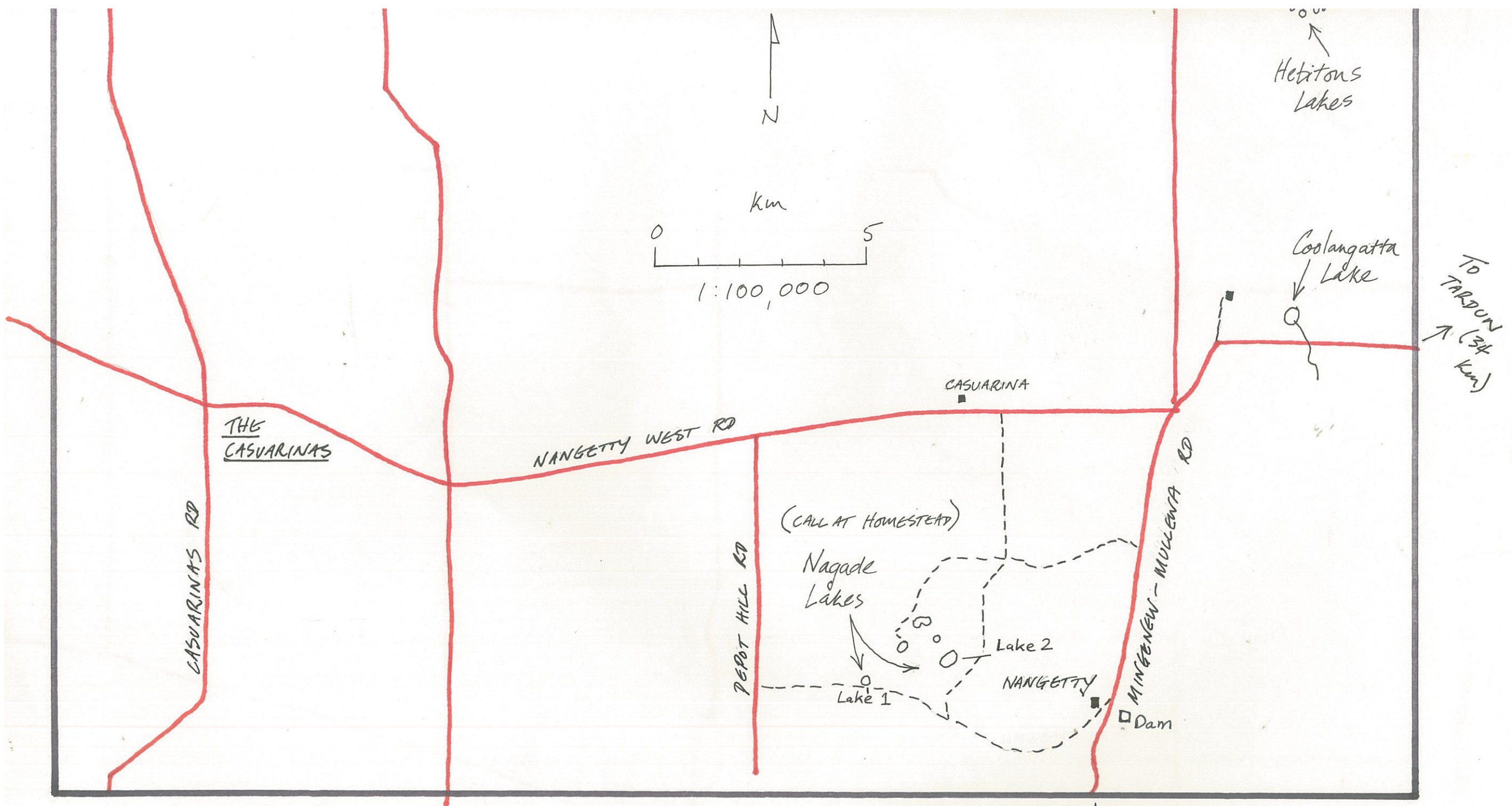
Eves Lakes

EVES RD

JACOBS RD

HEBITONS RD





Also : find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in : ^{↓ TO WINGENEW} (22 km)

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

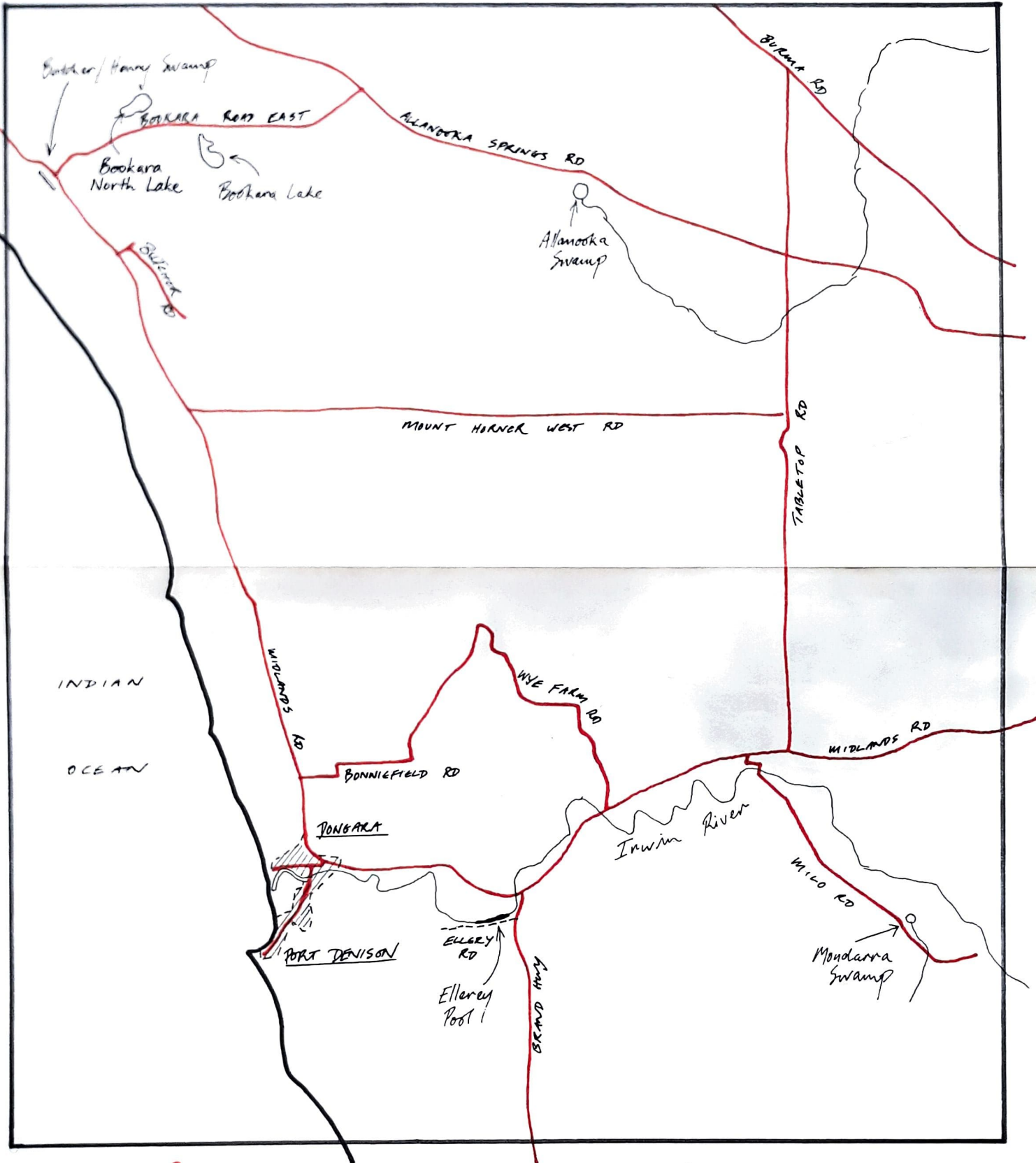
BLOCK:

052 213

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.

TO PERTH (38 km)



Also : find ³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

↓
To
ENGABBA
&
PERTH

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

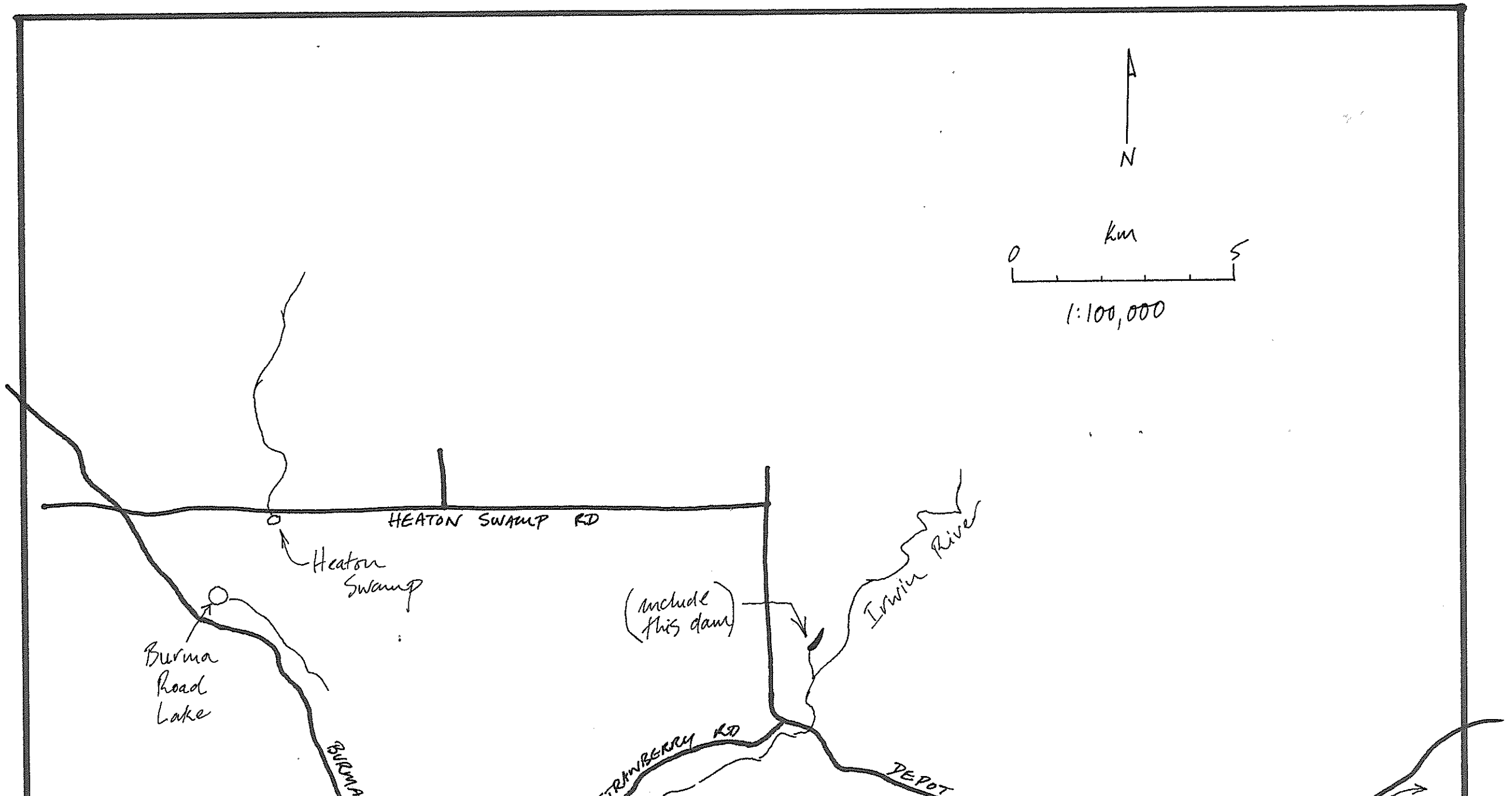
ANNUAL WATERFOWL COUNTS

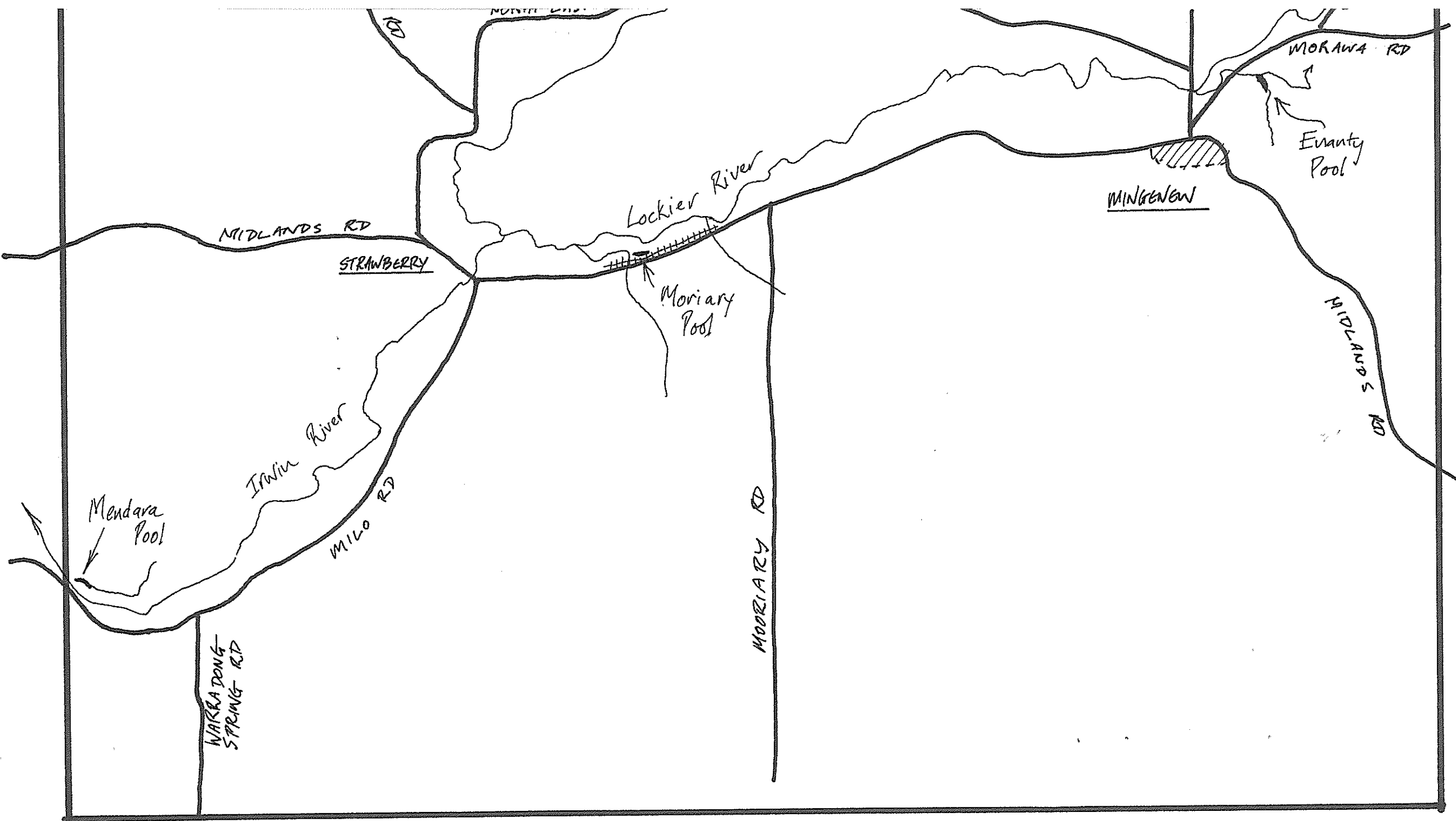
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

052 214

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also : find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first
 Friday after
 the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

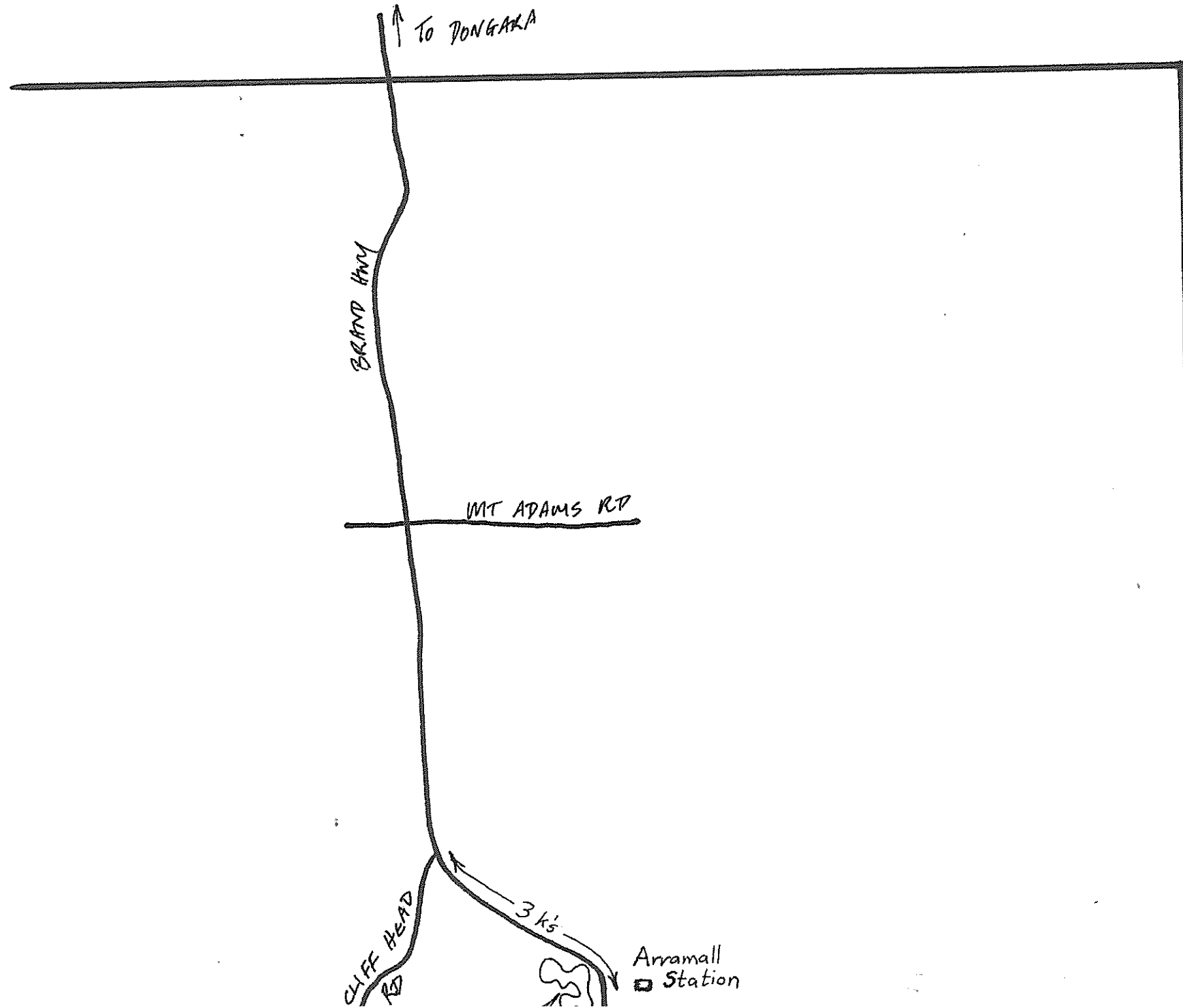
ANNUAL WATERFOWL COUNTS

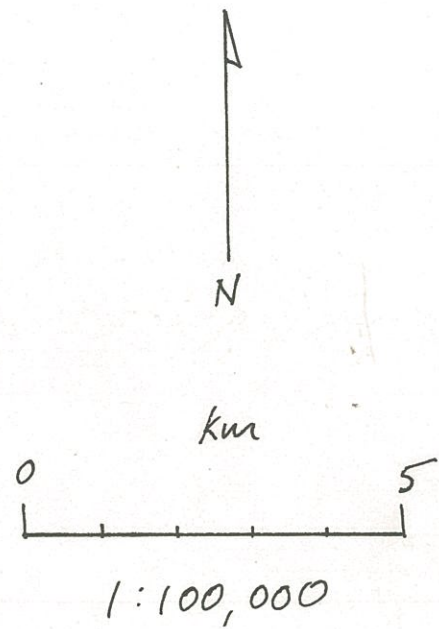
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

053 213

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.





Arnamall Lake

Arrowsmith Lake

BRAND HWY

Arrowsmith river

TO
ENEABBA
(16 km) ↓

Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO

RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

ANNUAL WATERFOWL COUNTS

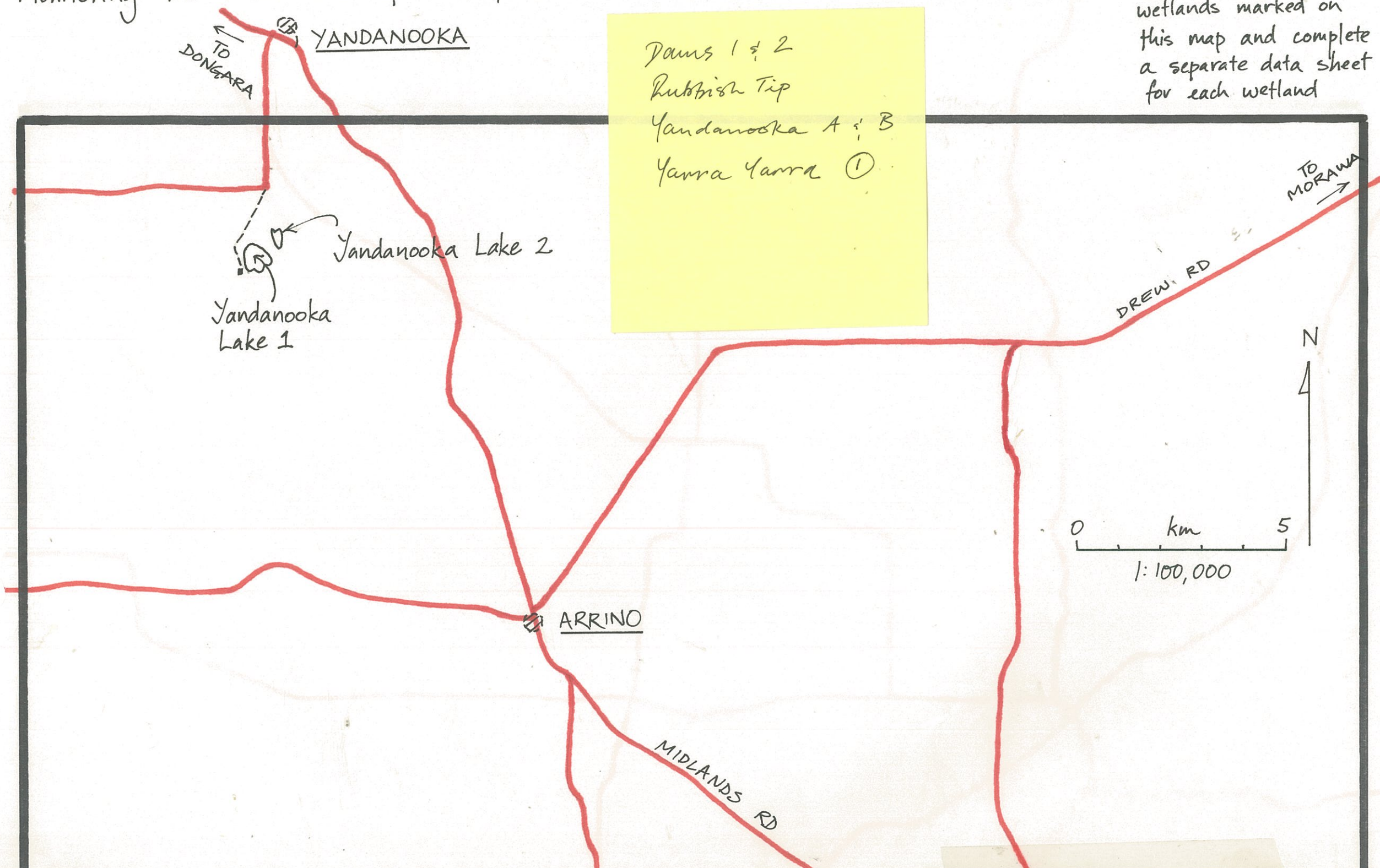
Monitoring the abundance of ducks, swans & coots in south-western Australia

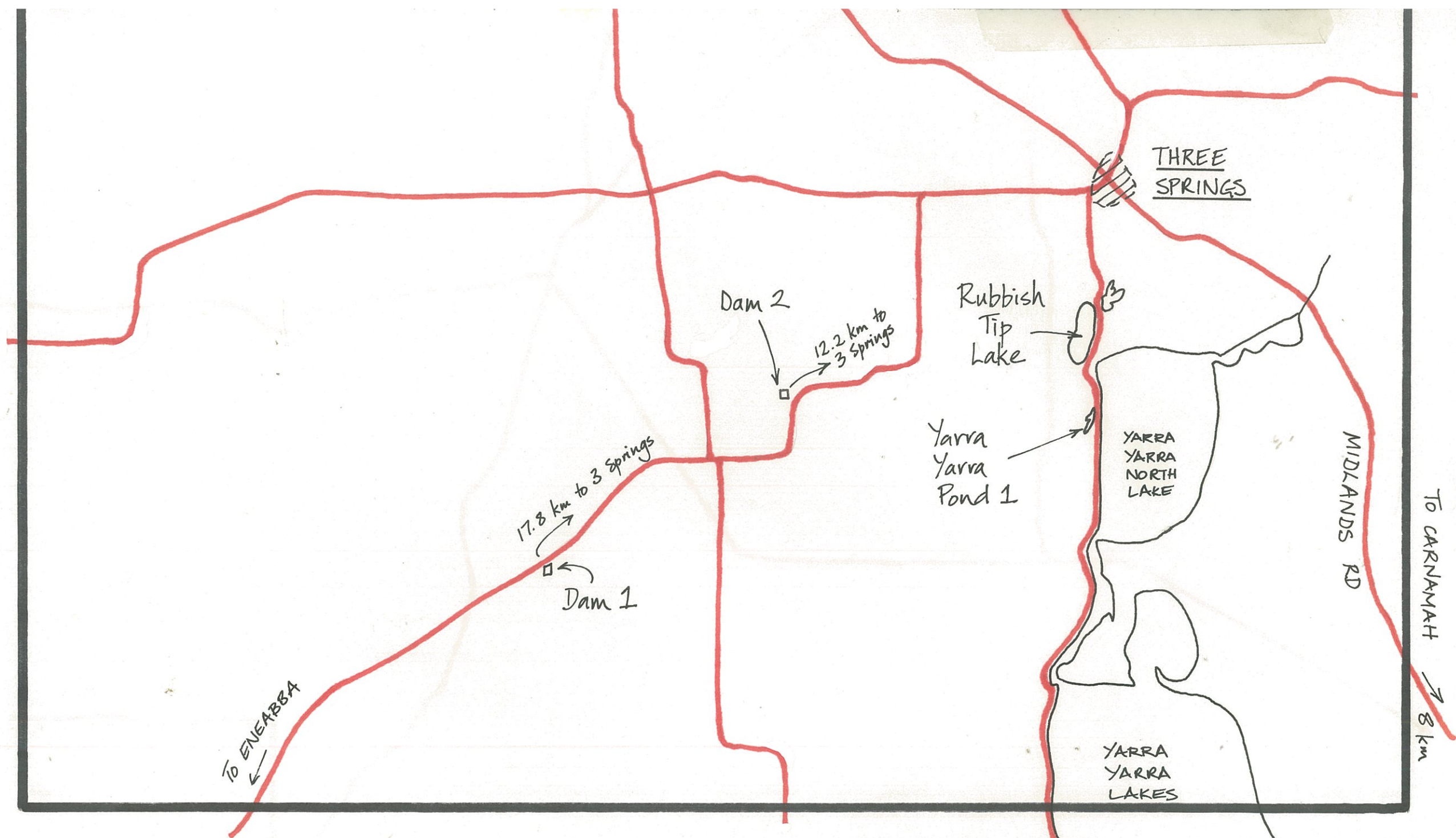
BLOCK:

053 215

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland

Dams 1 & 2
Rubbish Tip
Yandanooka A & B
Yarra Yarra ①





Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To

RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first
Friday
after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

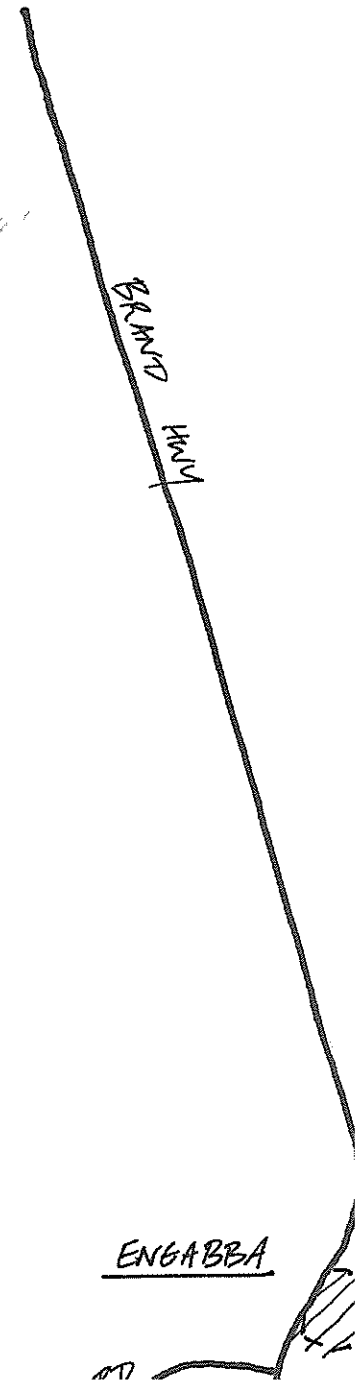
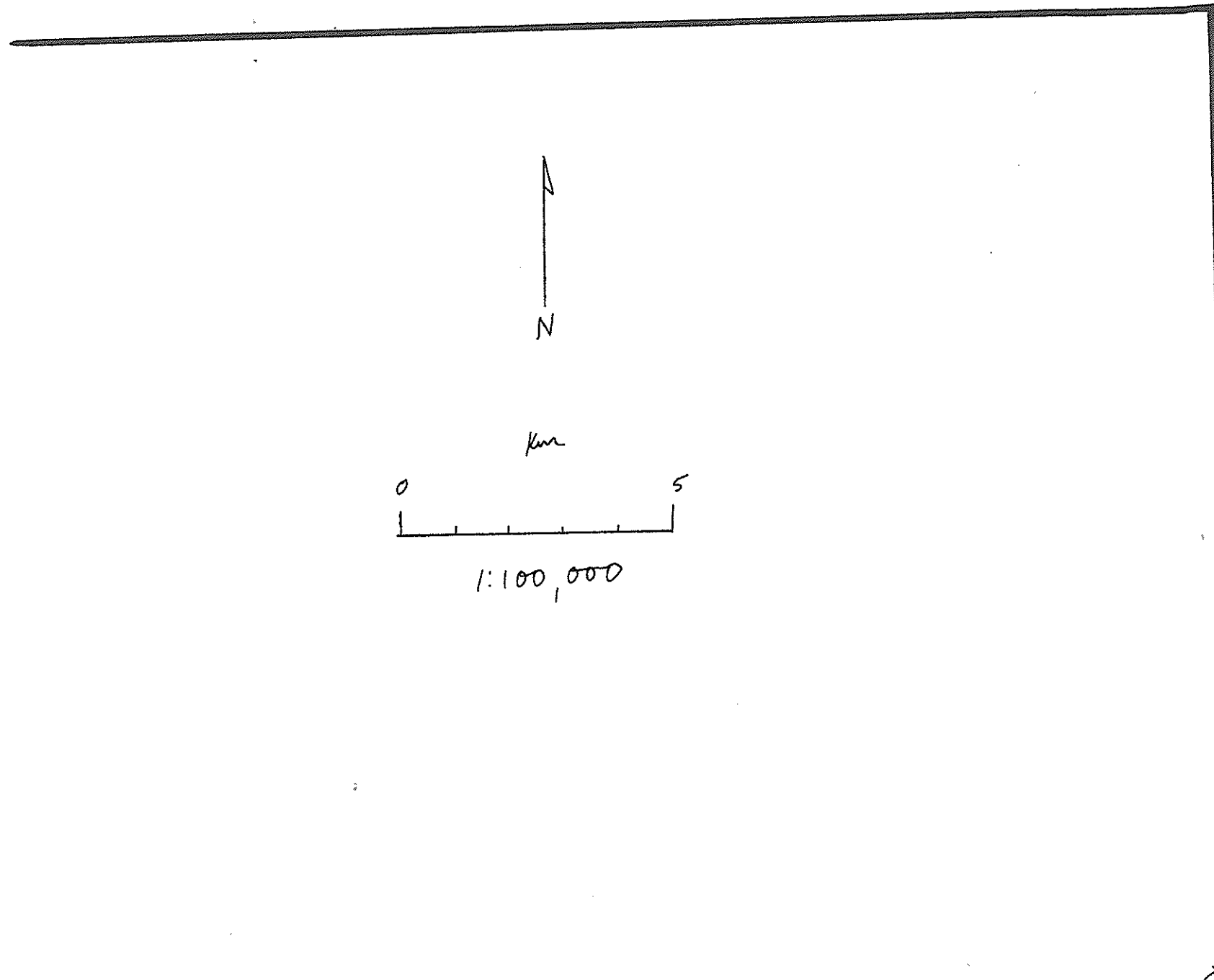
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

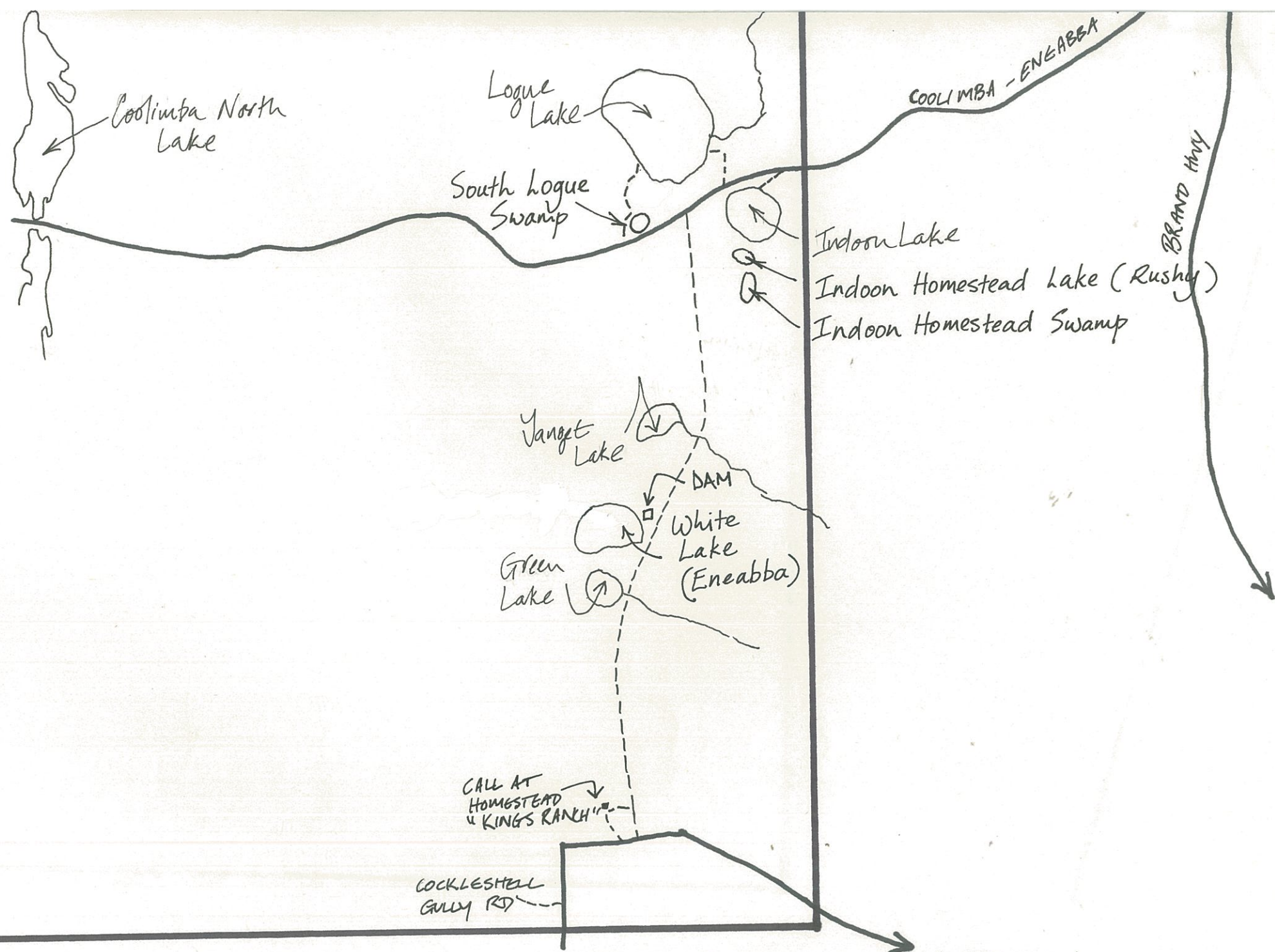
BLOCK:

054 213

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



ENGABBA



Also :

find ¹ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

To BRAND HWY
(15 km)

- * this map,
- * a data sheet for each wetland & dam

TO

RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

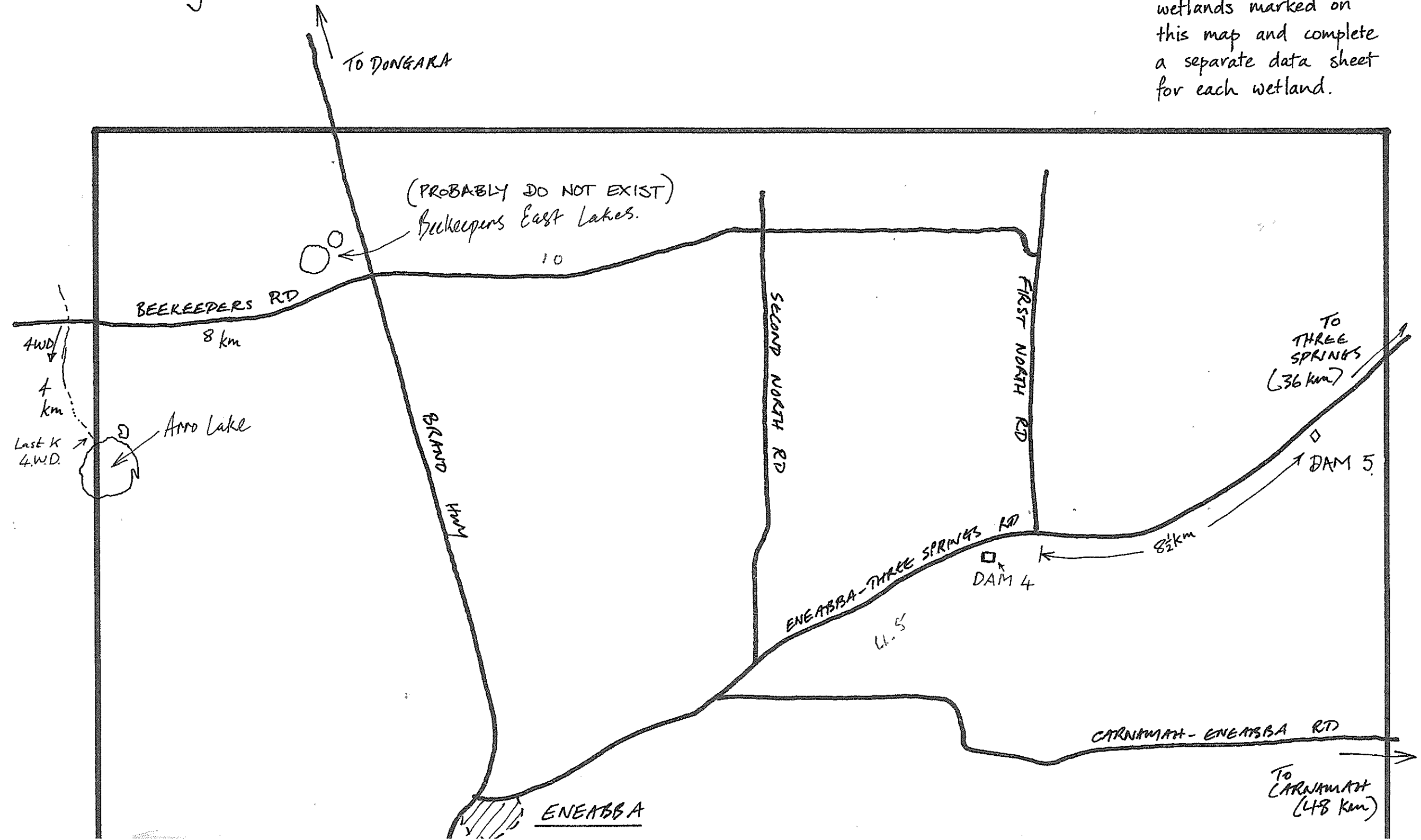
ANNUAL WATERFOWL COUNTS

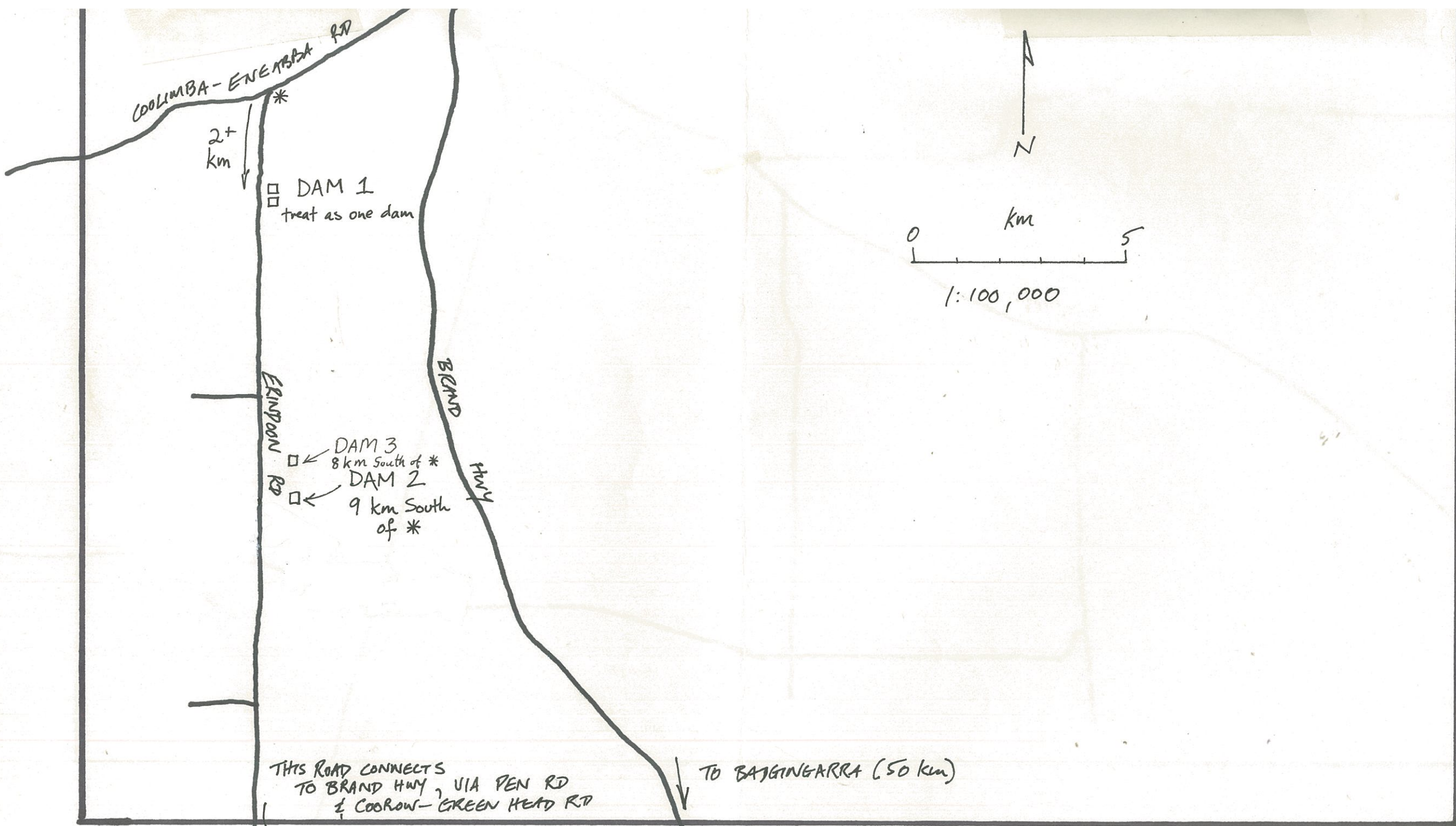
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

054 214

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (see dams marked in SW of map)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

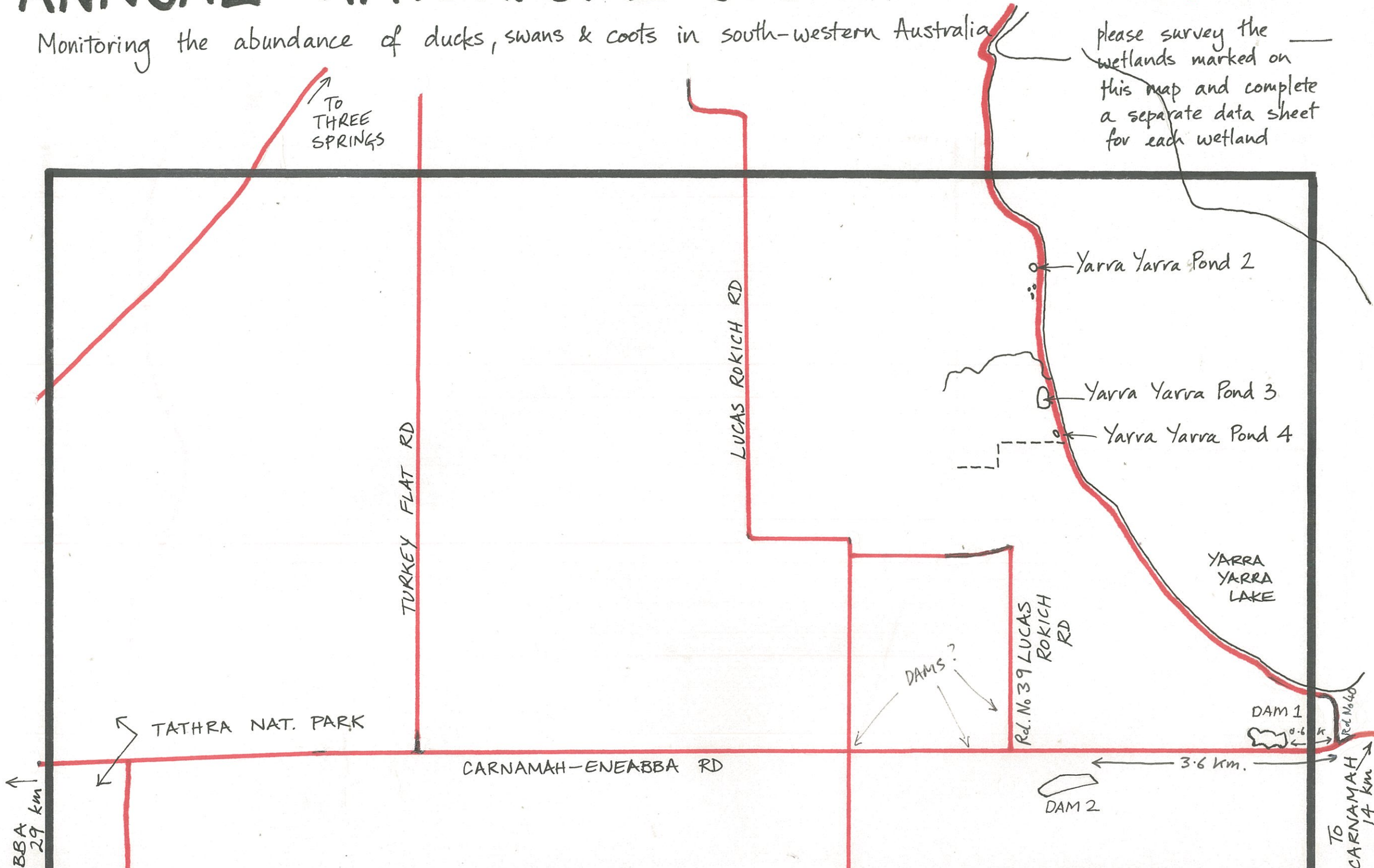
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

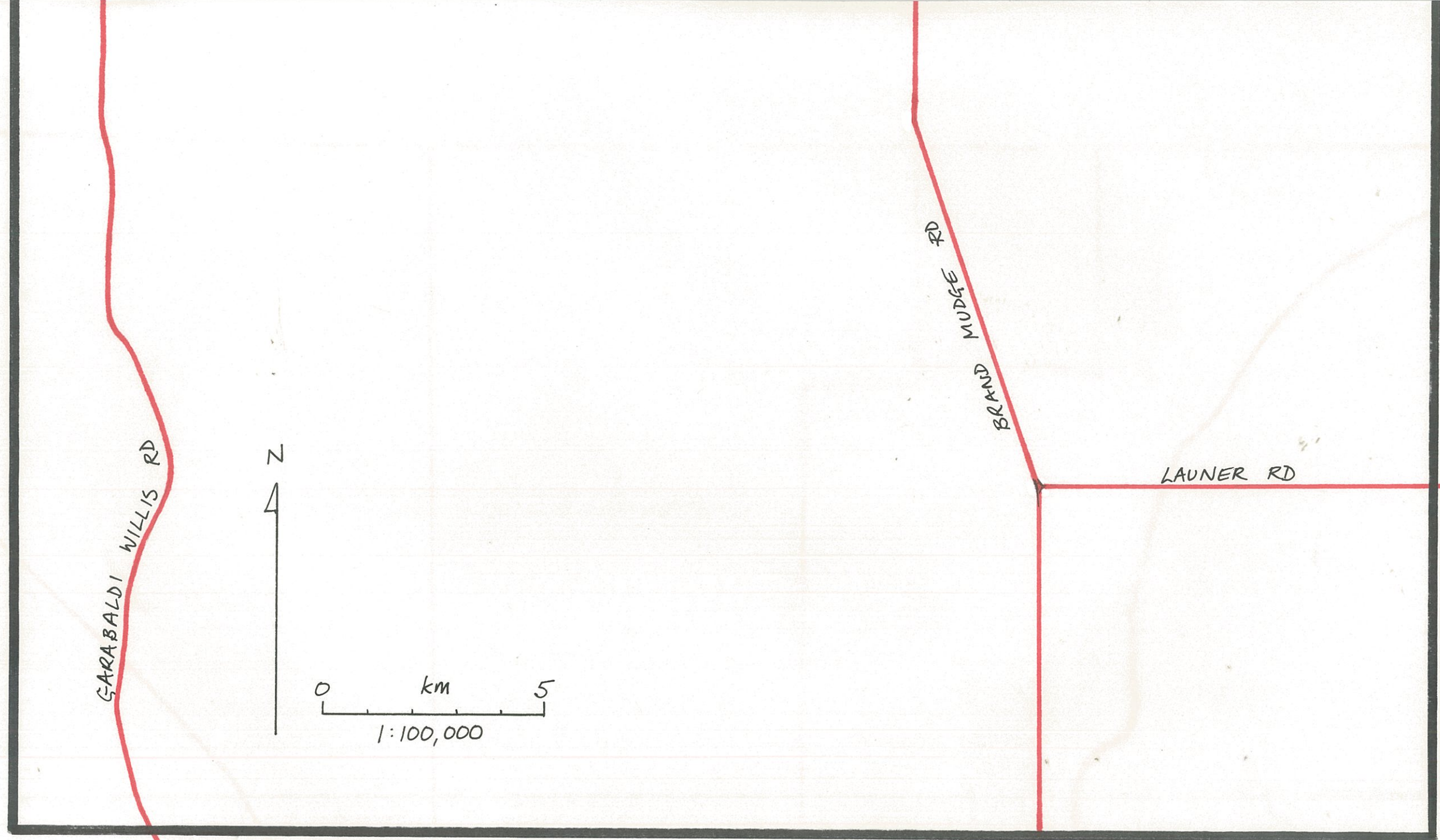
BLOCK:

054 215

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



To ENE



Also :

find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (Try near Lucas-Rokich Road SH.)

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To
 RAOU - A.W.C.
 218/15 OGILVIE RD
 CANNING BRIDGE WA 6153

By the first Friday after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

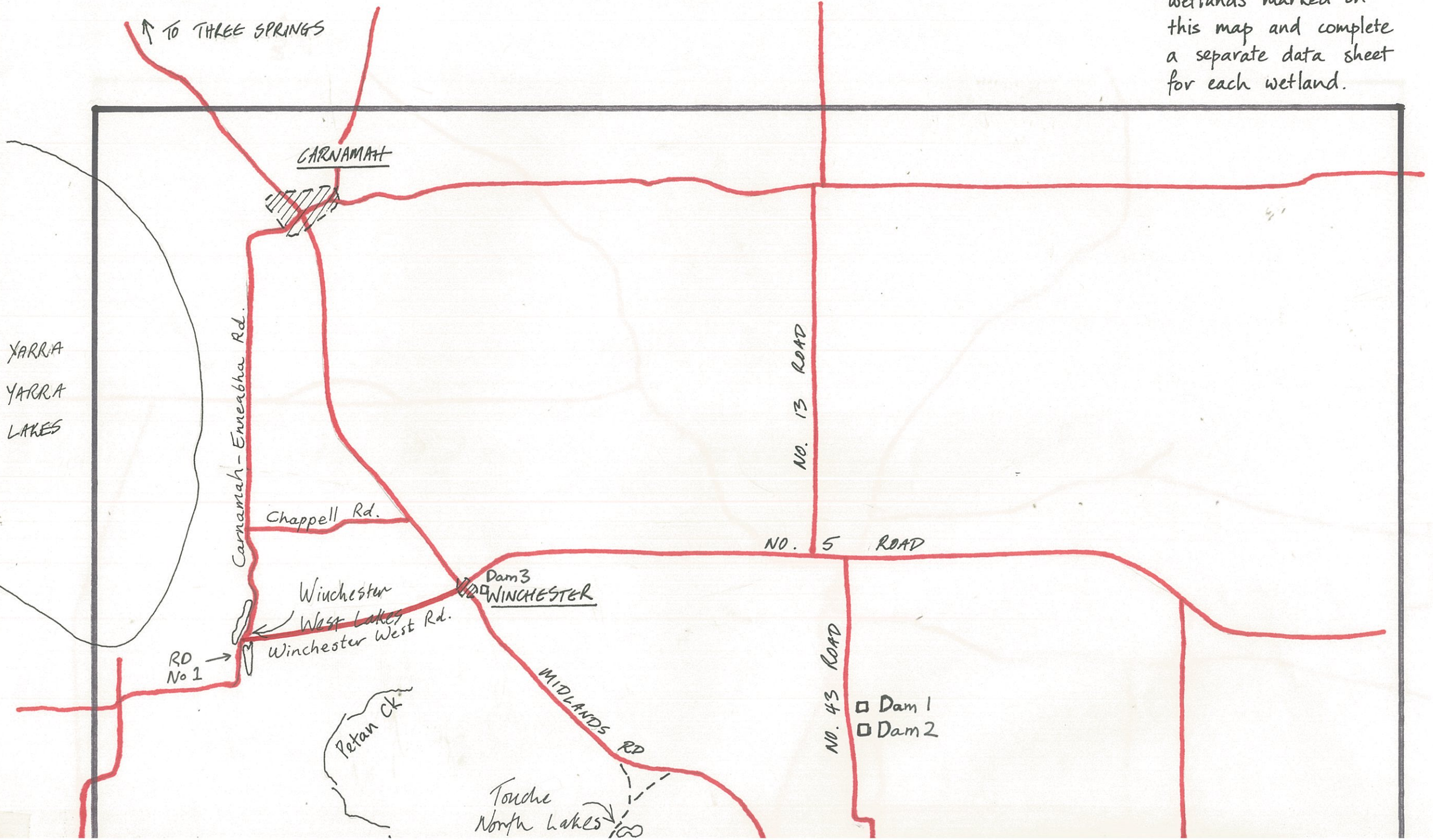
ANNUAL WATERFOWL COUNTS

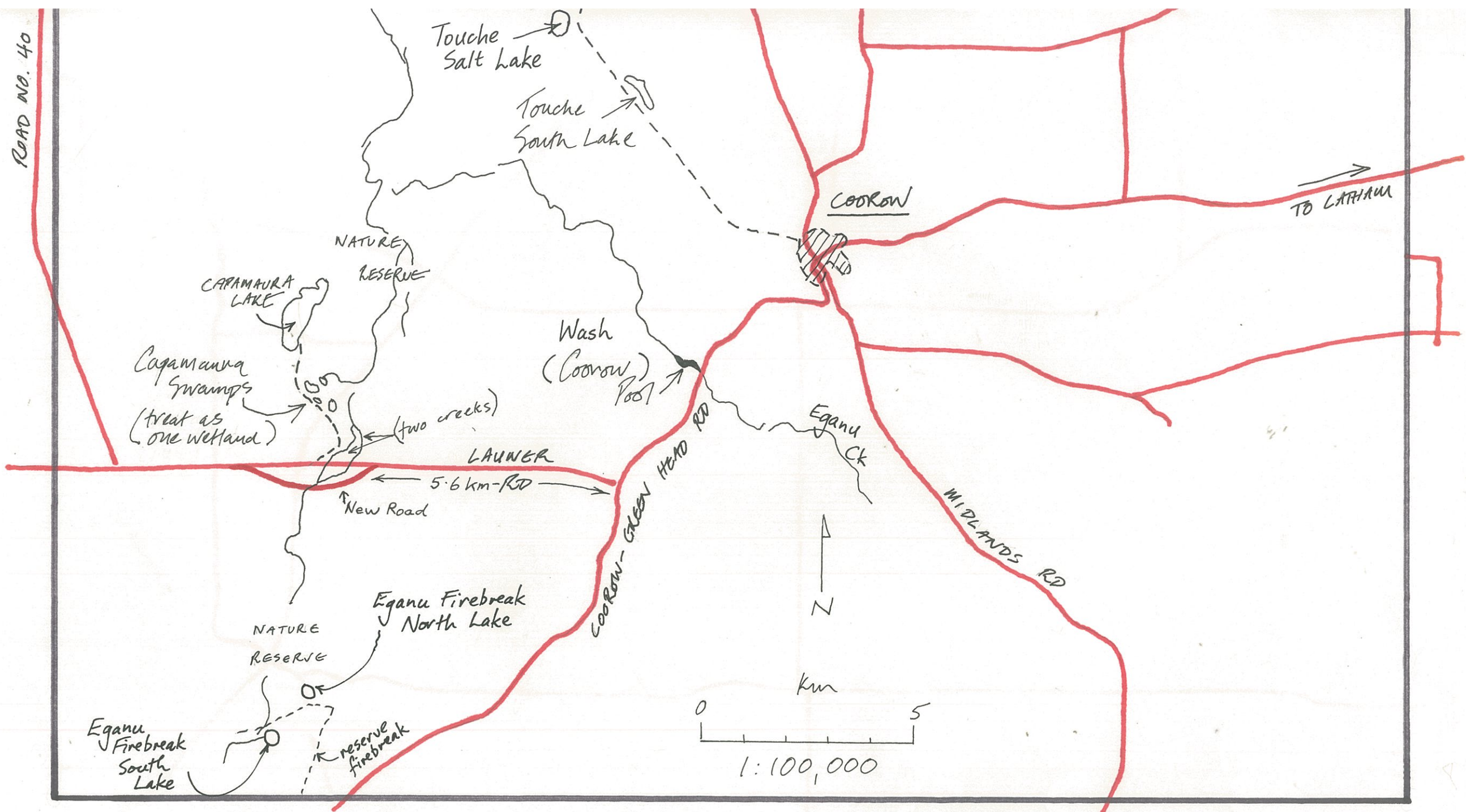
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

054 216

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also :

find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

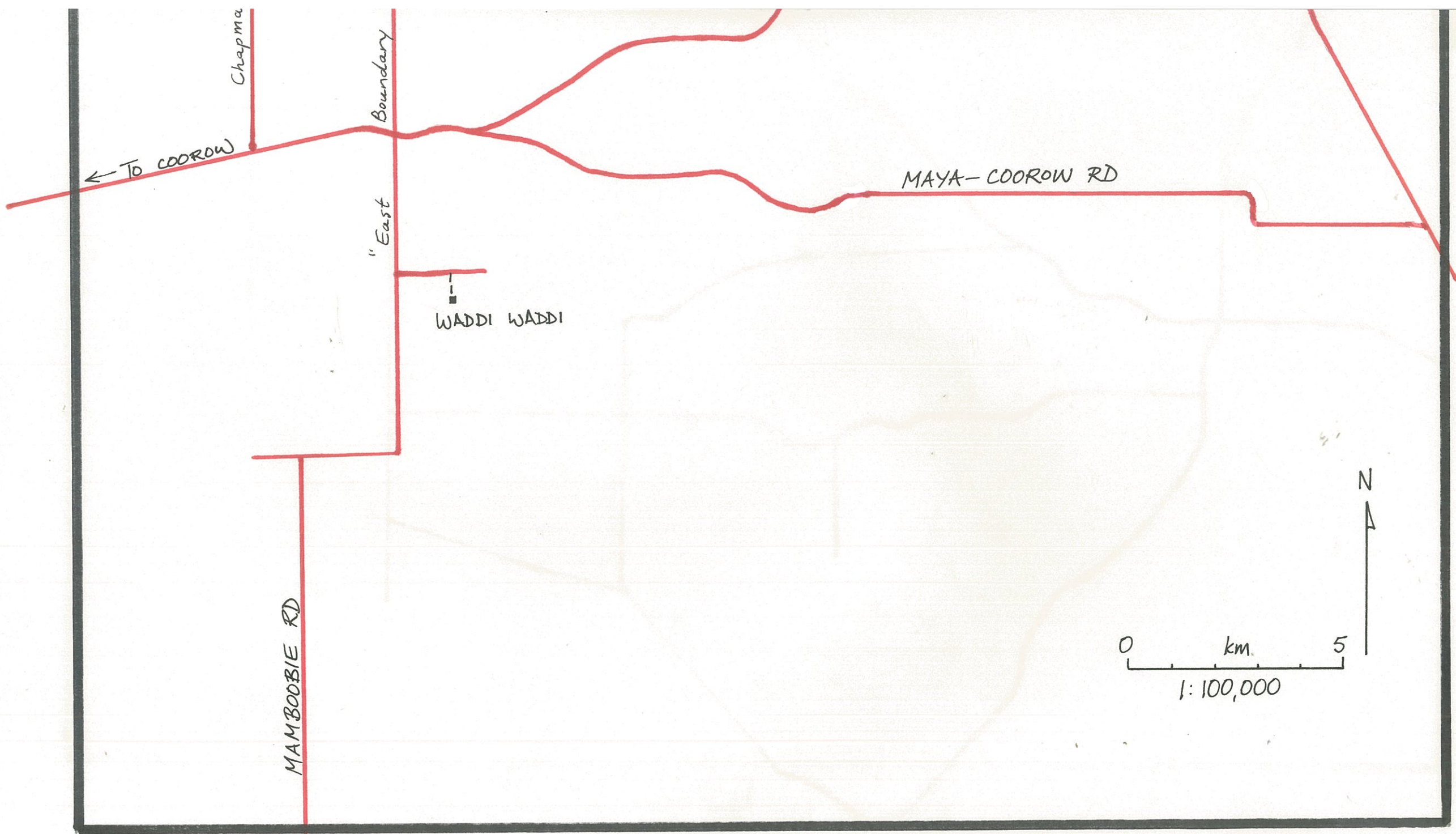
↓ To MOORA

- * this map,
- * a data sheet for each wetland & dam

TO

RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.



Also:

find ~~5~~ ¹ farm dams ~~that~~ ^{is} ~~are~~ convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

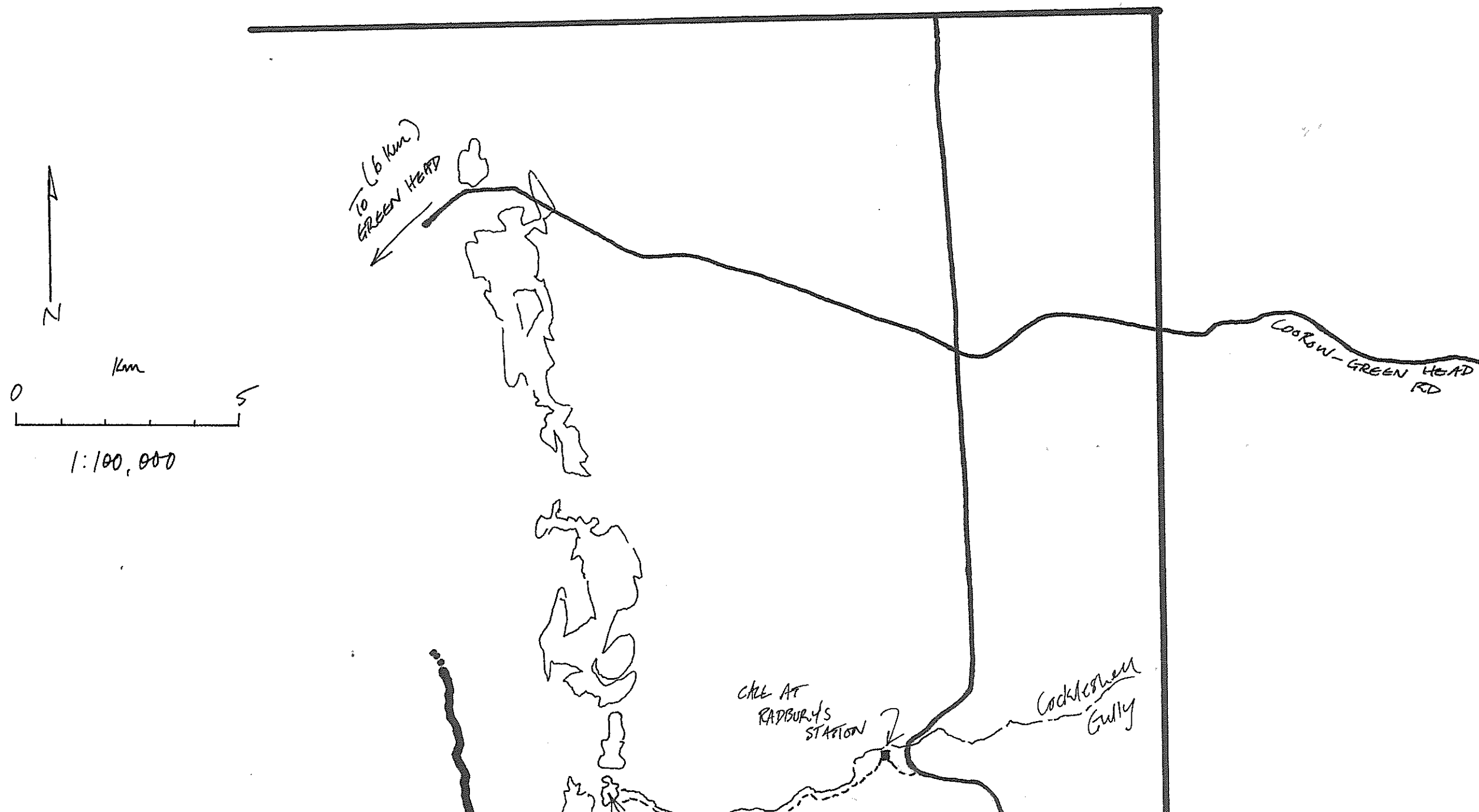
ANNUAL WATERFOWL COUNTS

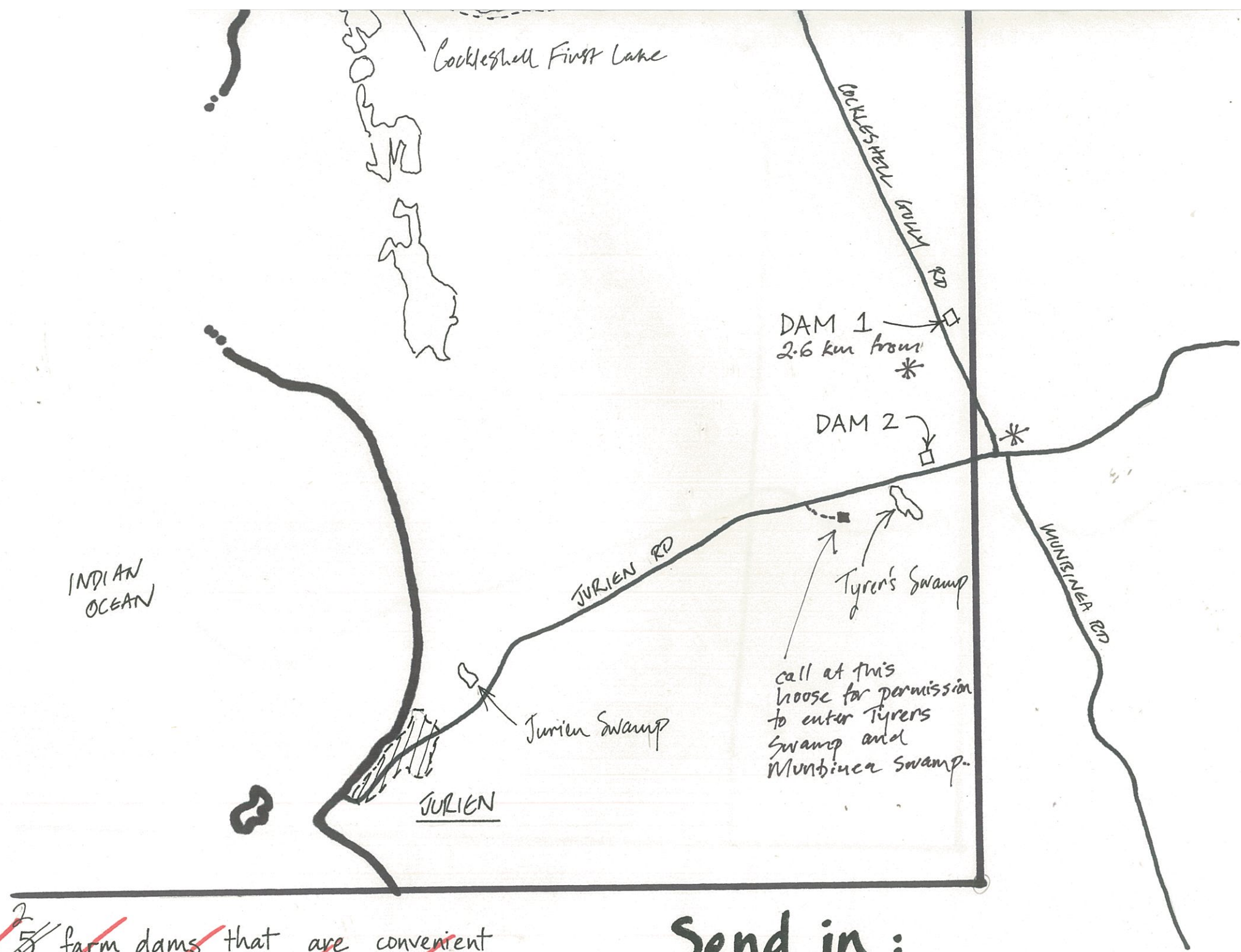
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

055 213

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.





Also :

find ~~5~~² farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (look at for N & SE of map).

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
 RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first Friday after the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

ANNUAL WATERFOWL COUNTS

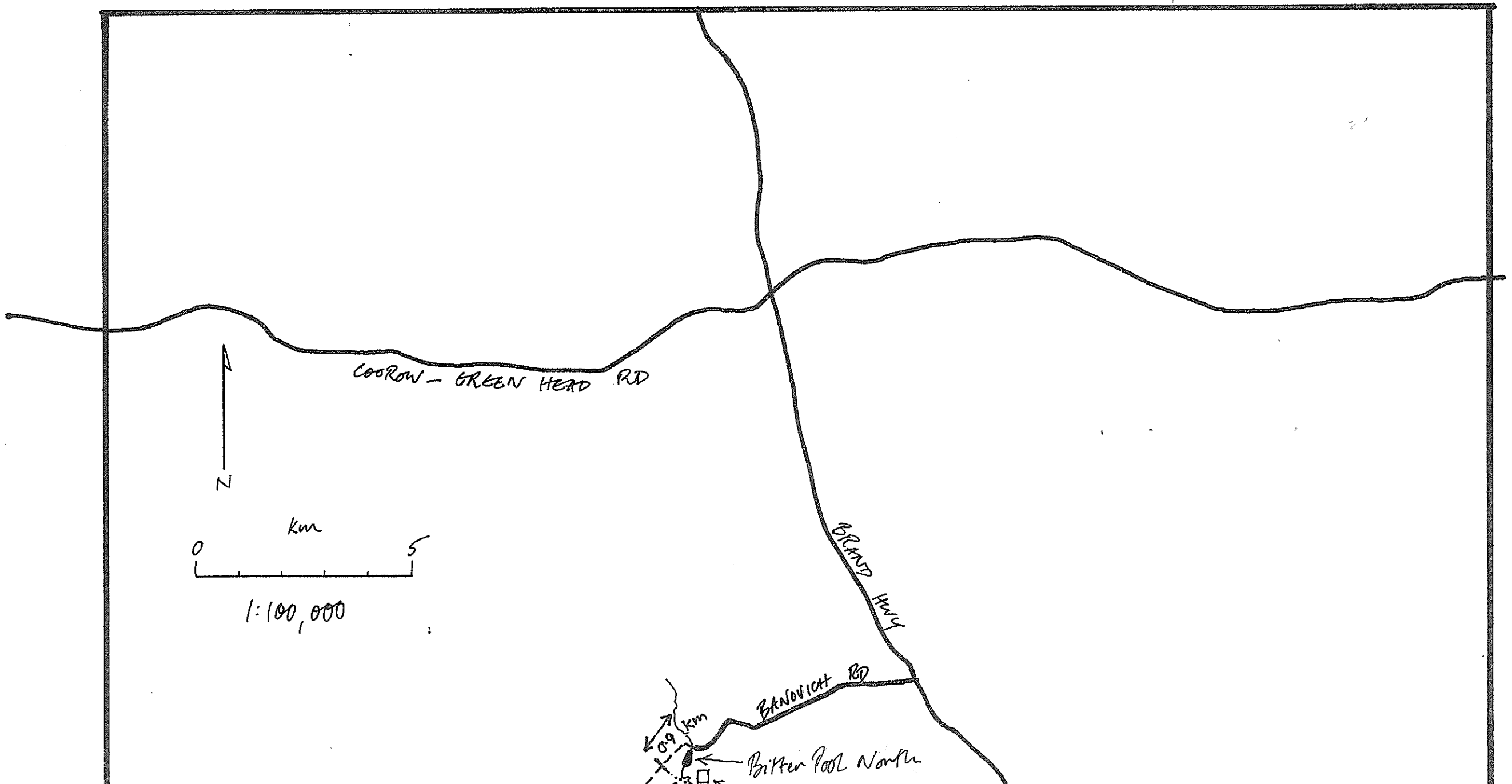
Monitoring the abundance of ducks, swans & coots in south-western Australia

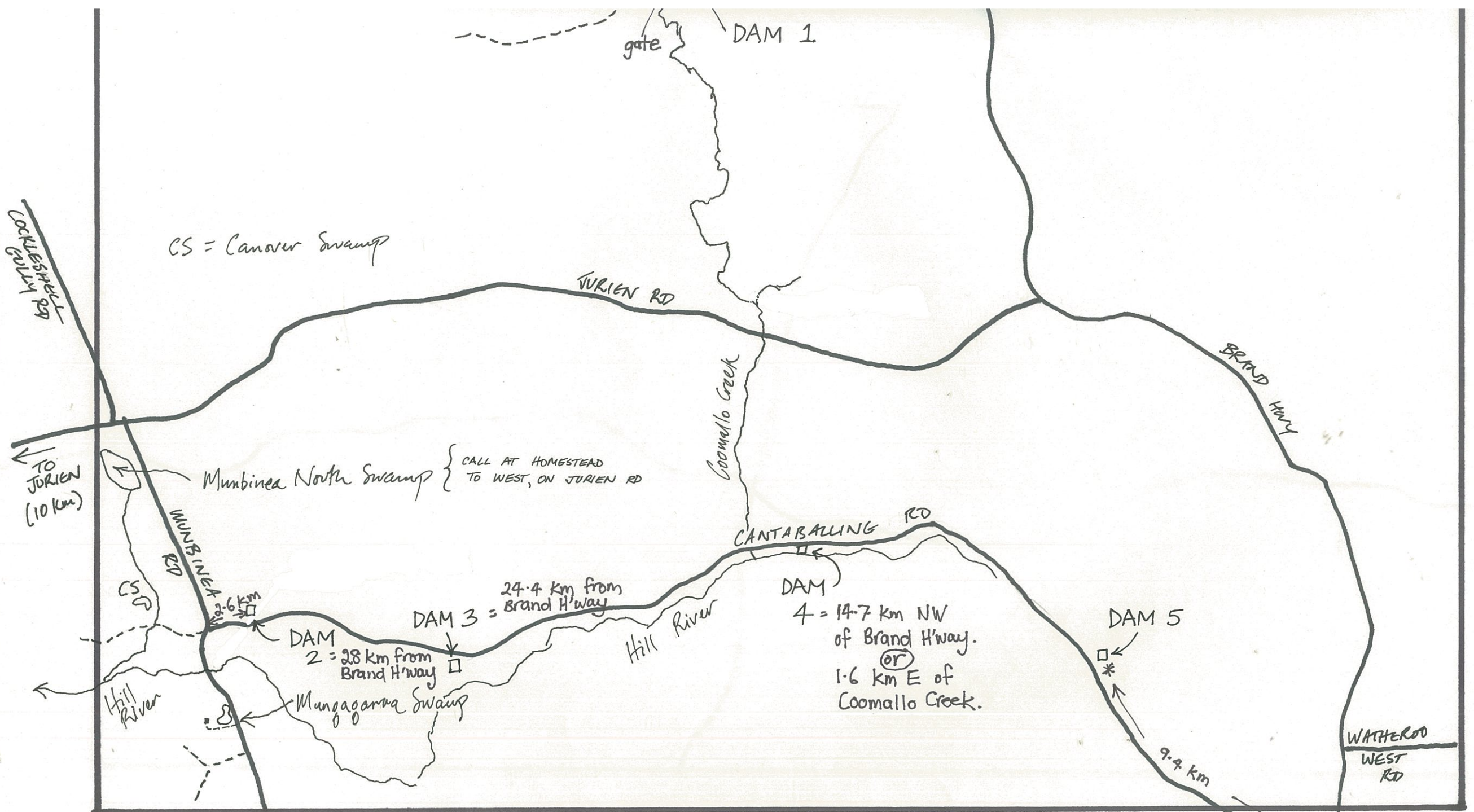
BLOCK:

055 214

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.

↑ To ENEABBA
(22 km)





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

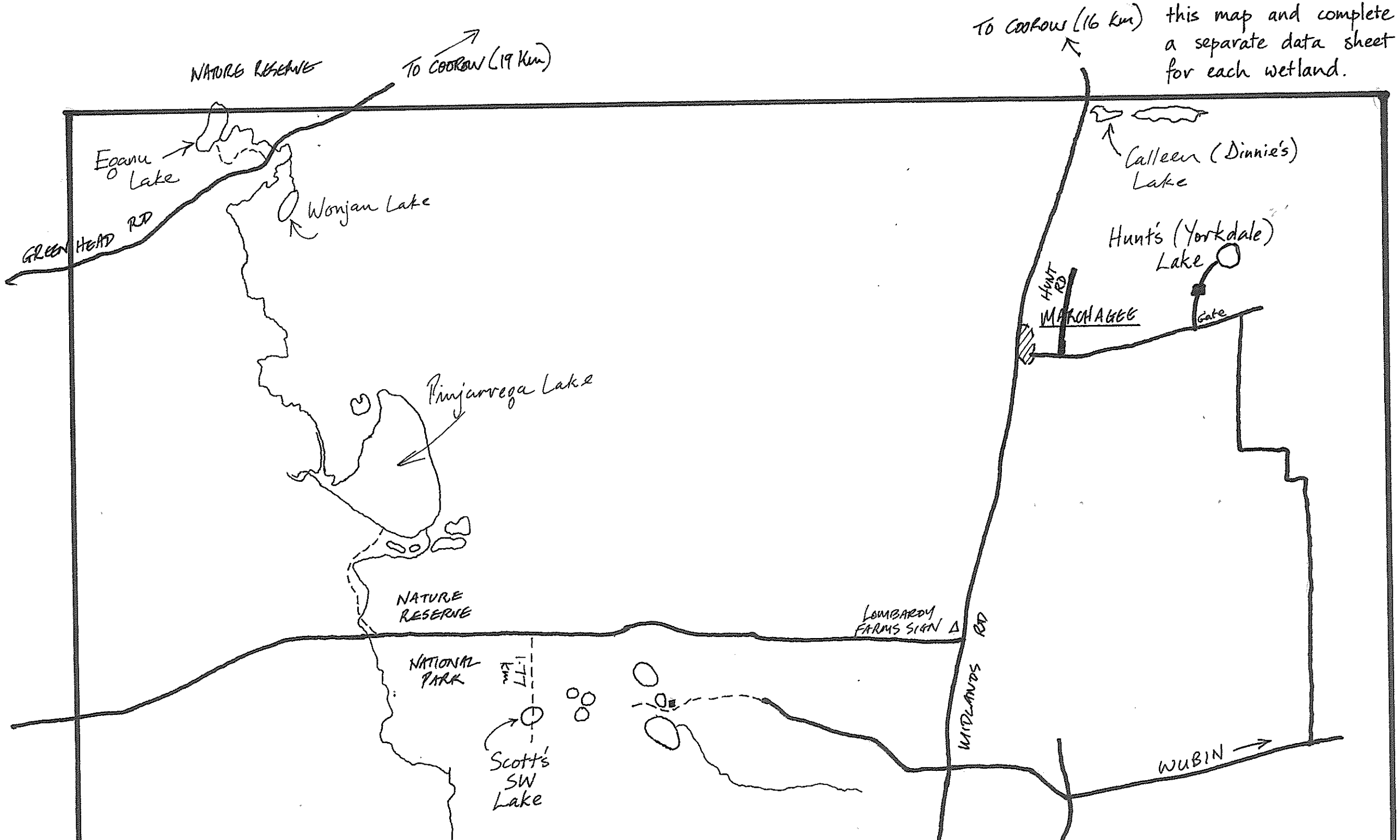
ANNUAL WATERFOWL COUNTS

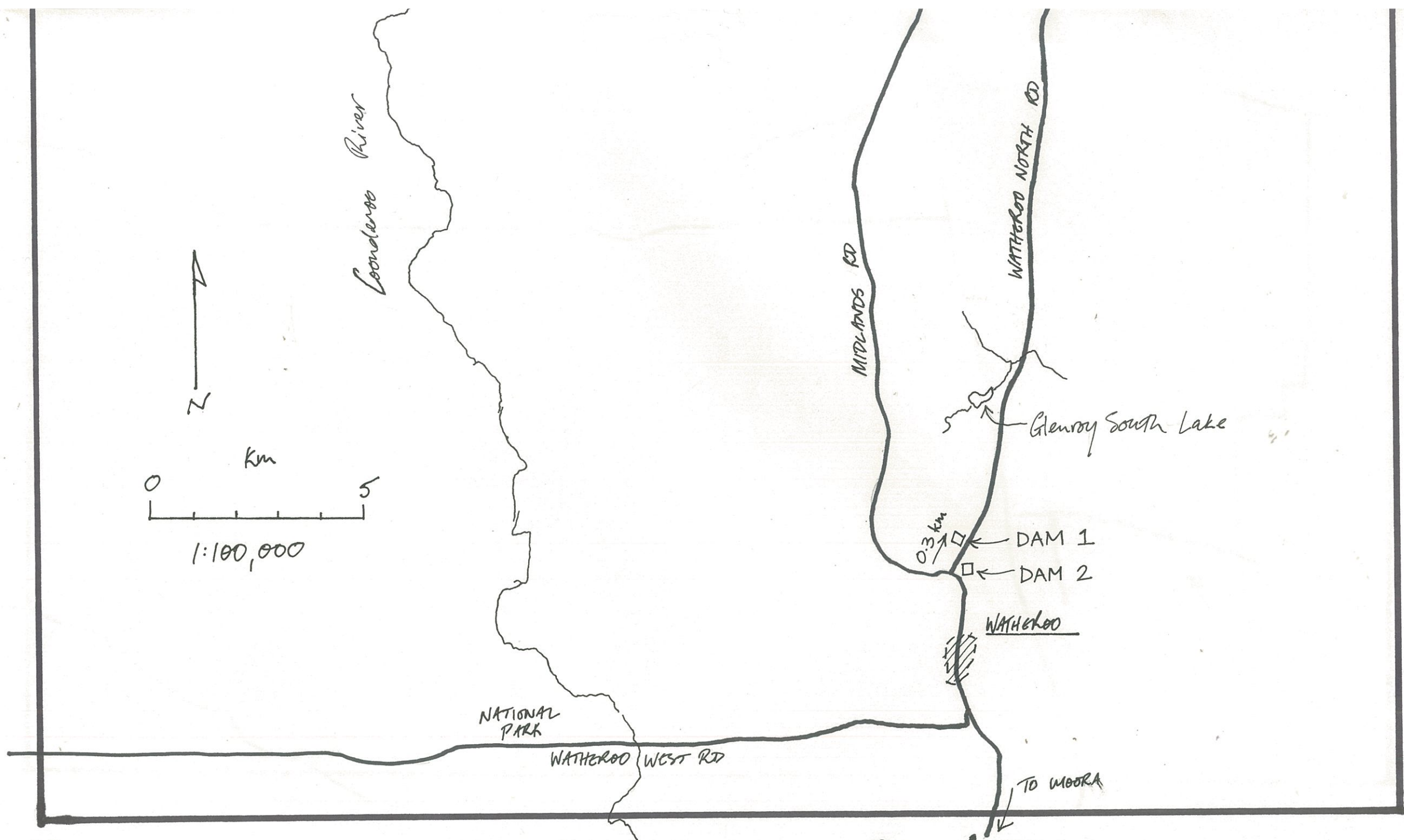
BLOCK:

055 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
 RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first
 Friday after
 the Count.

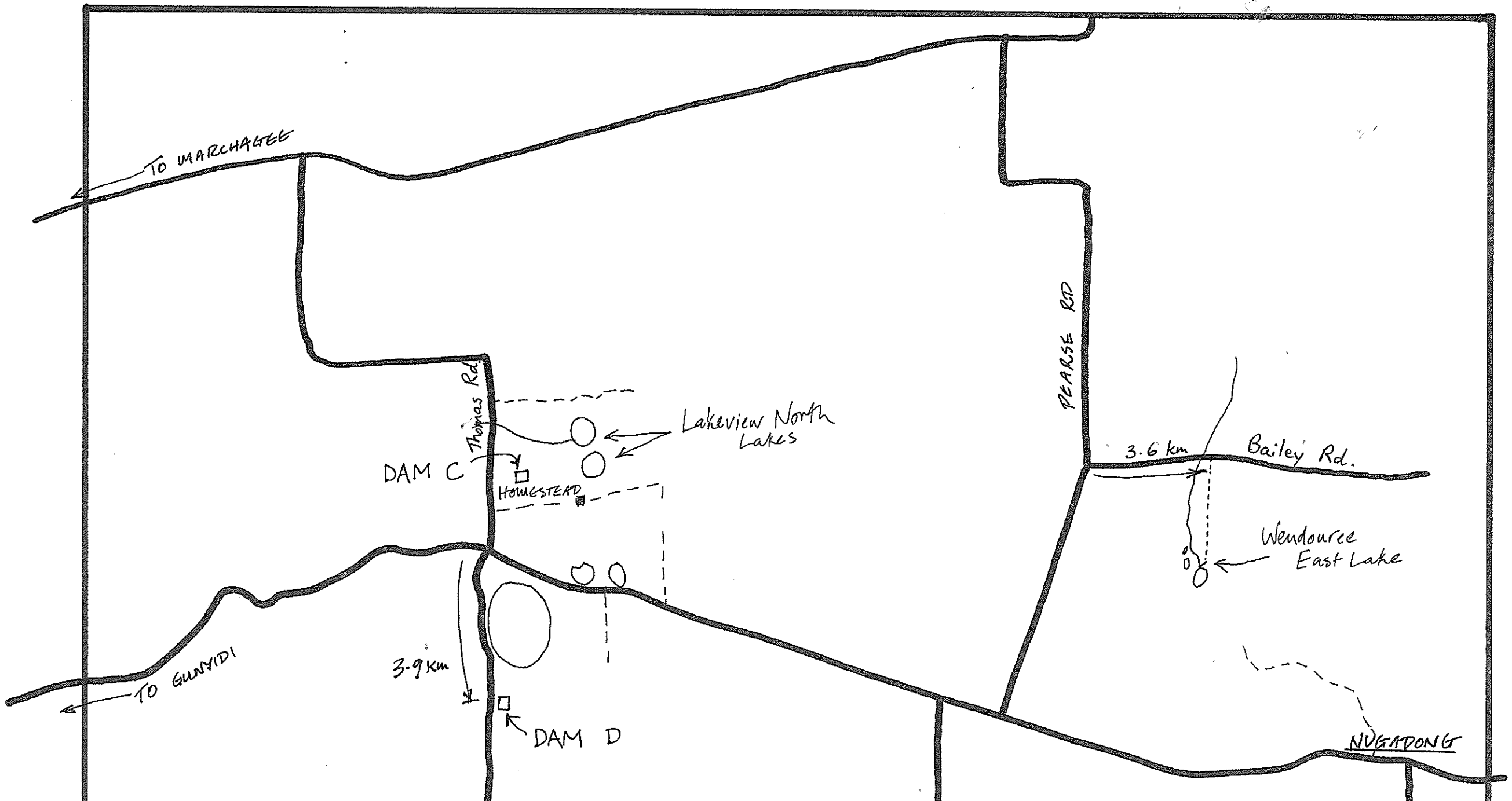
ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

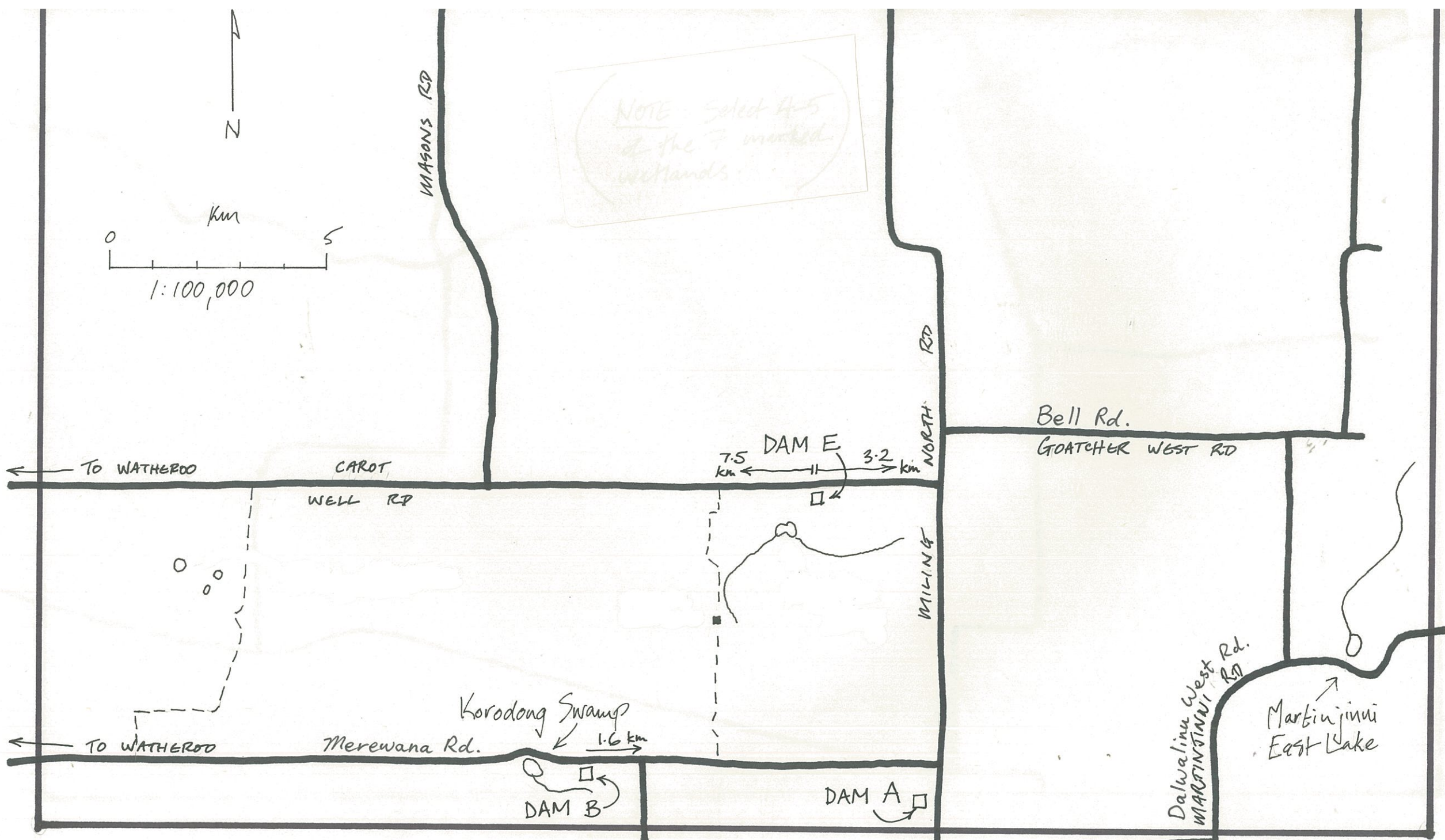
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
055 217

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.





Also : find ~~5 farm dams~~ that are convenient to ~~survey~~, ideally near the marked roads, and of varied types; count the waterfowl on each ~~dam~~ and complete a separate data sheet for each dam. Mark the location of each ~~dam~~ on this map.

Send in :

- * this map,
 - * a data sheet for each wetland & dam
- TO
=
- | | |
|---------------------|--------------|
| RAOU - A.W.C. | By the first |
| 30/15 OGILVIE RD. | Friday after |
| CANNING BRIDGE 6153 | the Count. |

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

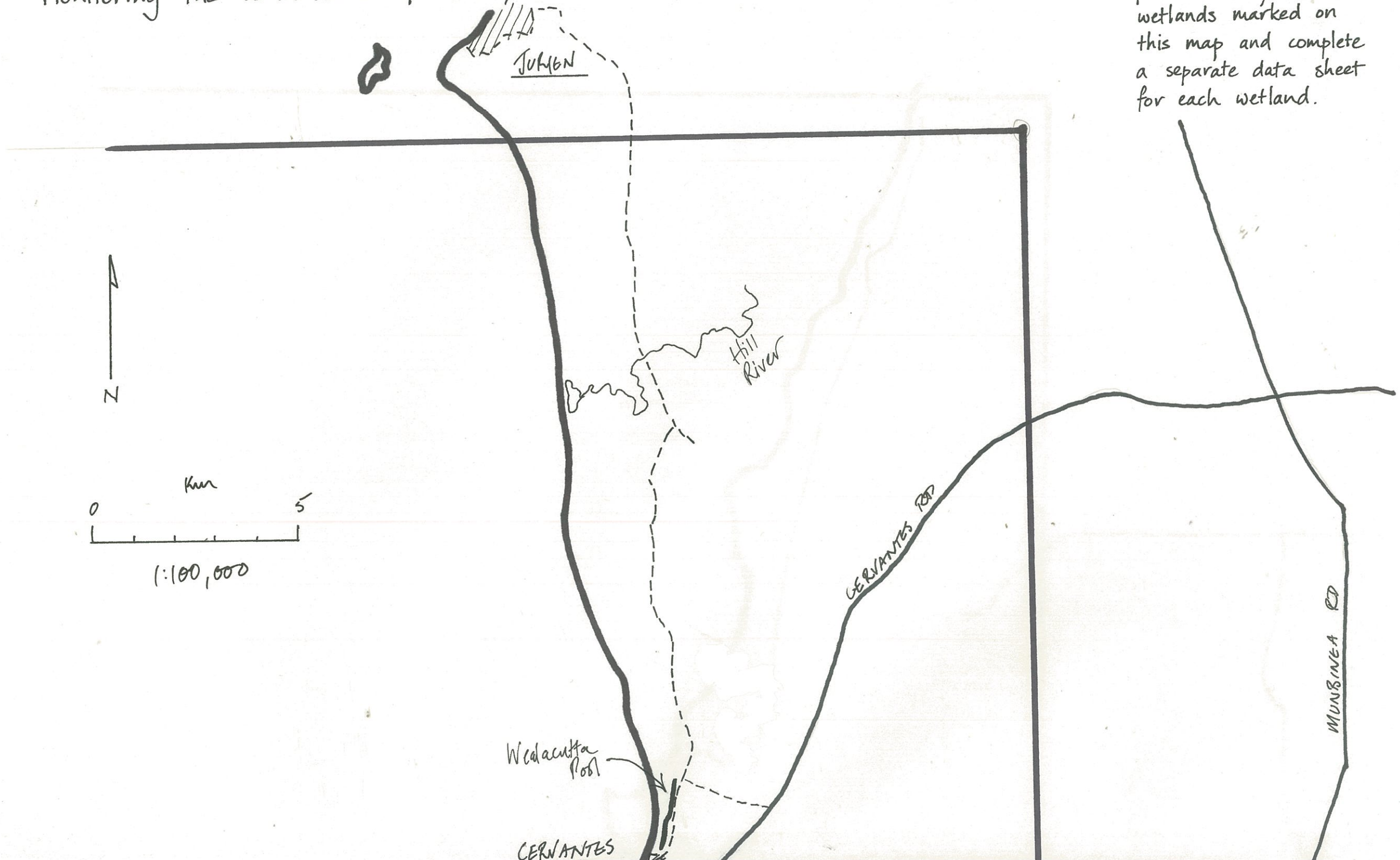
ANNUAL WATERFOWL COUNTS

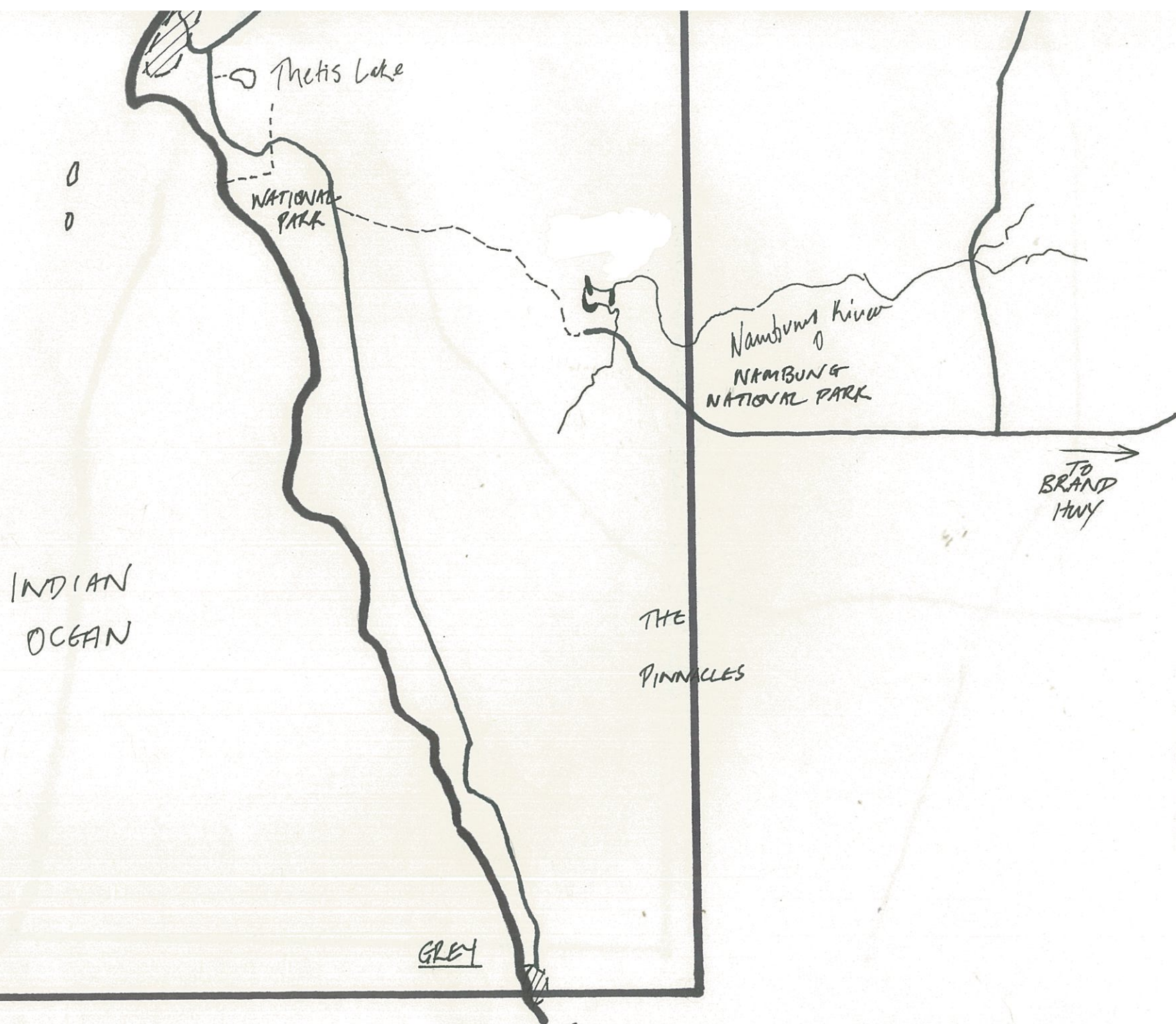
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

056 213

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO

RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

ANNUAL WATERFOWL COUNTS

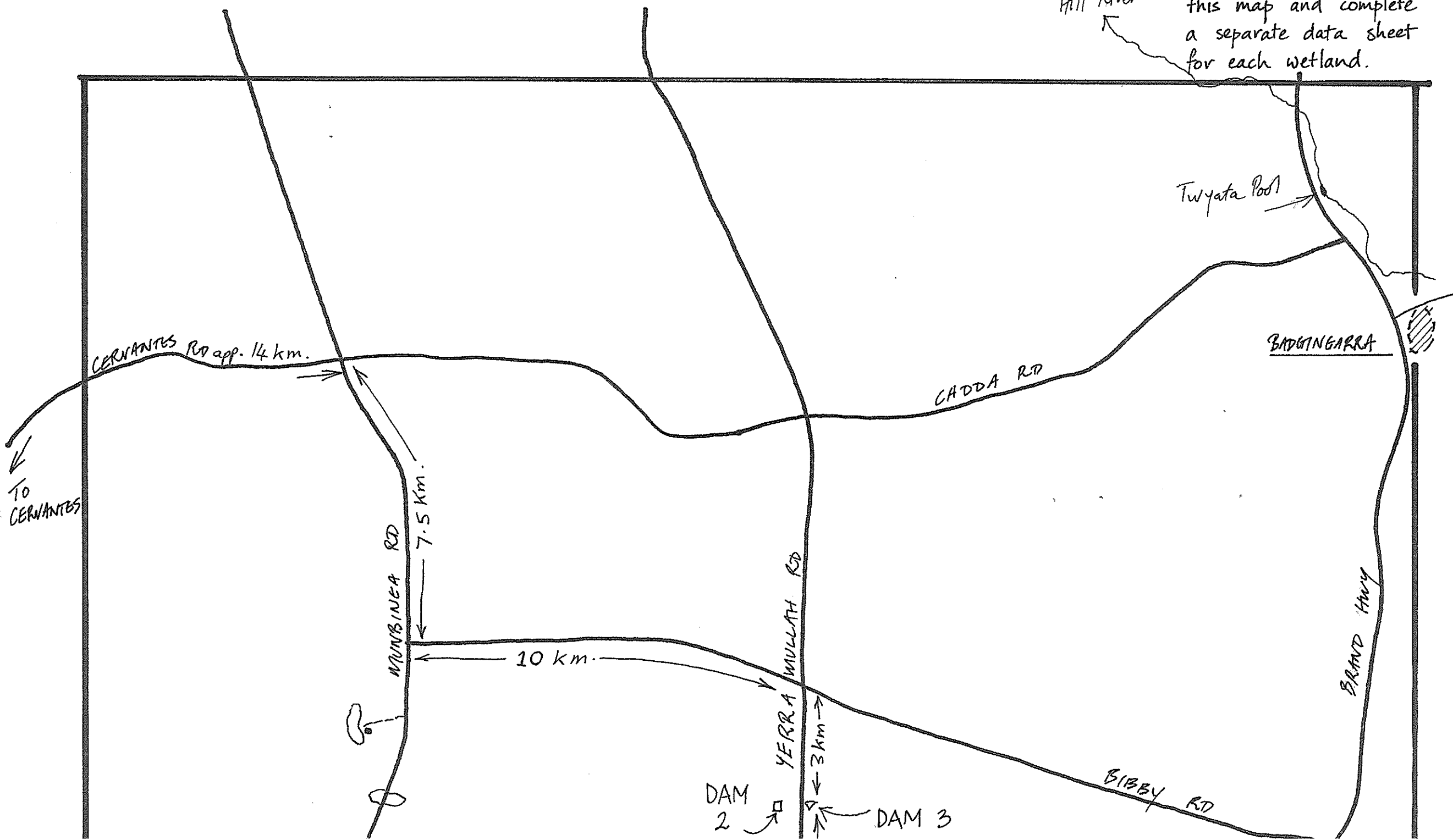
Monitoring the abundance of ducks, swans & coots in south-western Australia

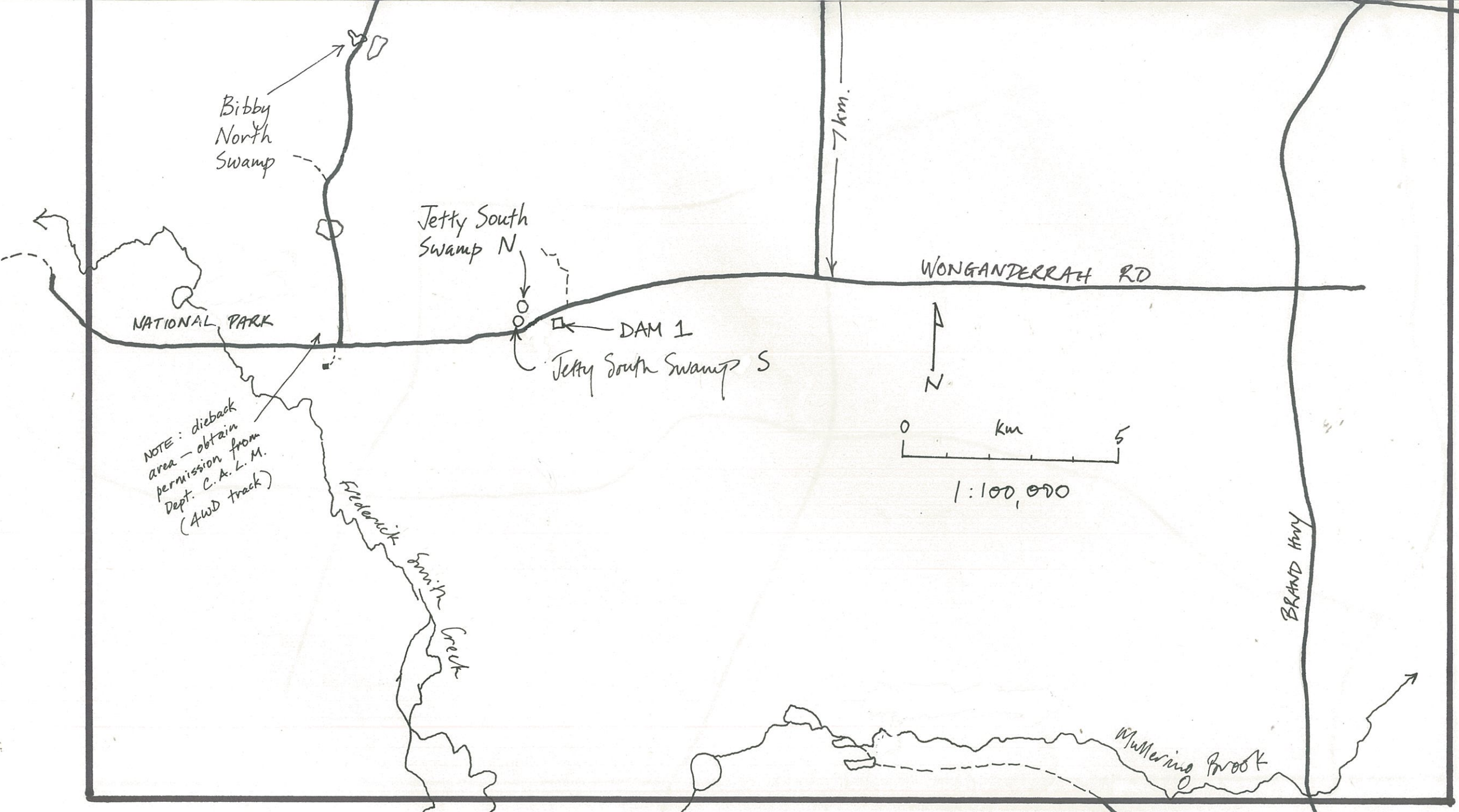
BLOCK:

056 214

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.

Hill River





NOTE: dieback area - obtain permission from Dept. C.A.L.M. (AWD track)

Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

To CATBY (8 km)
By the first Friday after the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

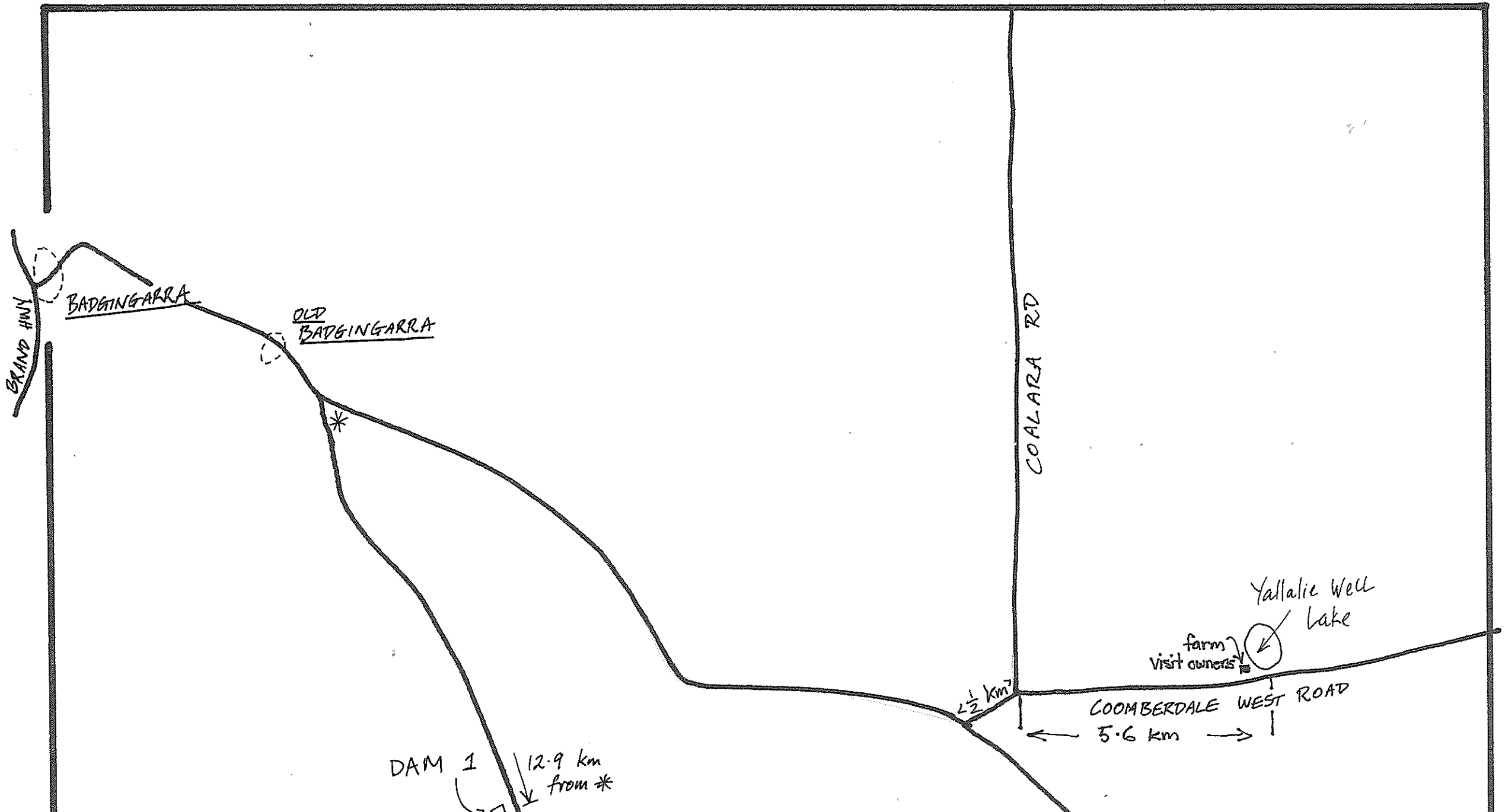
ANNUAL WATERFOWL COUNTS

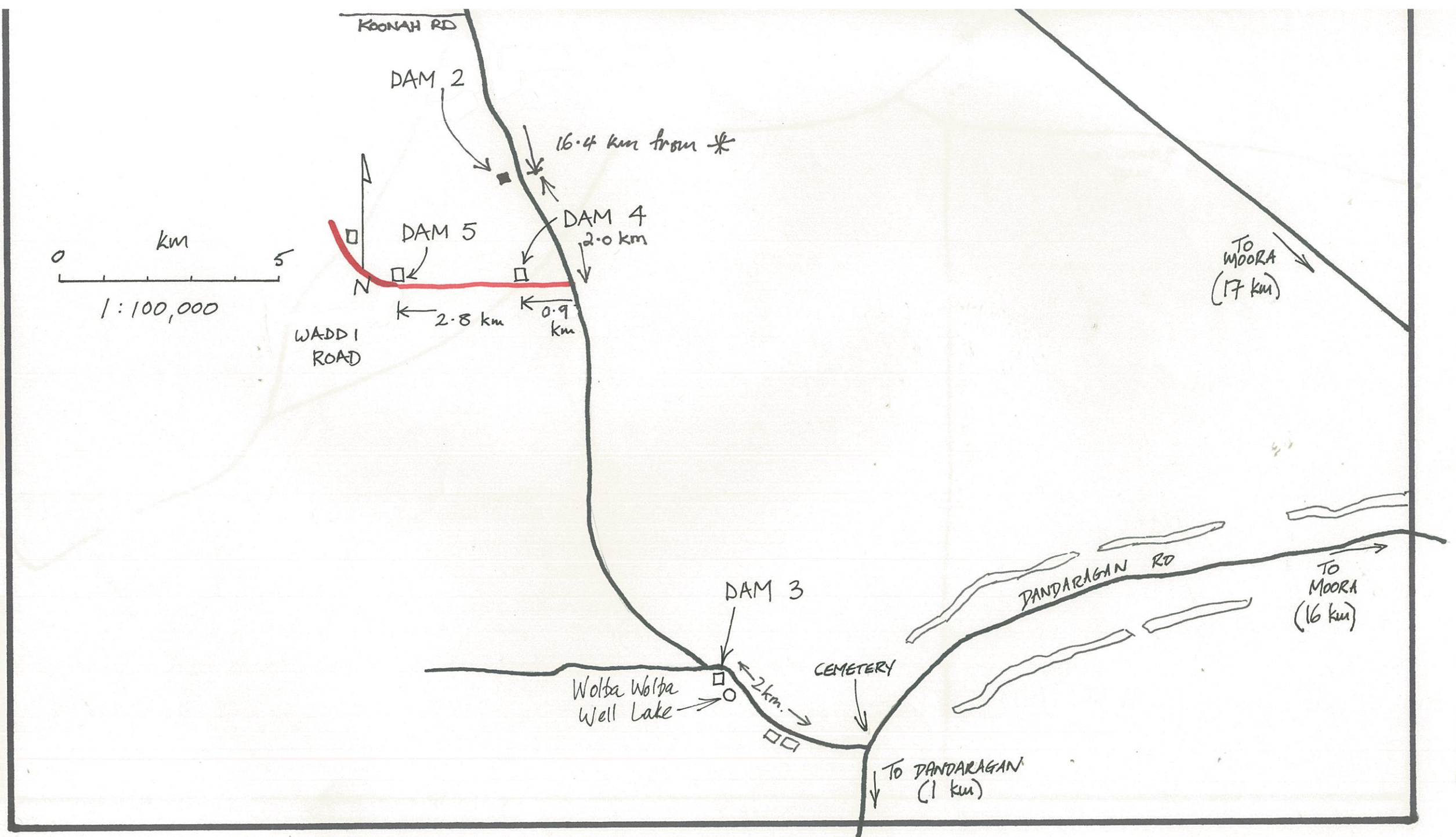
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

056 215

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

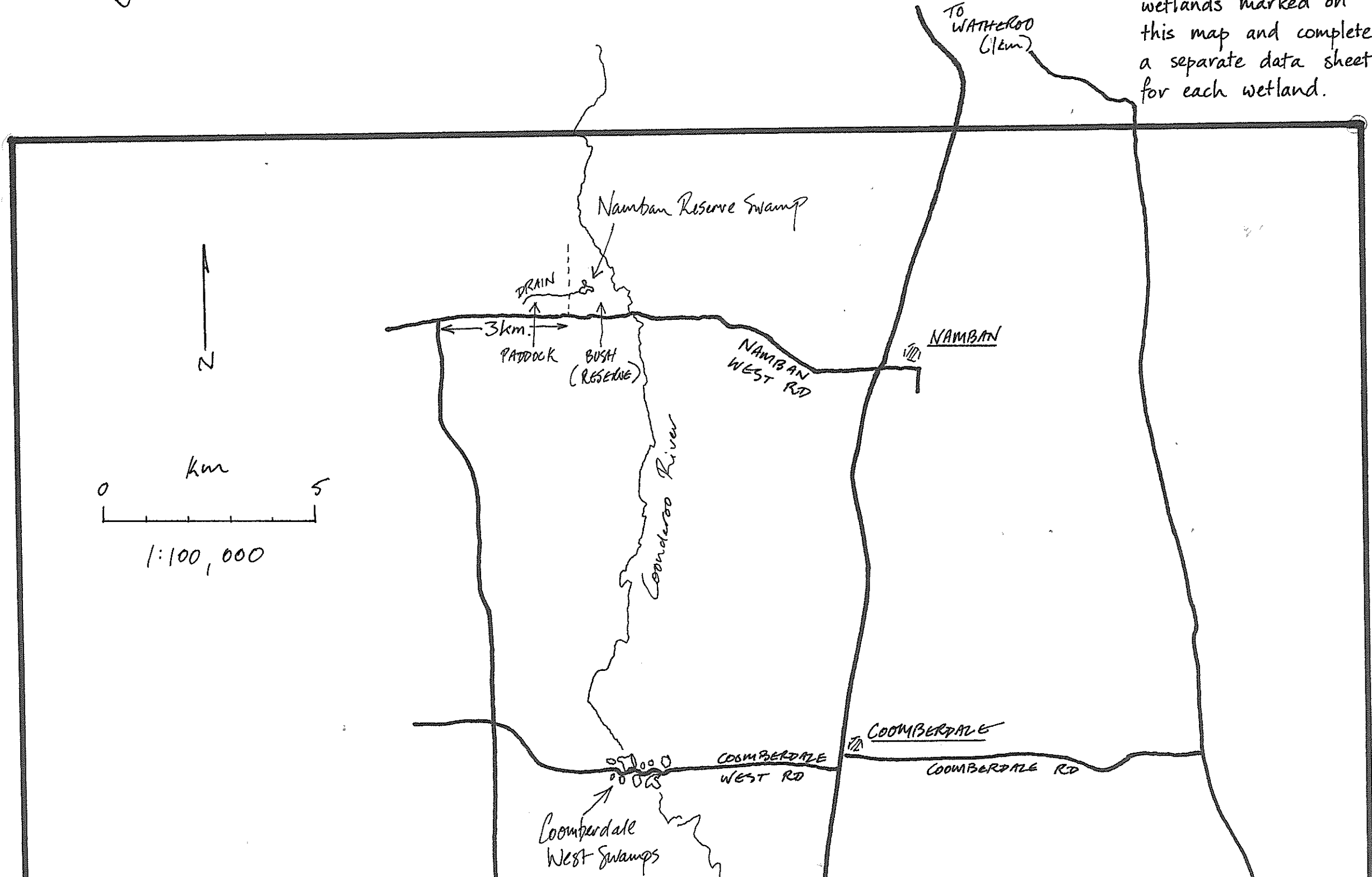
ANNUAL WATERFOWL COUNTS

BLOCK:

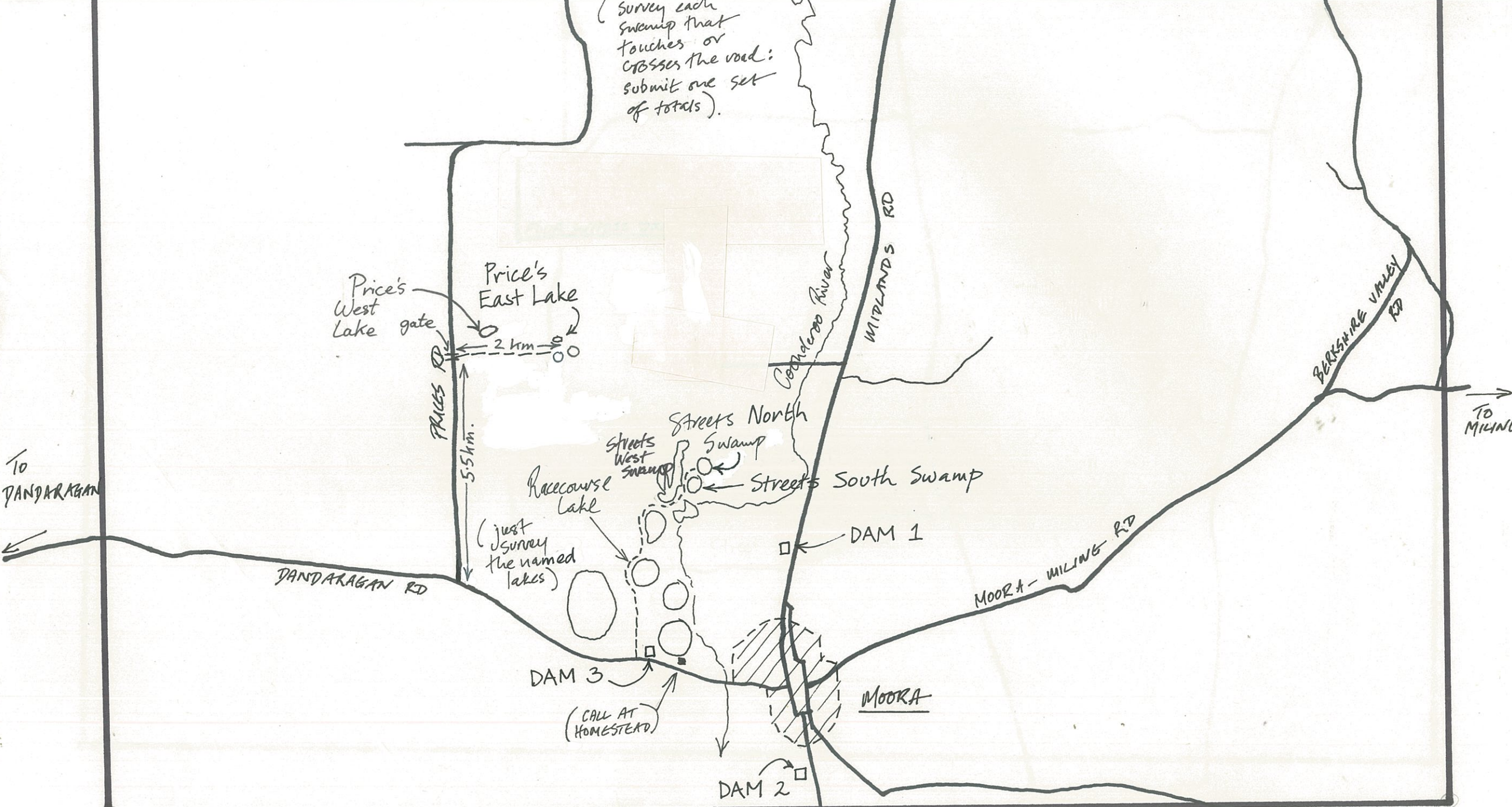
056 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



(Survey each swamp that touches or crosses the road; submit one set of totals).



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
 RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first Friday after the Count.

To Moomber

GERALDTON HWY

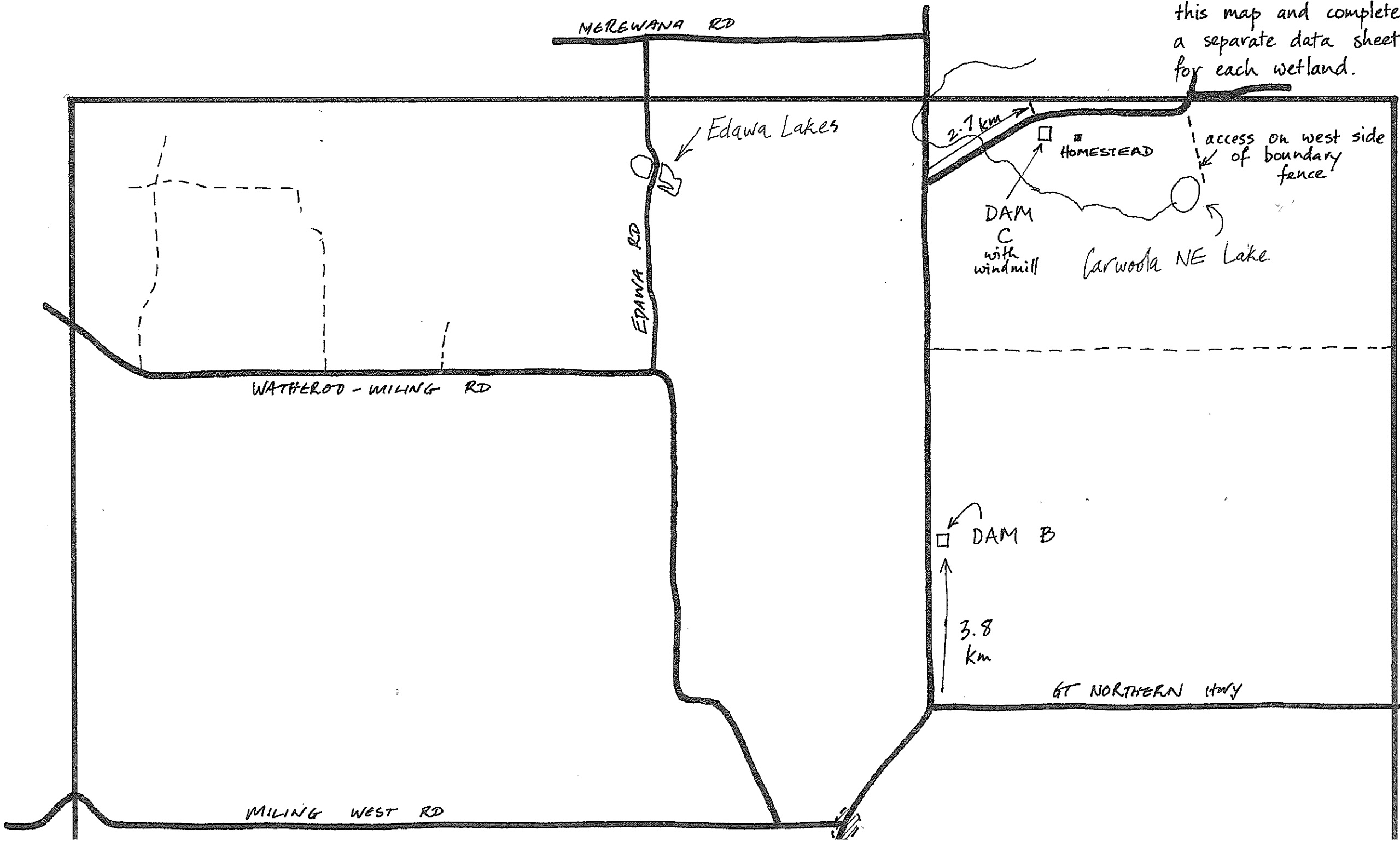
ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

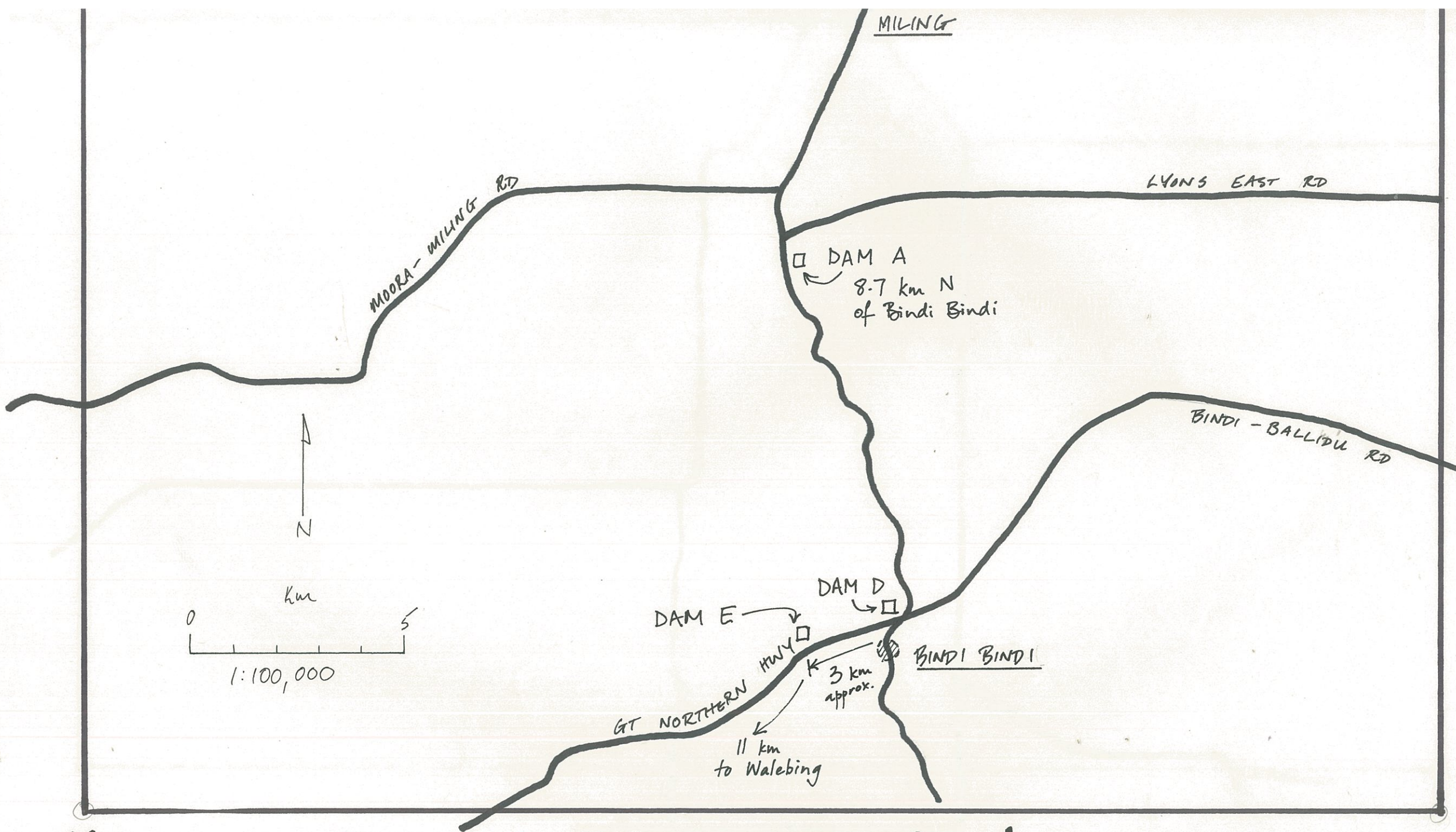
ANNUAL WATERFOWL COUNTS

BLOCK:
056 217

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

ANNUAL WATERFOWL COUNTS

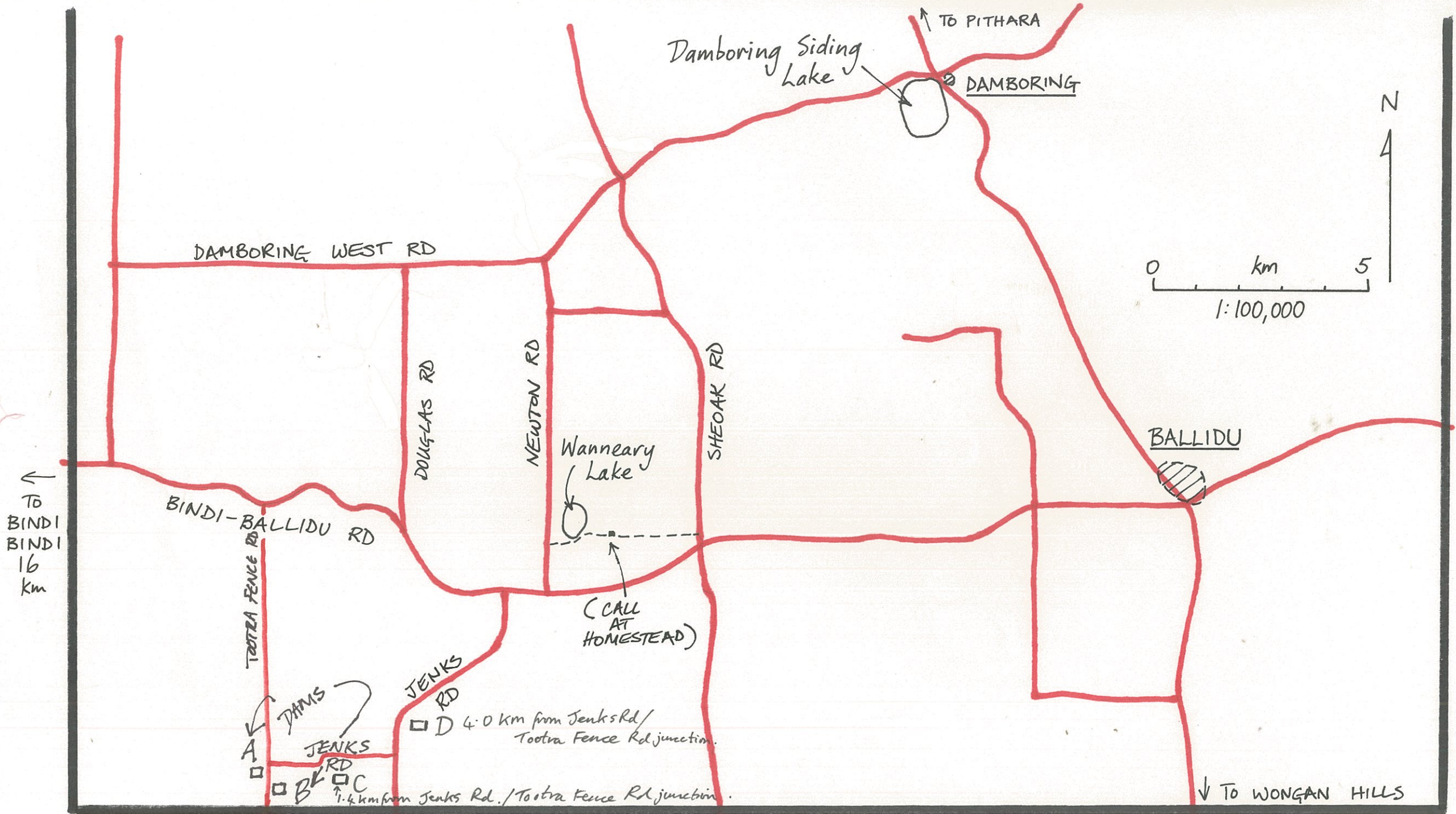
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

056 218

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland





Also : find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
 - * a data sheet for each wetland & dam.
- To
 RAOU - A.W.C.
 218/15 OGILVIE RD
 CANNING BRIDGE WA 6153
- By the first
 Friday
 after Count

ROYAL AUSTRALASIAN ORNITHOLOGISTS UNION

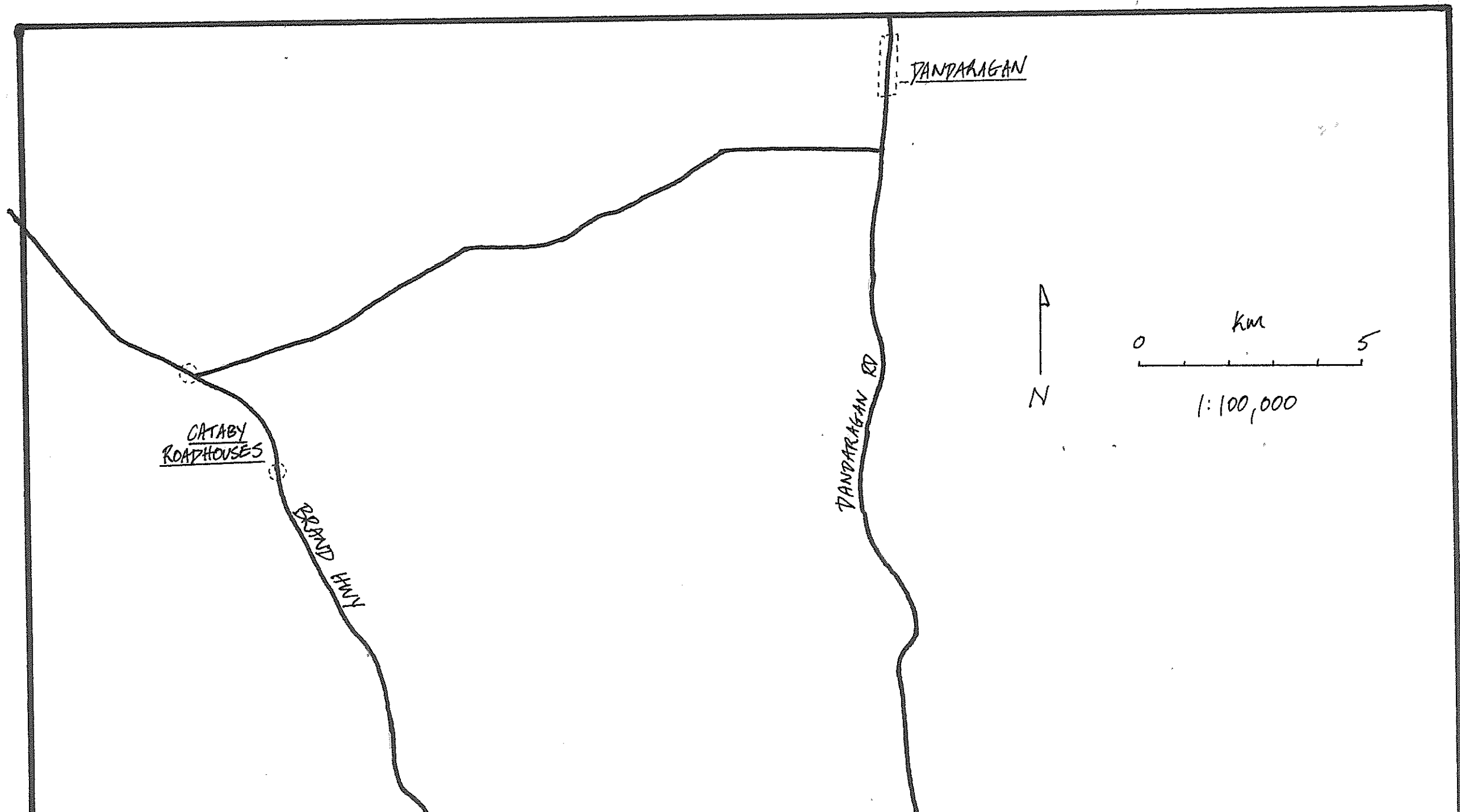
ANNUAL WATERFOWL COUNTS

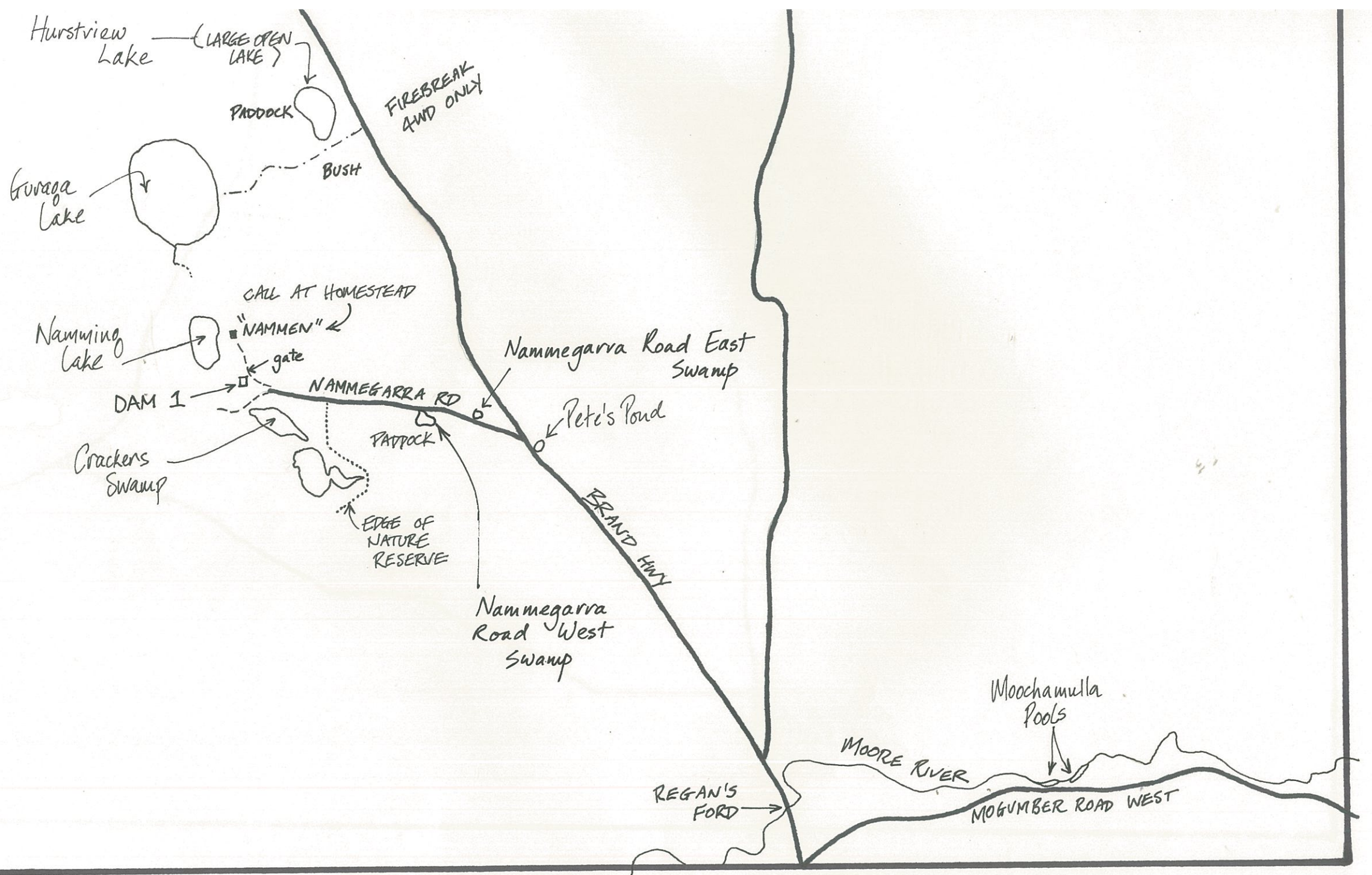
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

057 215

please survey the _____
wetlands marked on
this map and complete
a separate data sheet
for each wetland.





Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO

RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

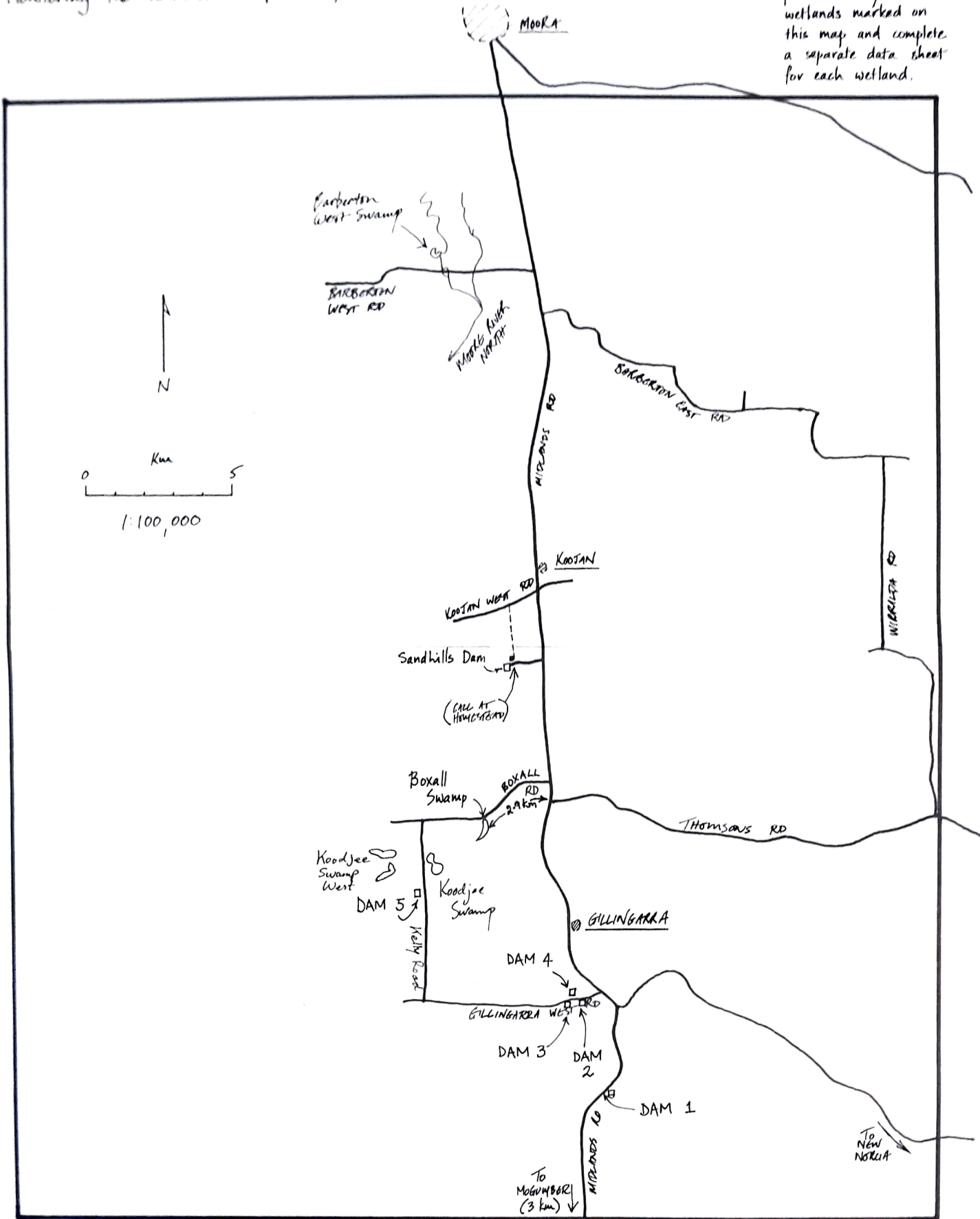
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
057 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

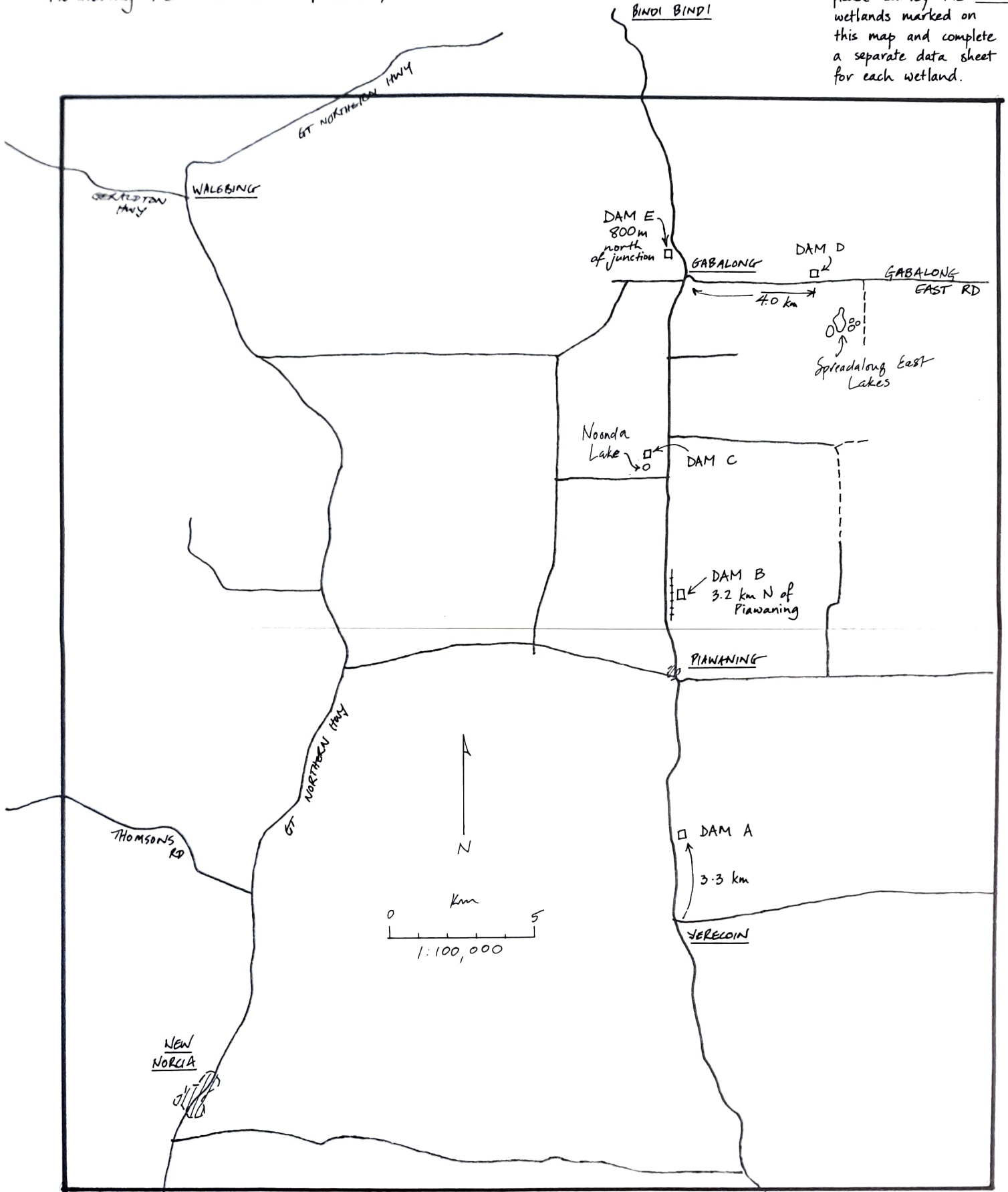
ANNUAL WATERFOWL COUNTS

BLOCK:

057 217

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

To CALINGIRI (10 km)

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

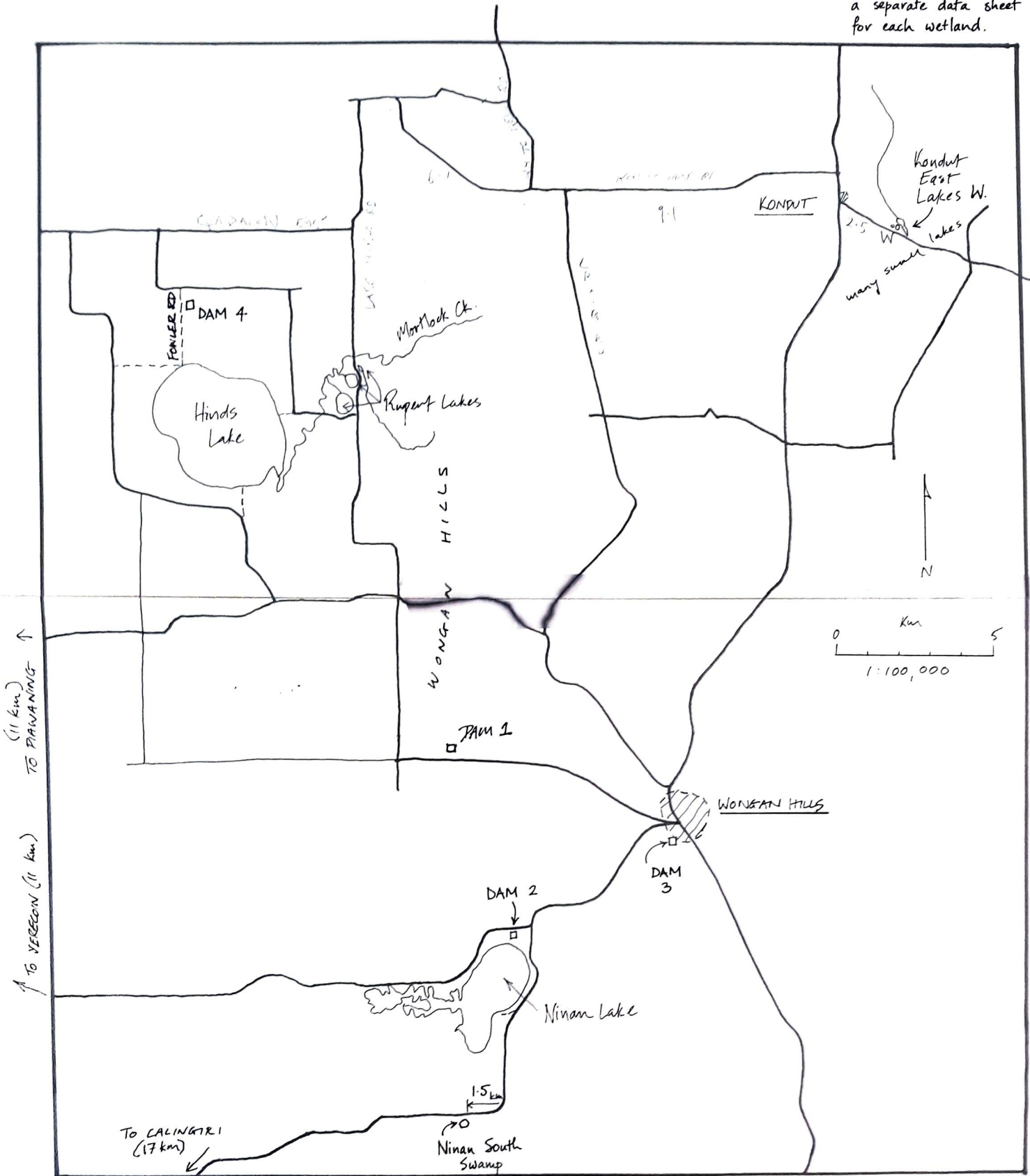
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

057 218

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

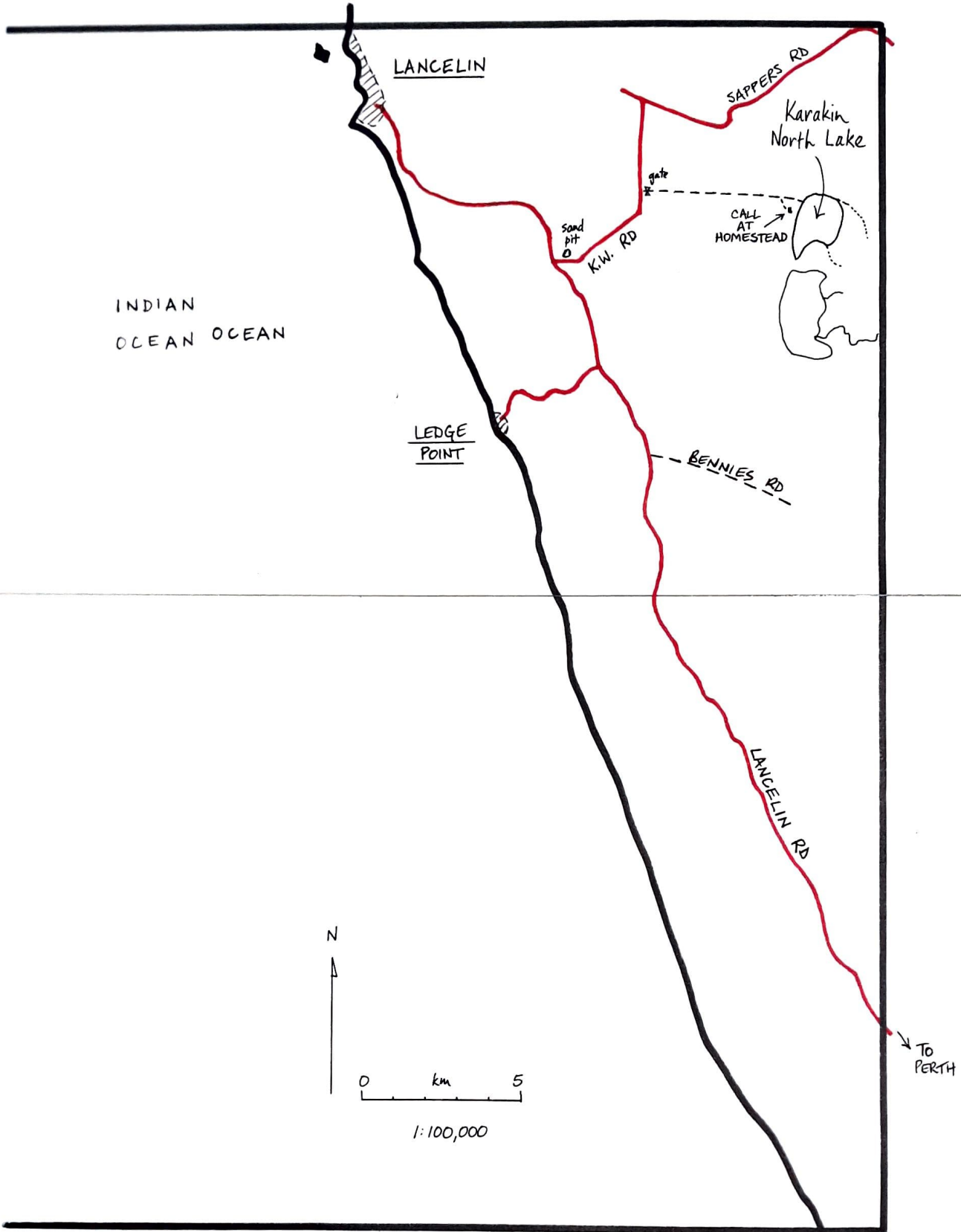
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

058 214

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in:

- * this map,
- * a data sheet for each wetland & dam.

TO RAOU - A.W.C.
 218/15 OGILVIE RD
 CANNING BRIDGE WA 6153

By the first Friday after Count

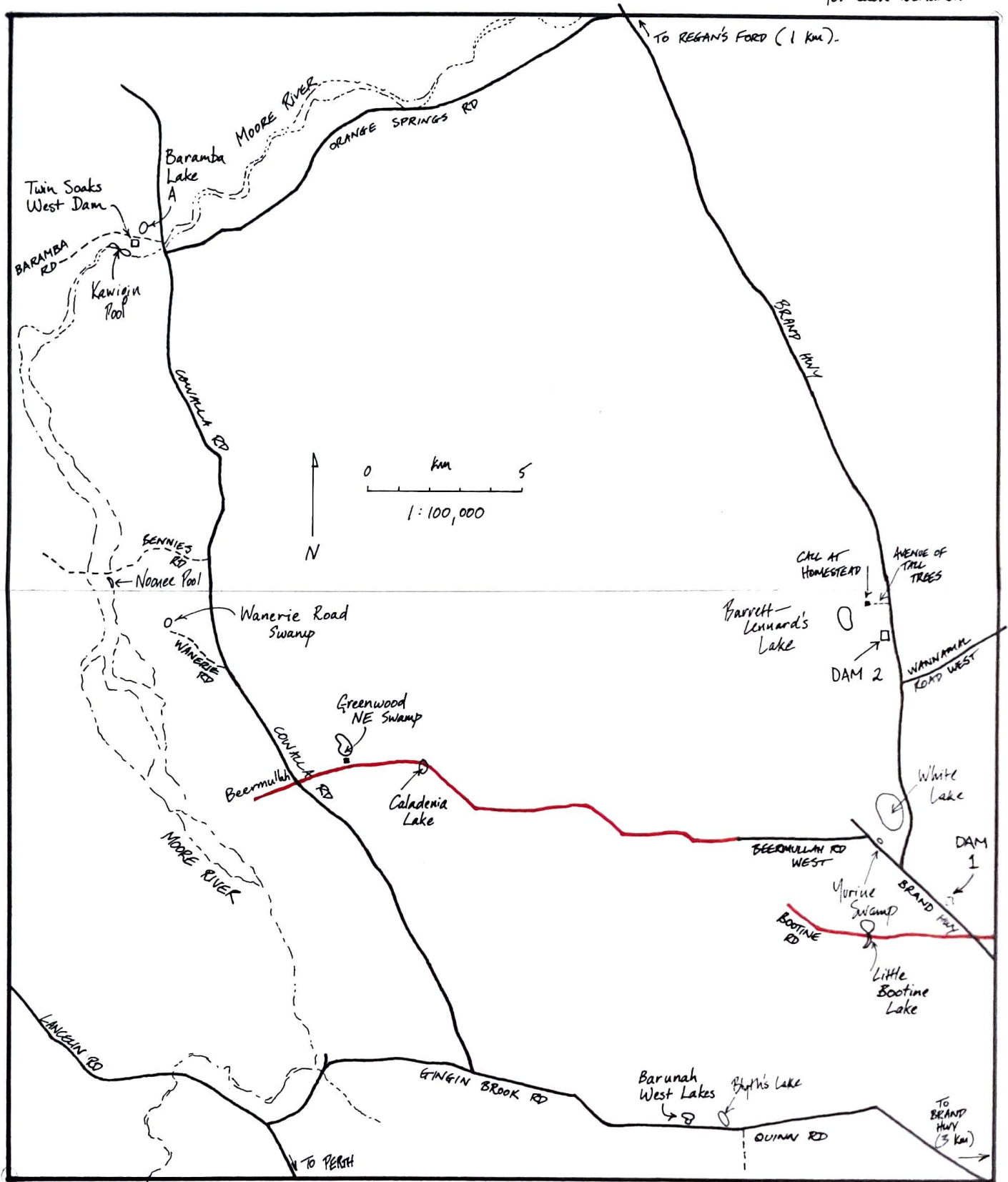
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

058 215

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

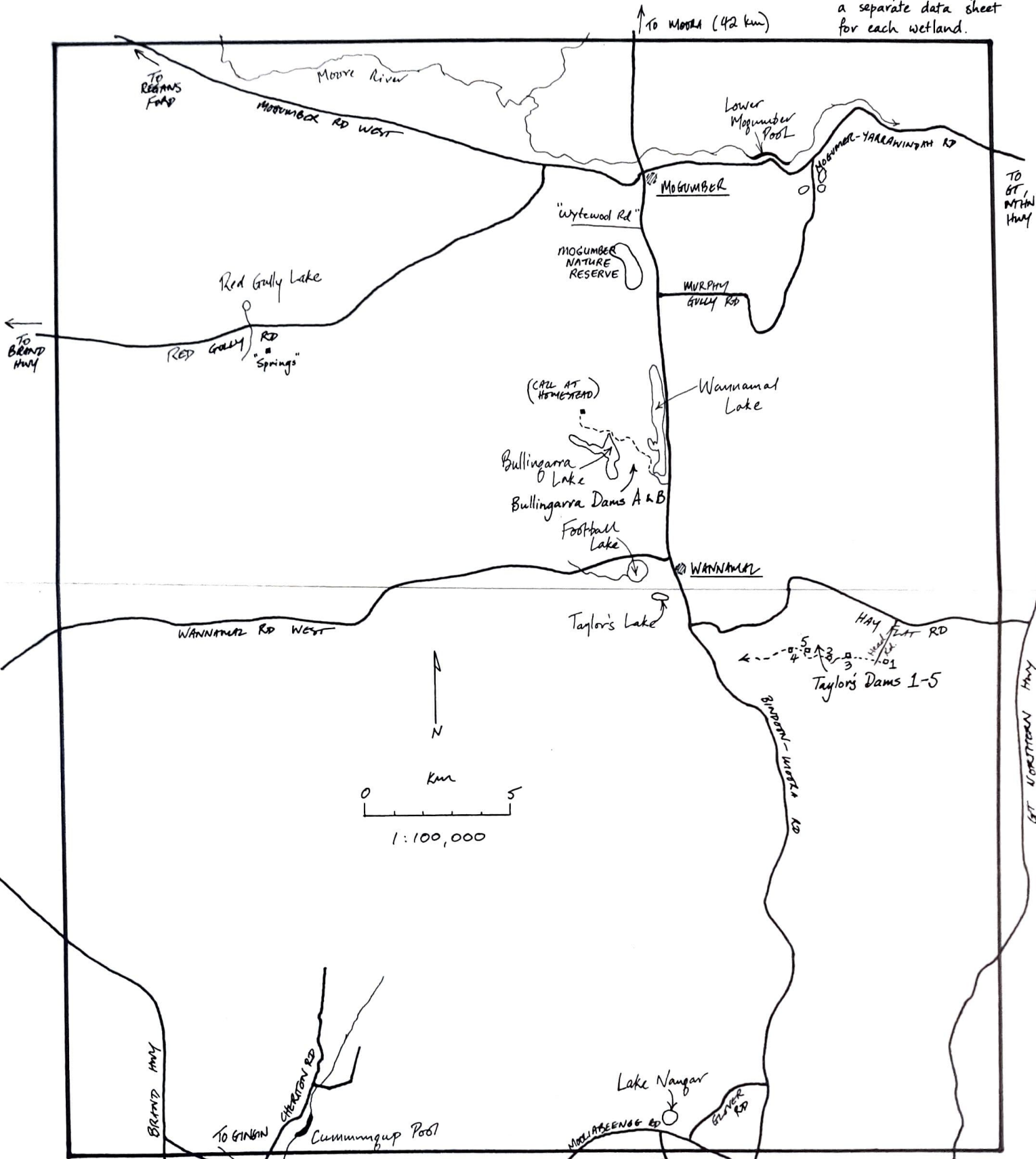
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
058 216

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

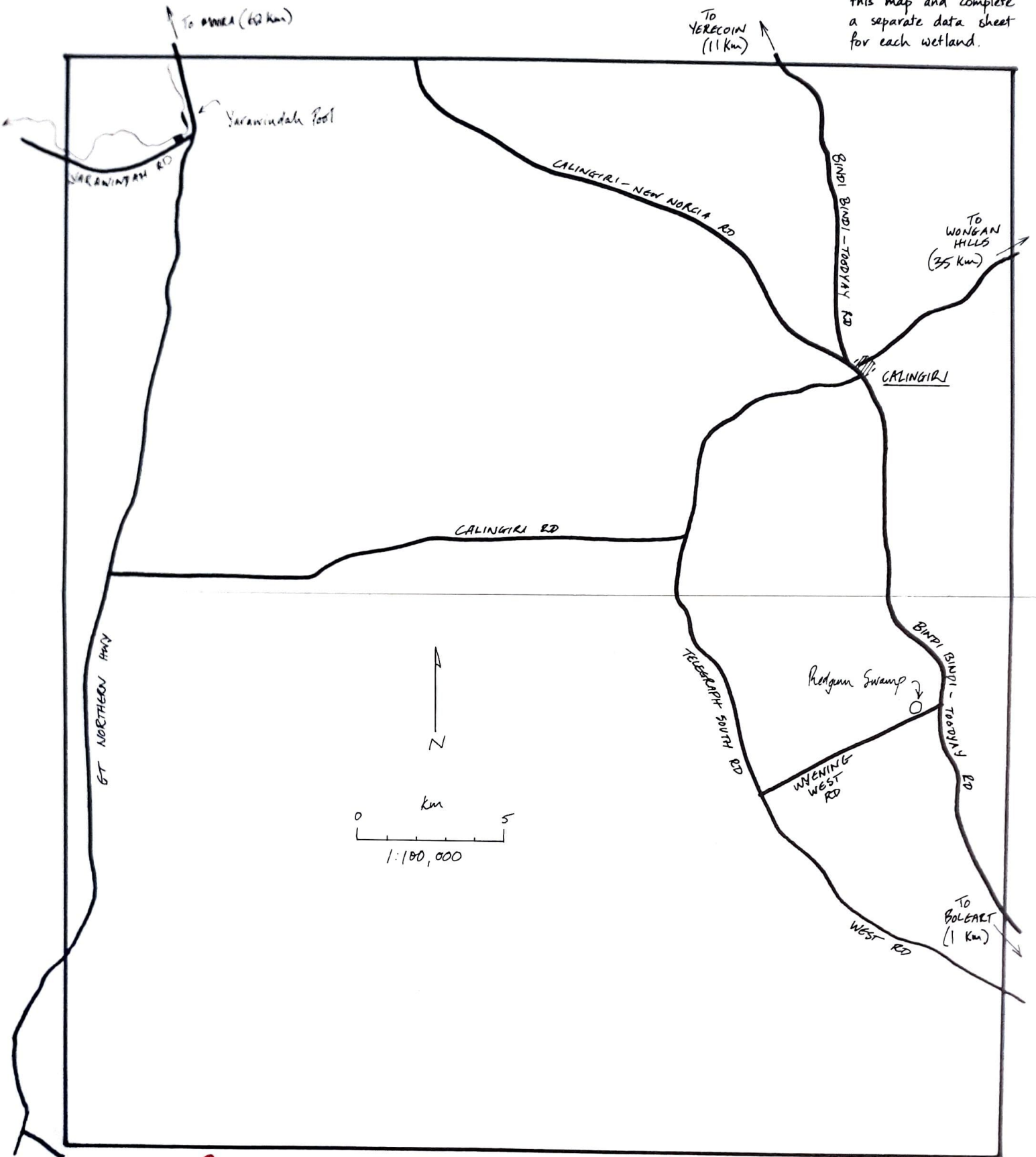
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
058 217

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :
↓
TO BINPOON

find ~~3~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map ,
 - * a data sheet for each wetland & dam
- TO = RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153
- By the first Friday after the Count.

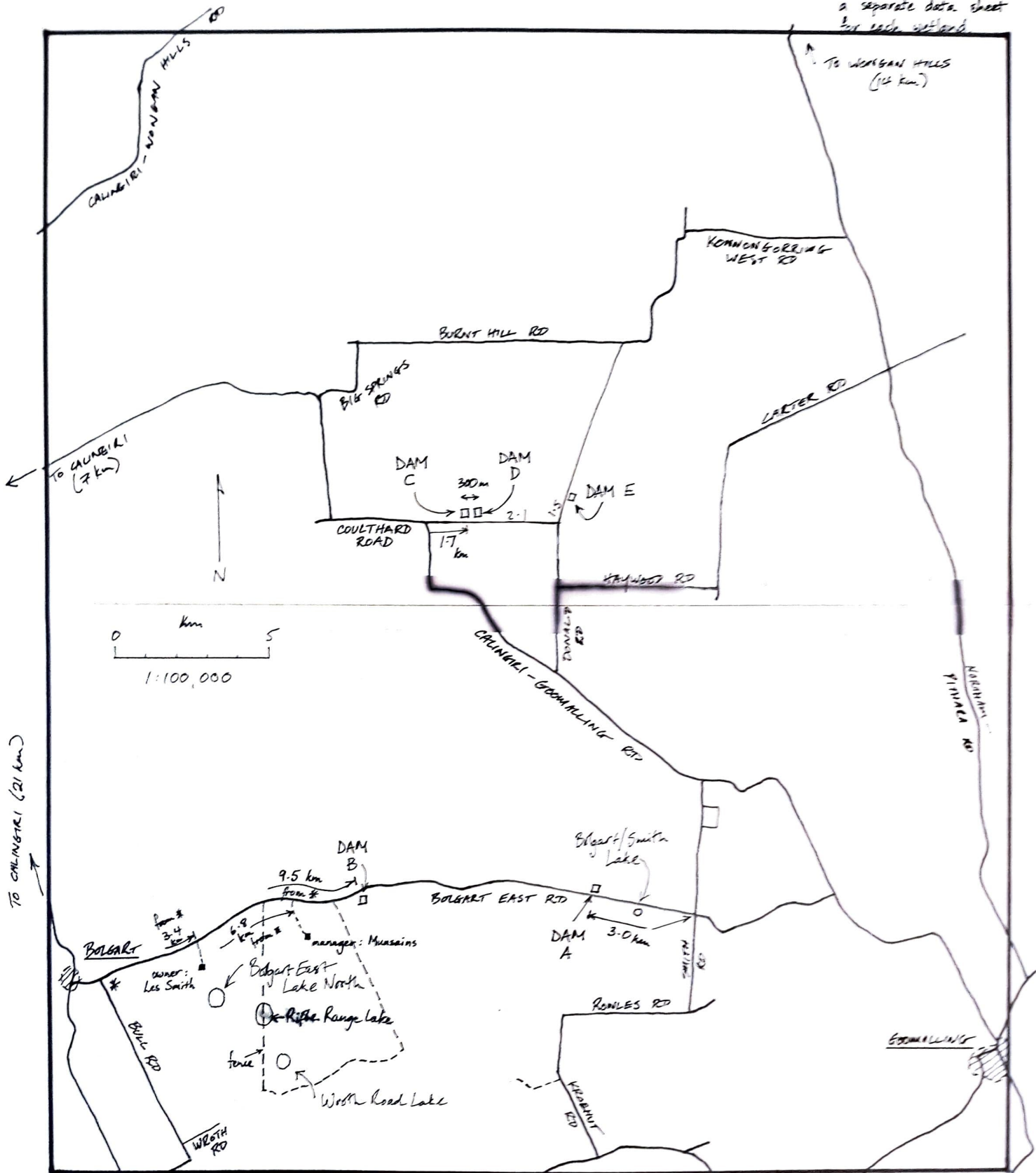
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

058 218

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

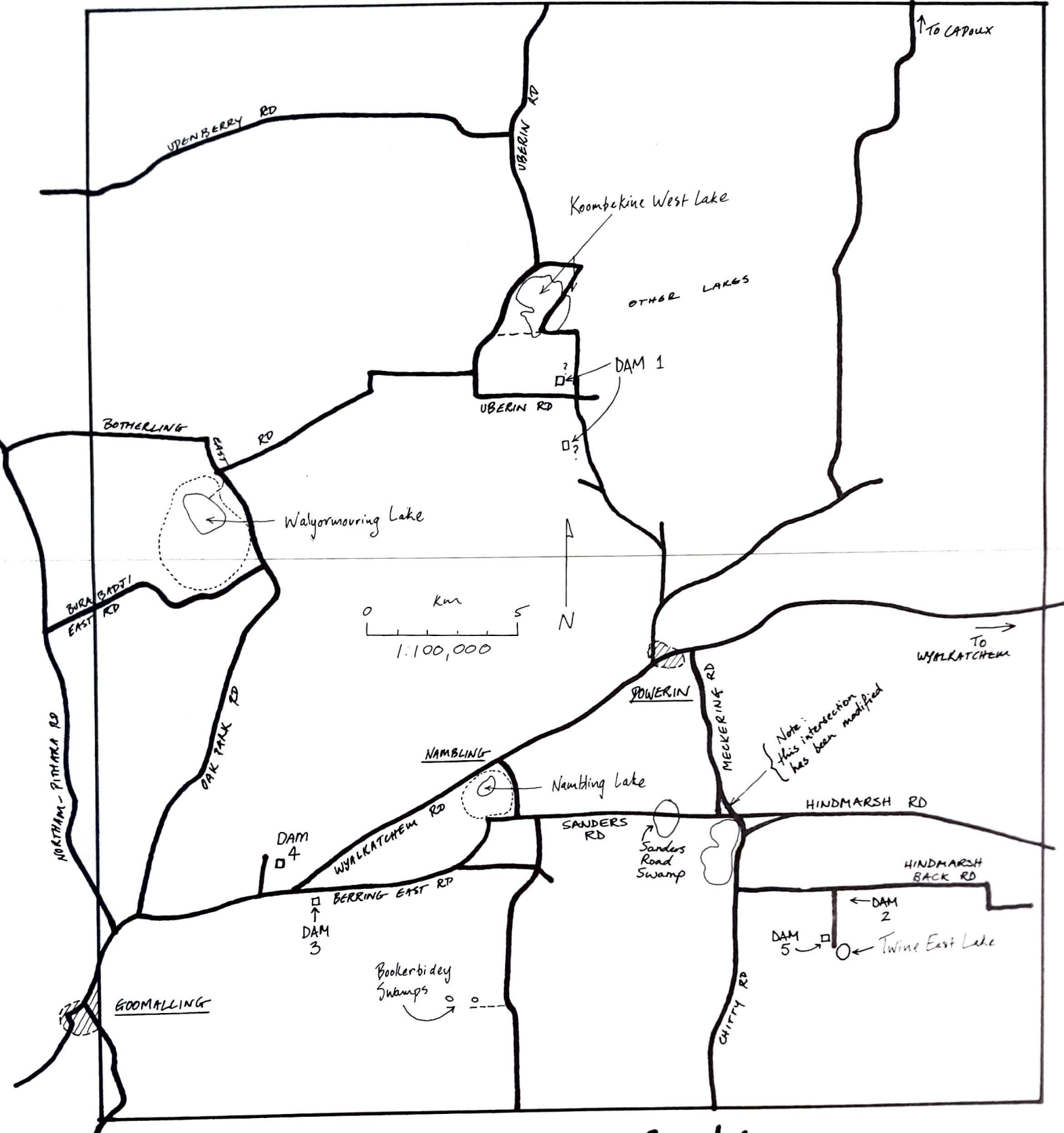
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
058 219

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

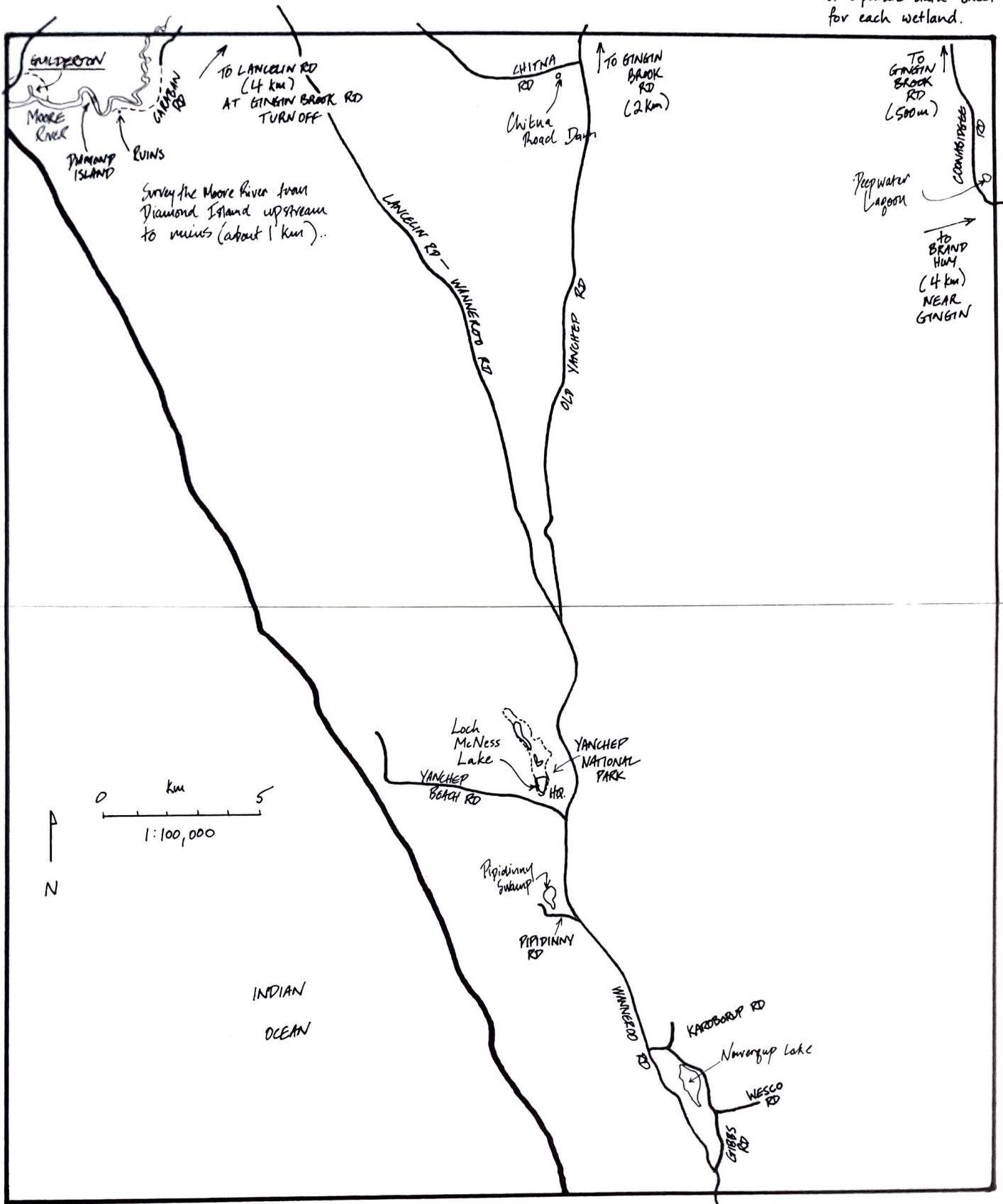
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
059 215

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find 2 farm dams that are convenient to survey, ideally near the marked roads, * and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (* at north of map)

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

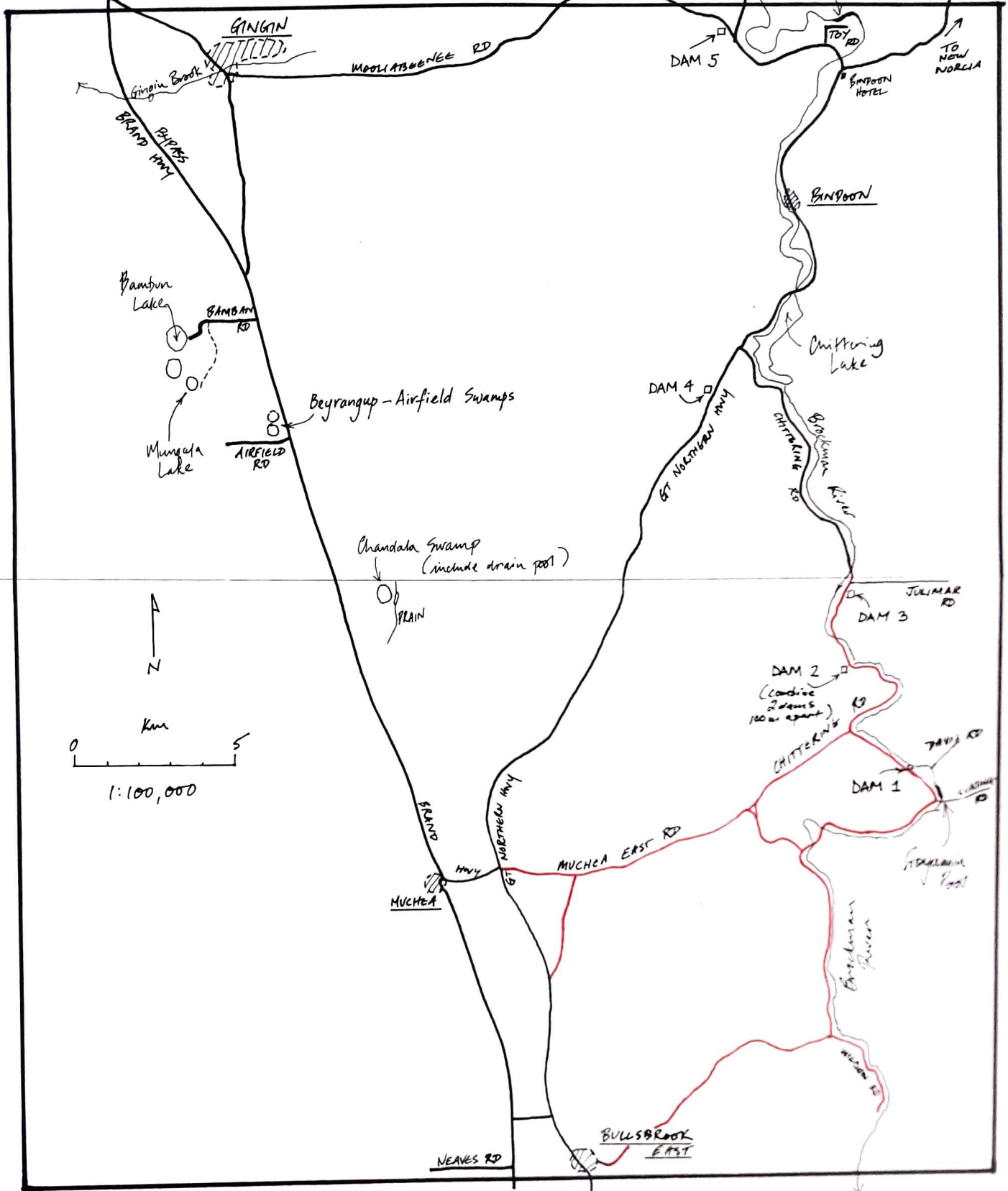
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
059 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

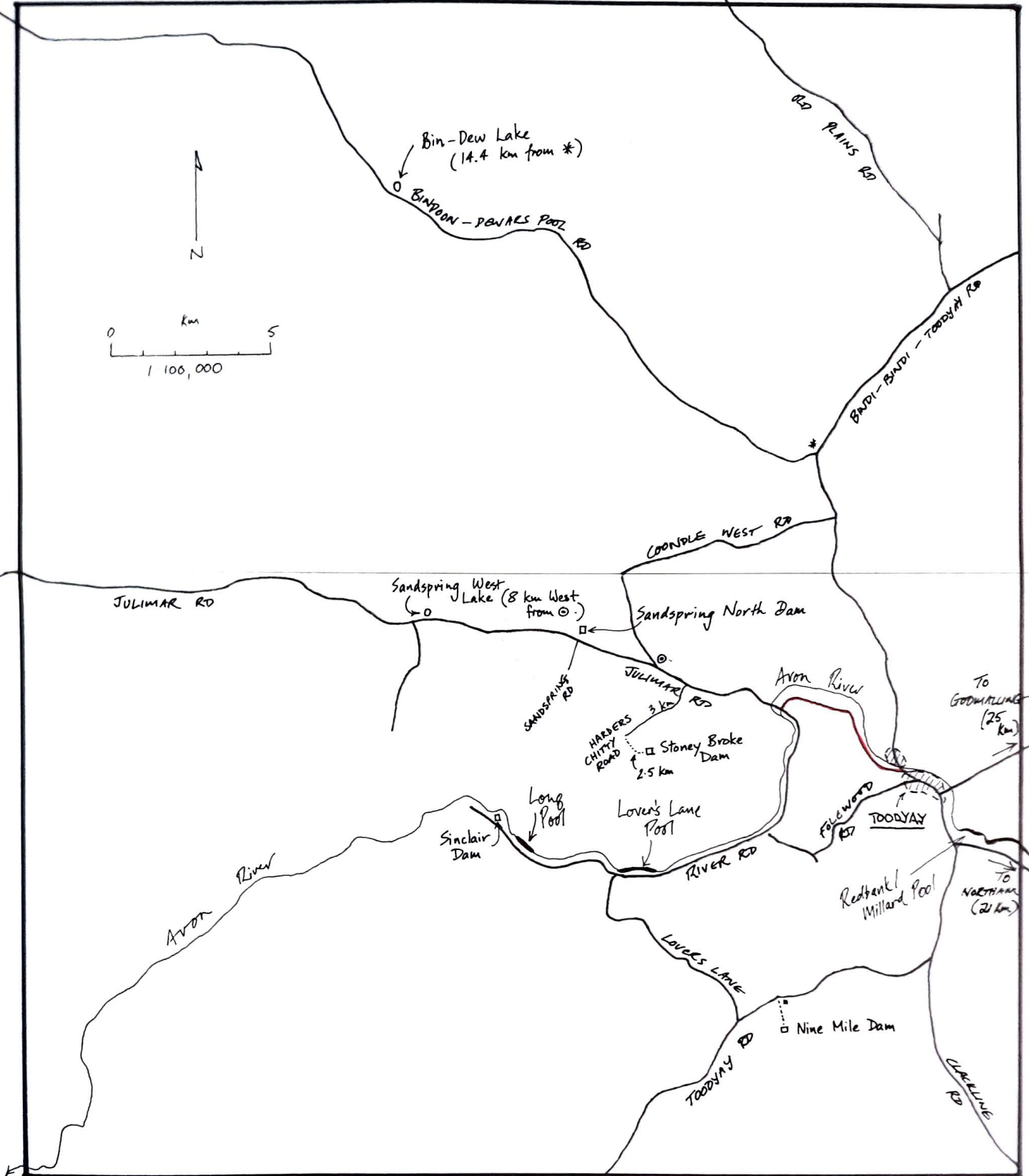
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

059 217

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

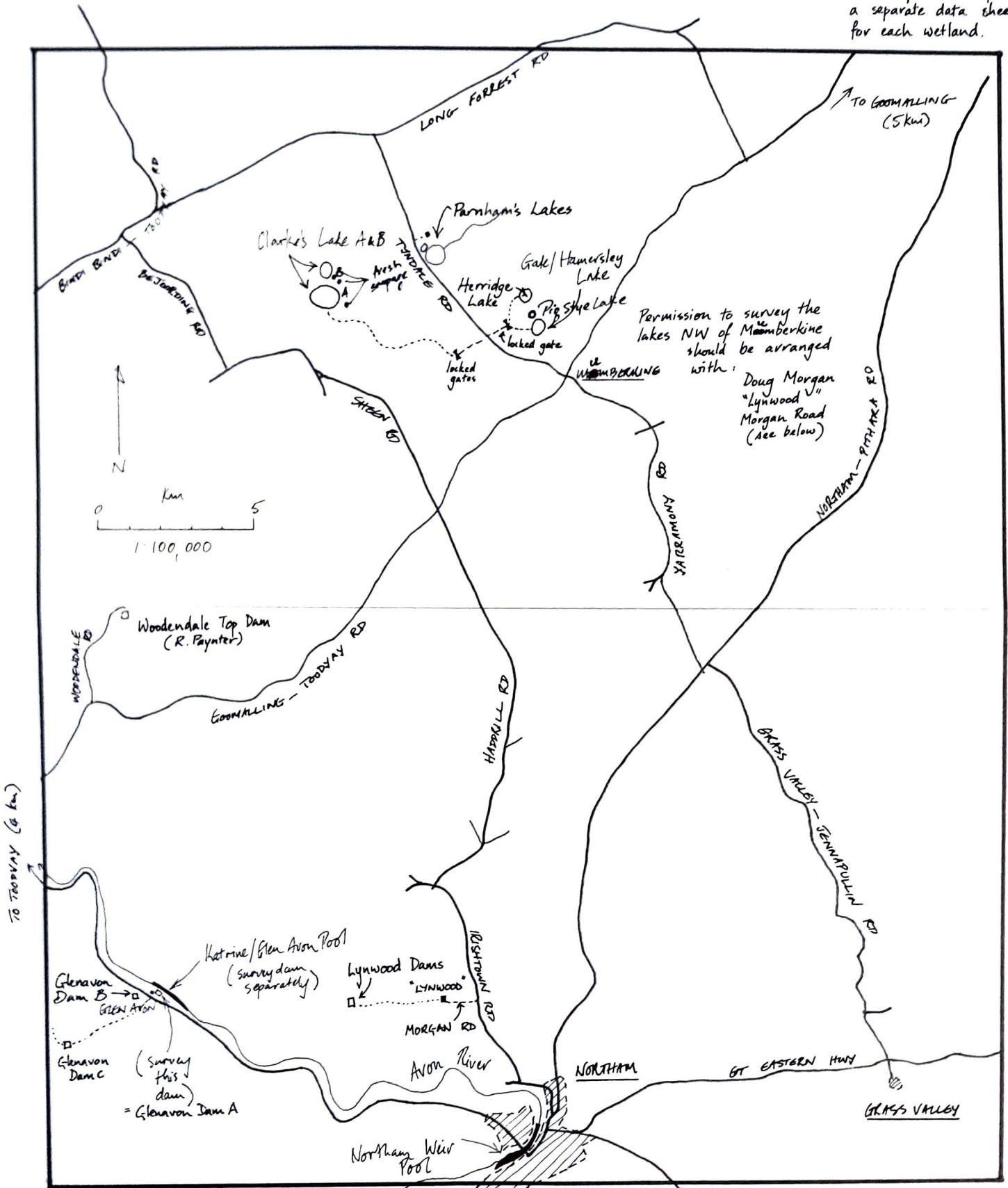
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

059 218

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types: count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (include Glen Avon Dam as one of the 5 dams)

Send in :

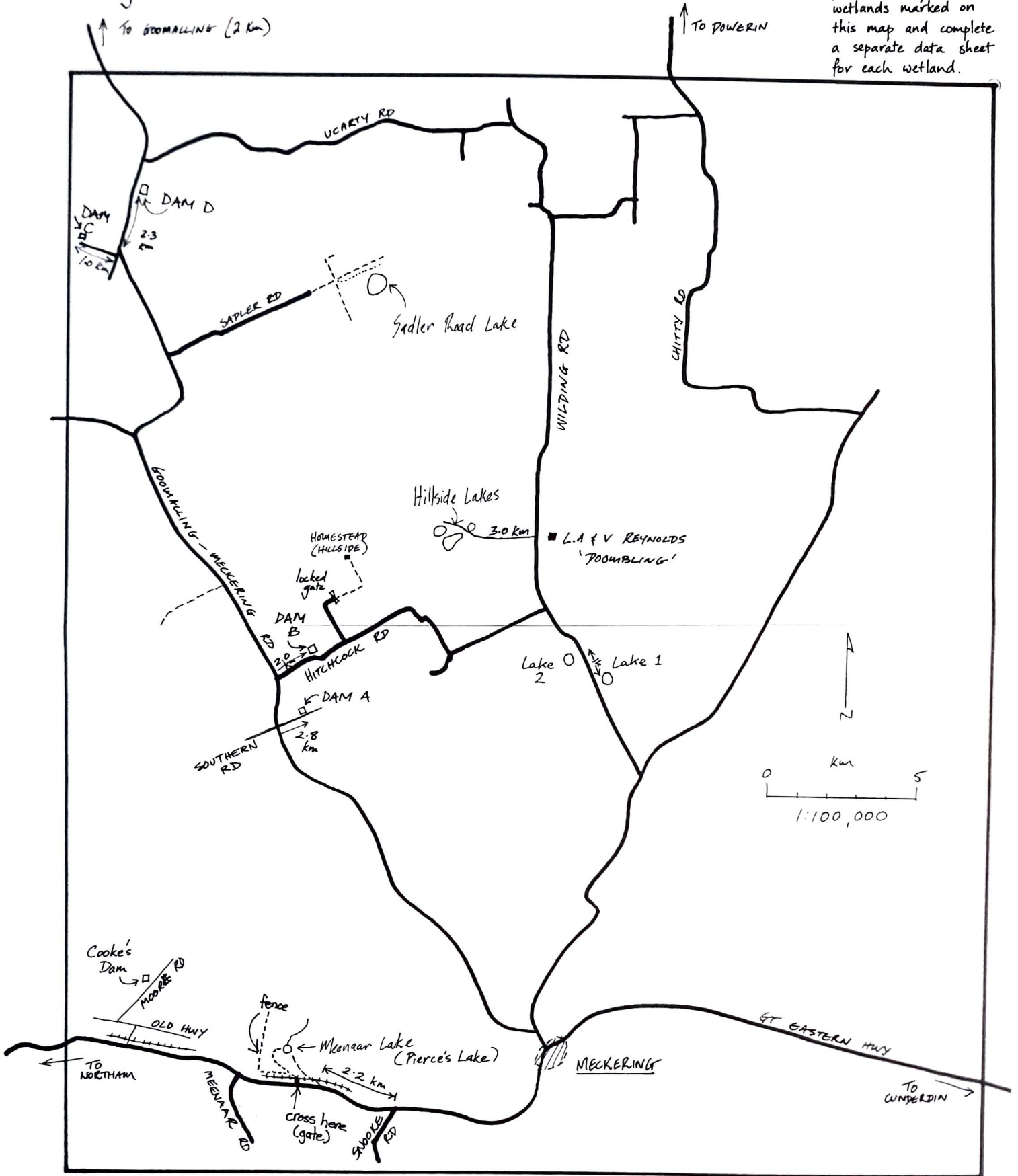
- * this map,
 - * a data sheet for each wetland & dam
- TO RAOU - A.W.C. By the first Friday after the Count.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

ANNUAL WATERFOWL COUNTS

BLOCK:
059 219

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

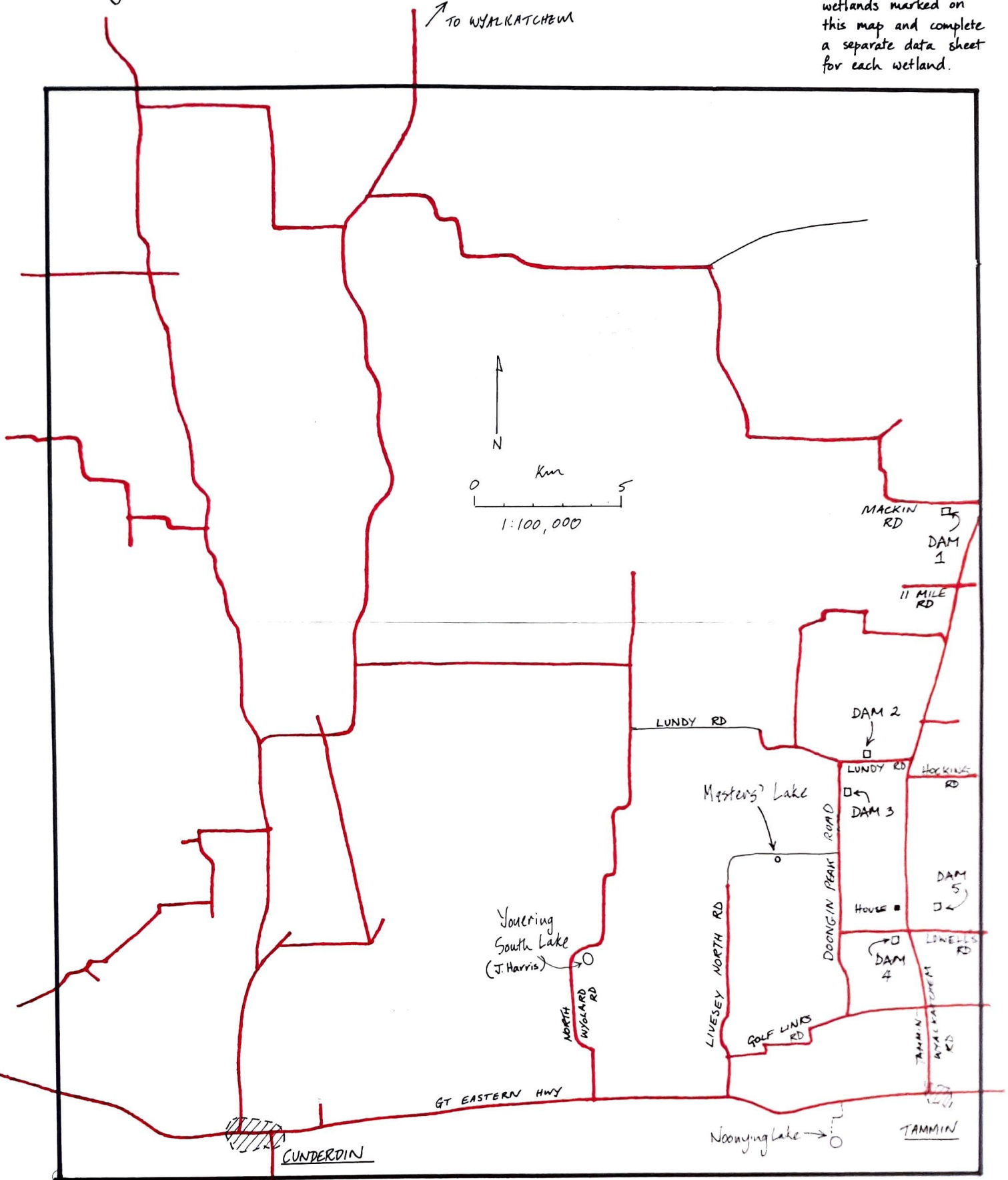
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

059 220

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :
 * this map,
 * a data sheet for each wetland & dam
 TO RAOU - A.W.C. By the first
 30/15 OGILVIE RD. Friday after
 CANNING BRIDGE 6153 the Count.

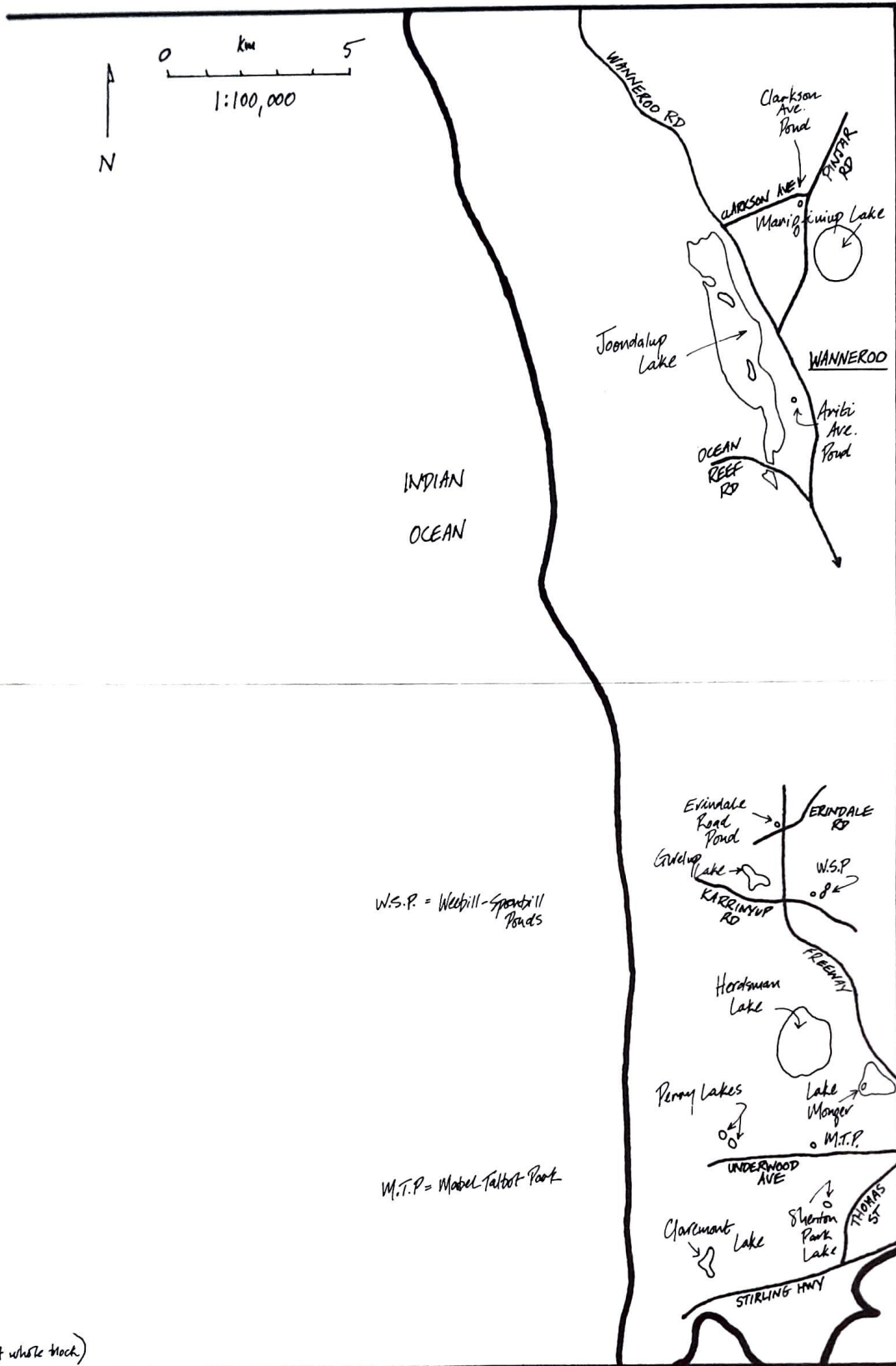
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

060 215

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



(not whole block)

Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied sizes, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

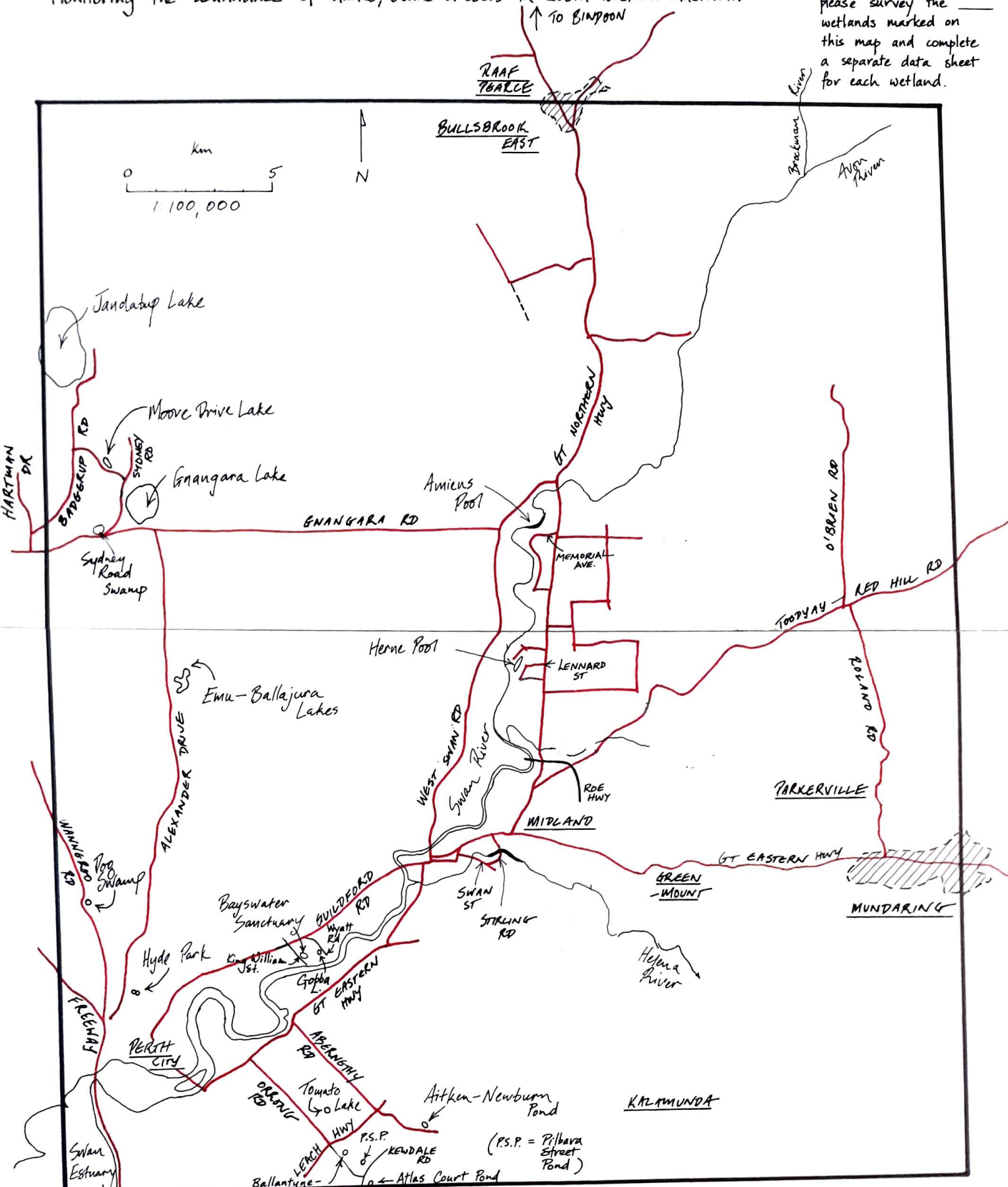
ANNUAL WATERFOWL COUNTS

BLOCK:

060 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~the~~ ³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

* this map,
 * a data sheet for each wetland & dam

TO RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first Friday after the Count.

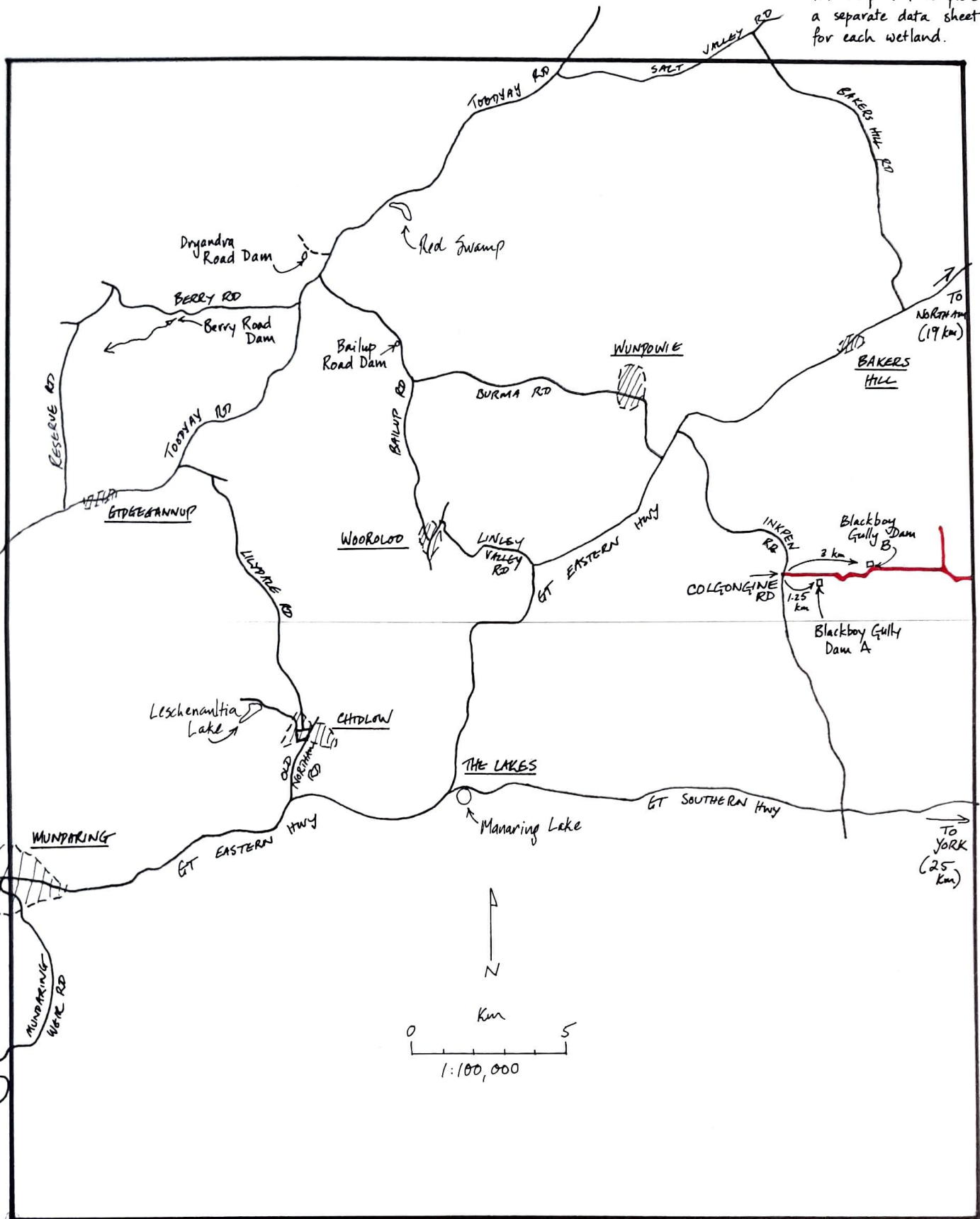
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

060 217

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (3 dams are marked, please find 2 more)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

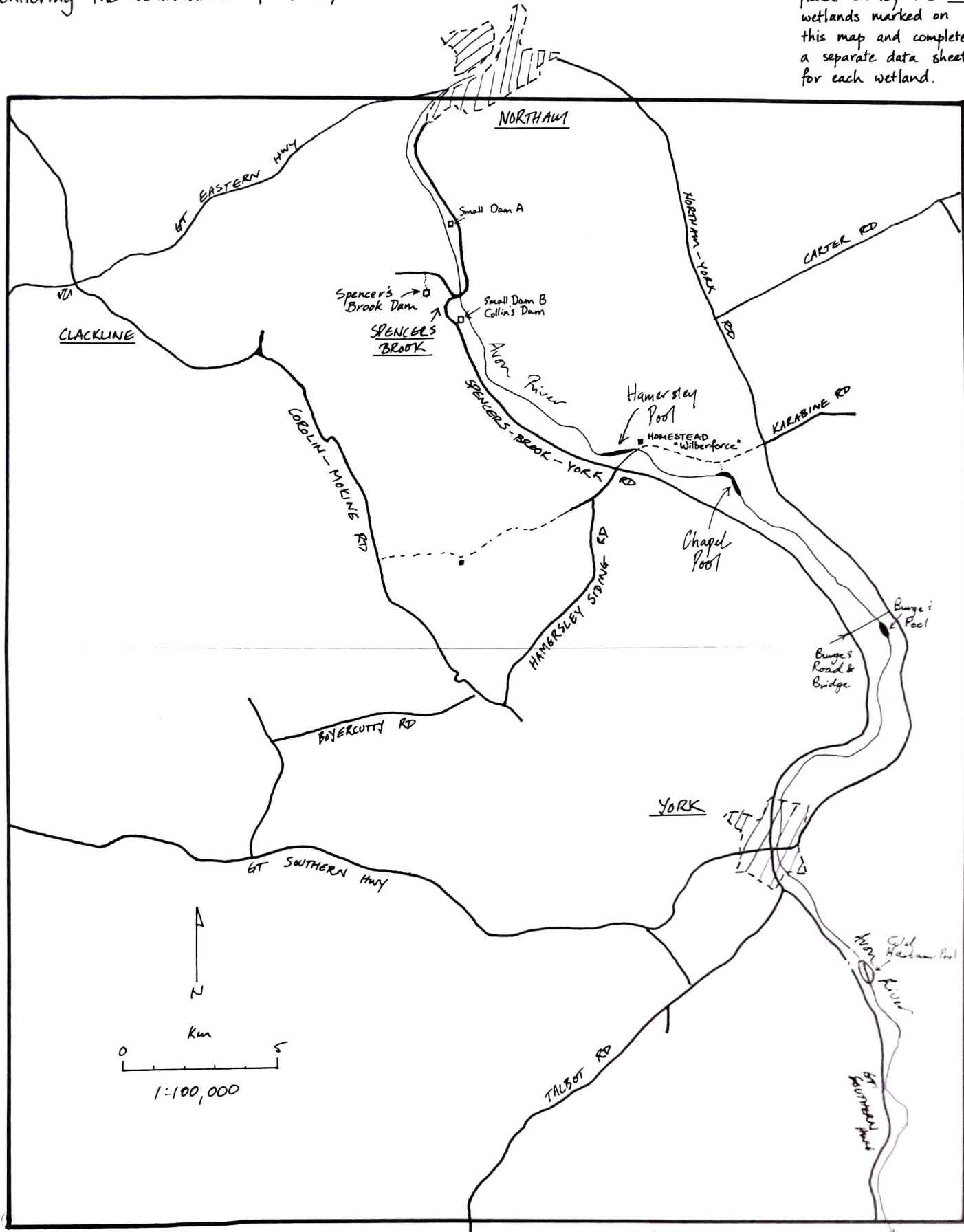
TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~5~~² farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
 - * a data sheet for each wetland & dam
- TO RADU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153
- By the first Friday after the Count.

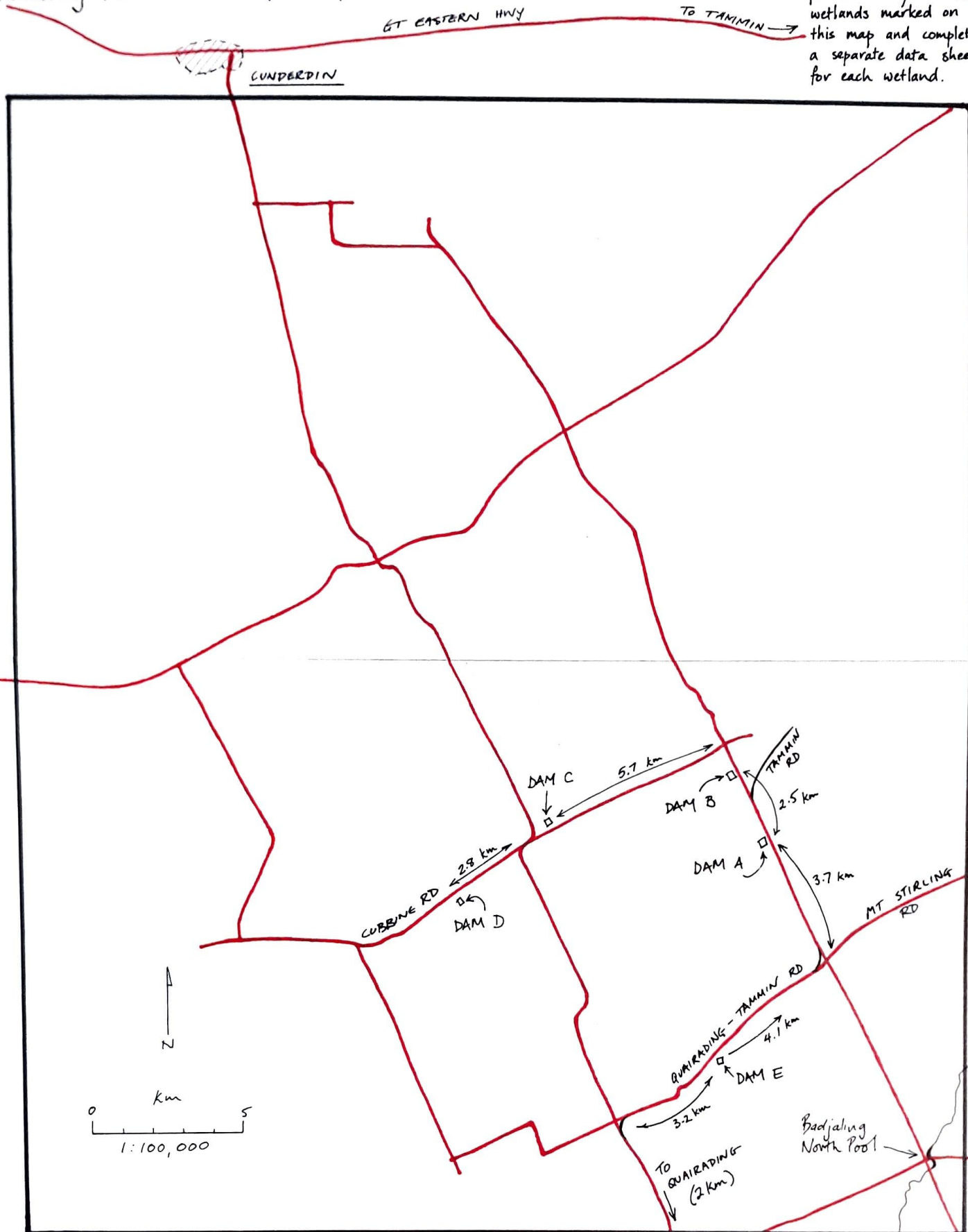
ANNUAL WATERFOWL COUNTS

BLOCK:

060 220

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGLIVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

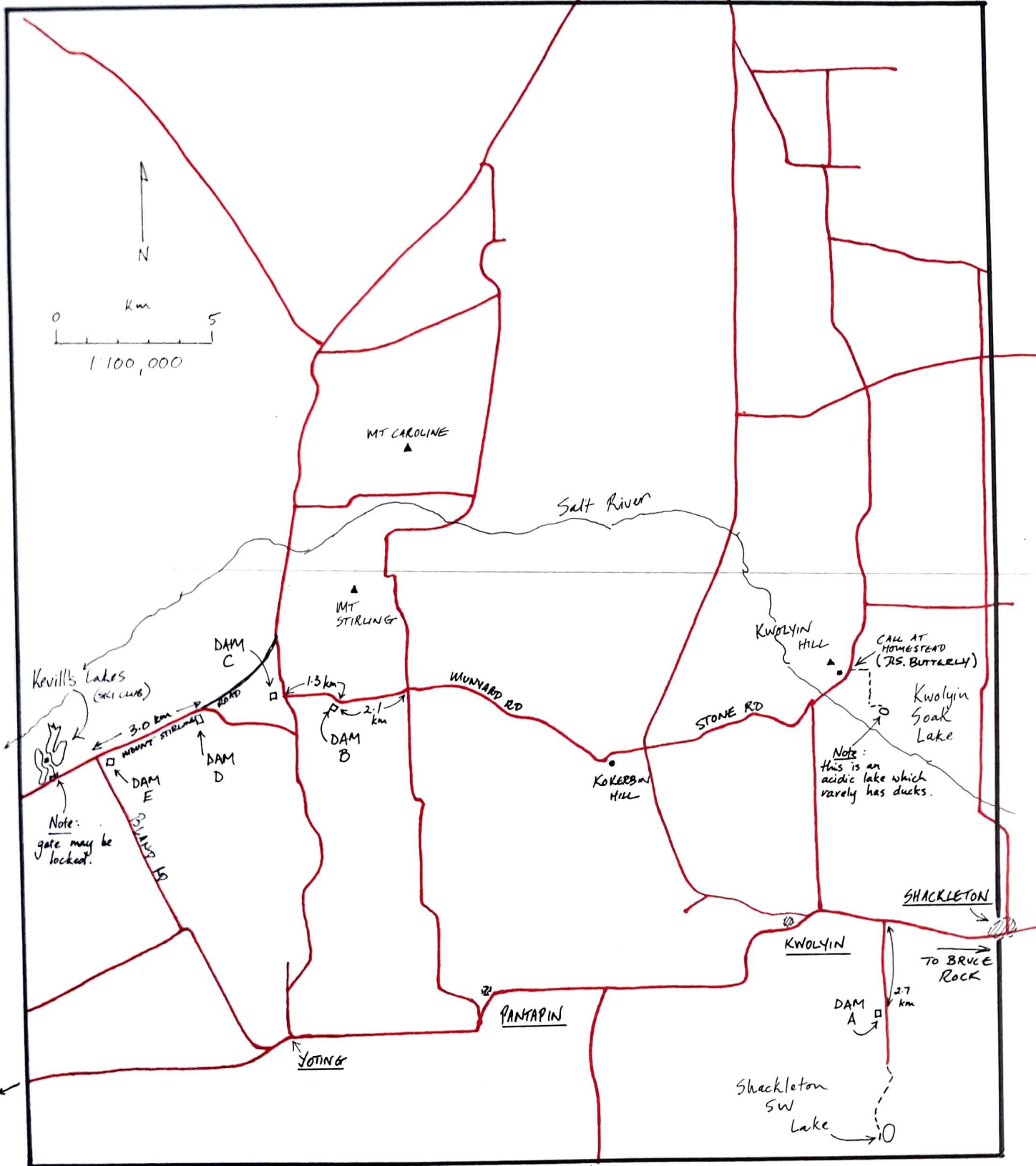
BLOCK:

060 221

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.

KELLERBERRIN →



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

→ TO CORRIGIN (53 km)

Send in :

- * this map ,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGLVIE RD.
CANNING BRIDGE 6153

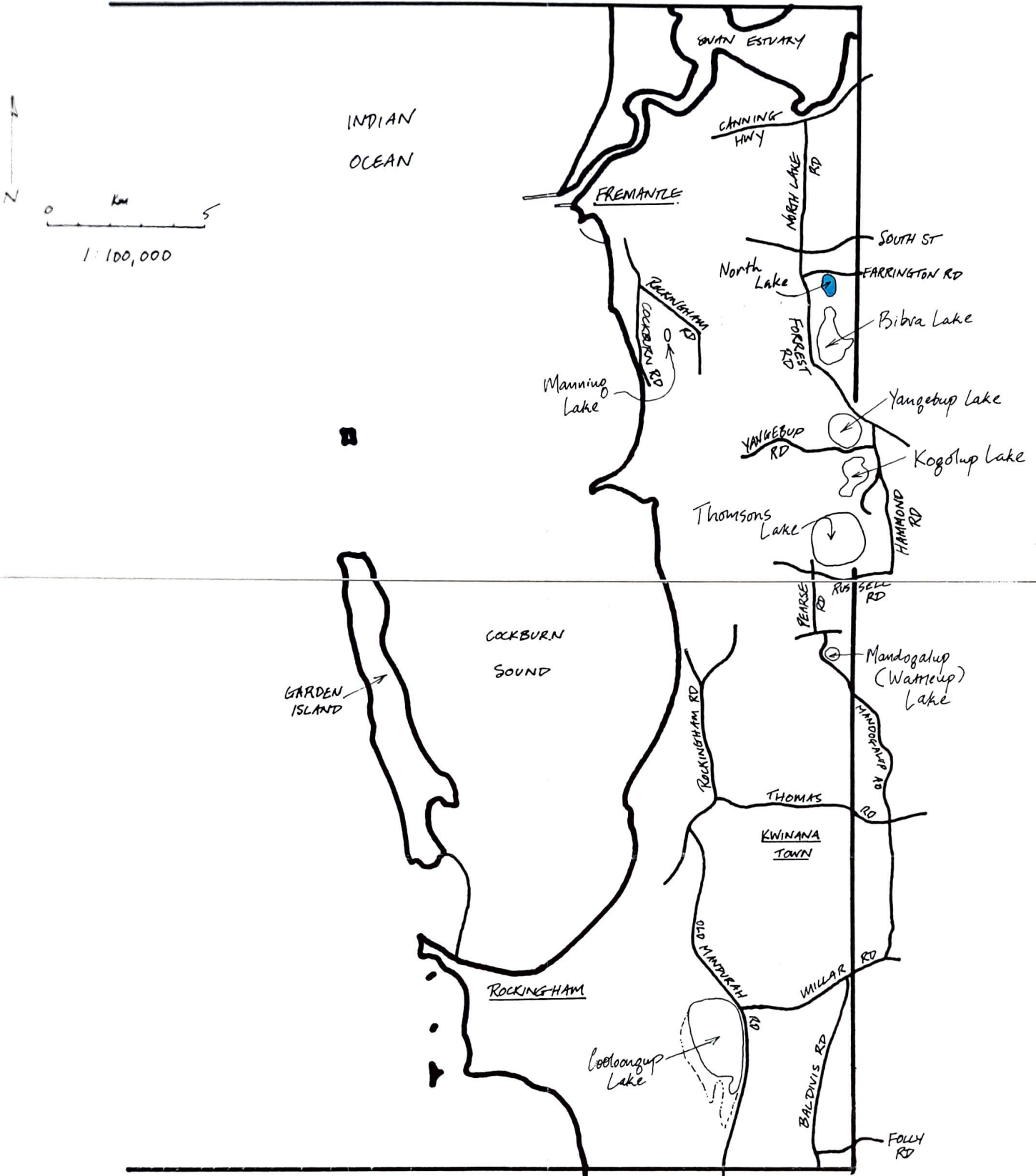
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

061 215

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the ___ wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find 2 farm dams that are convenient to survey, ideally near the marked roads* and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (Baldvis Rd? — Keep within north boundary)

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

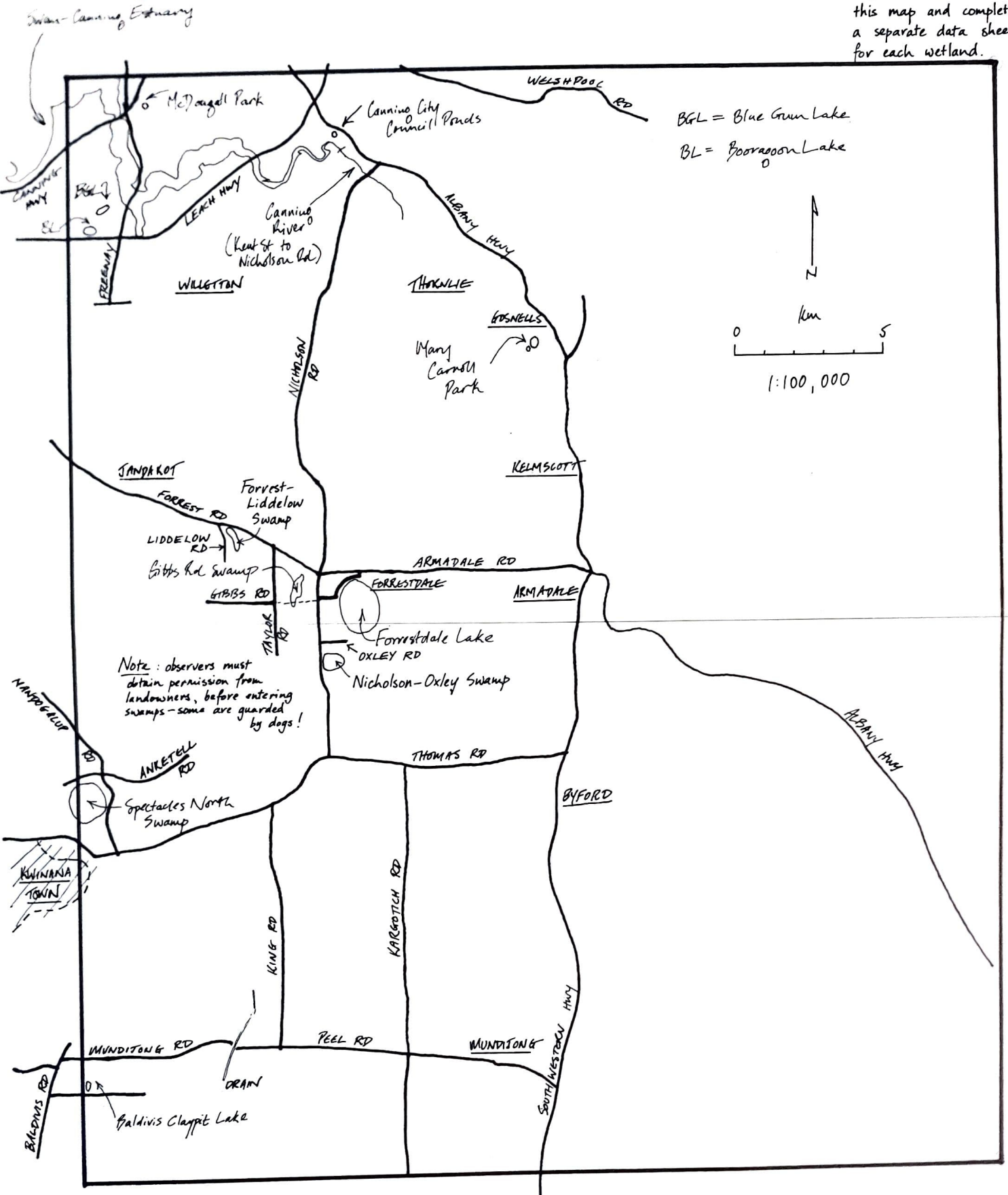
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
061 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (look in SW part of map)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

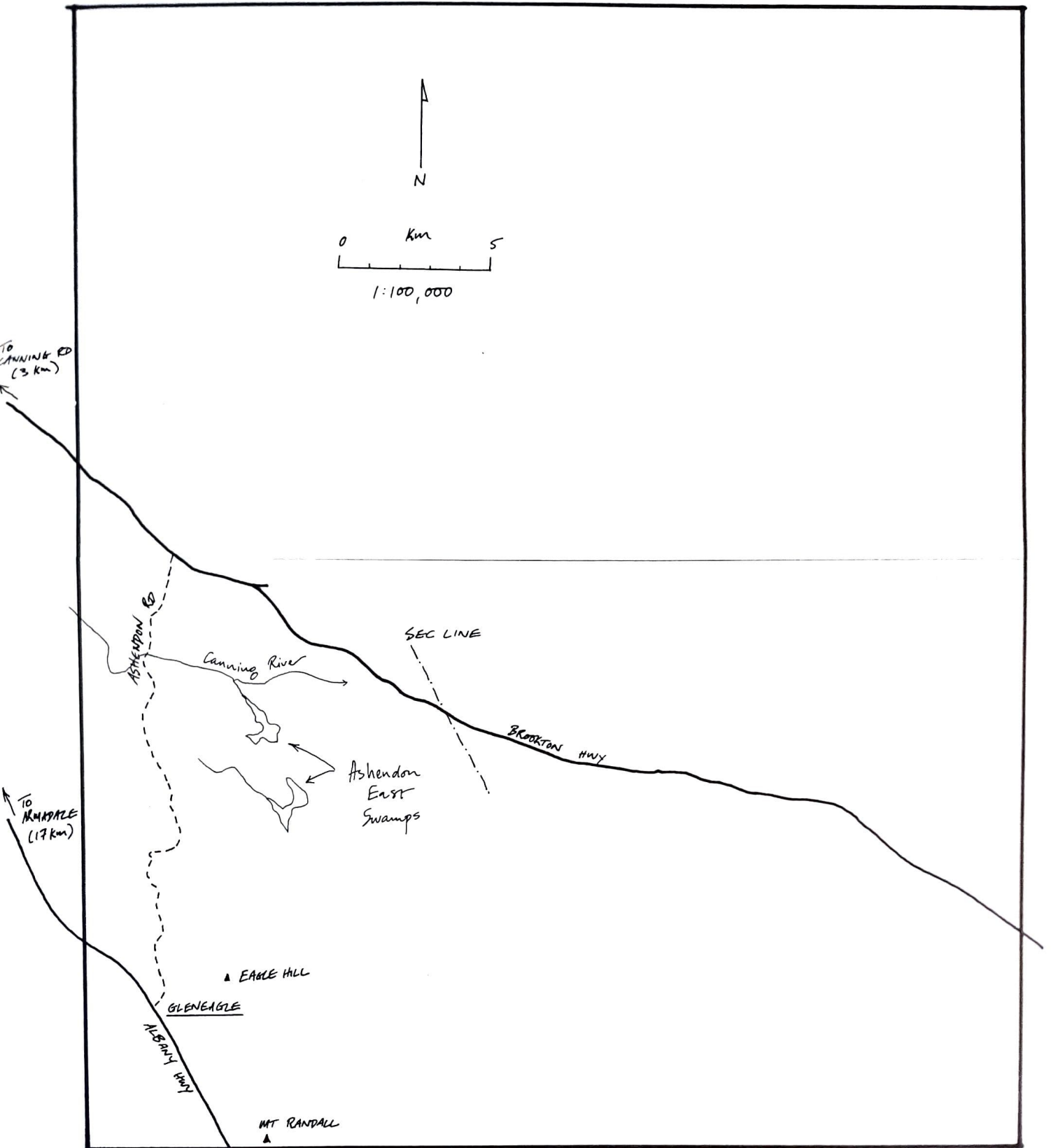
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
061 217

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

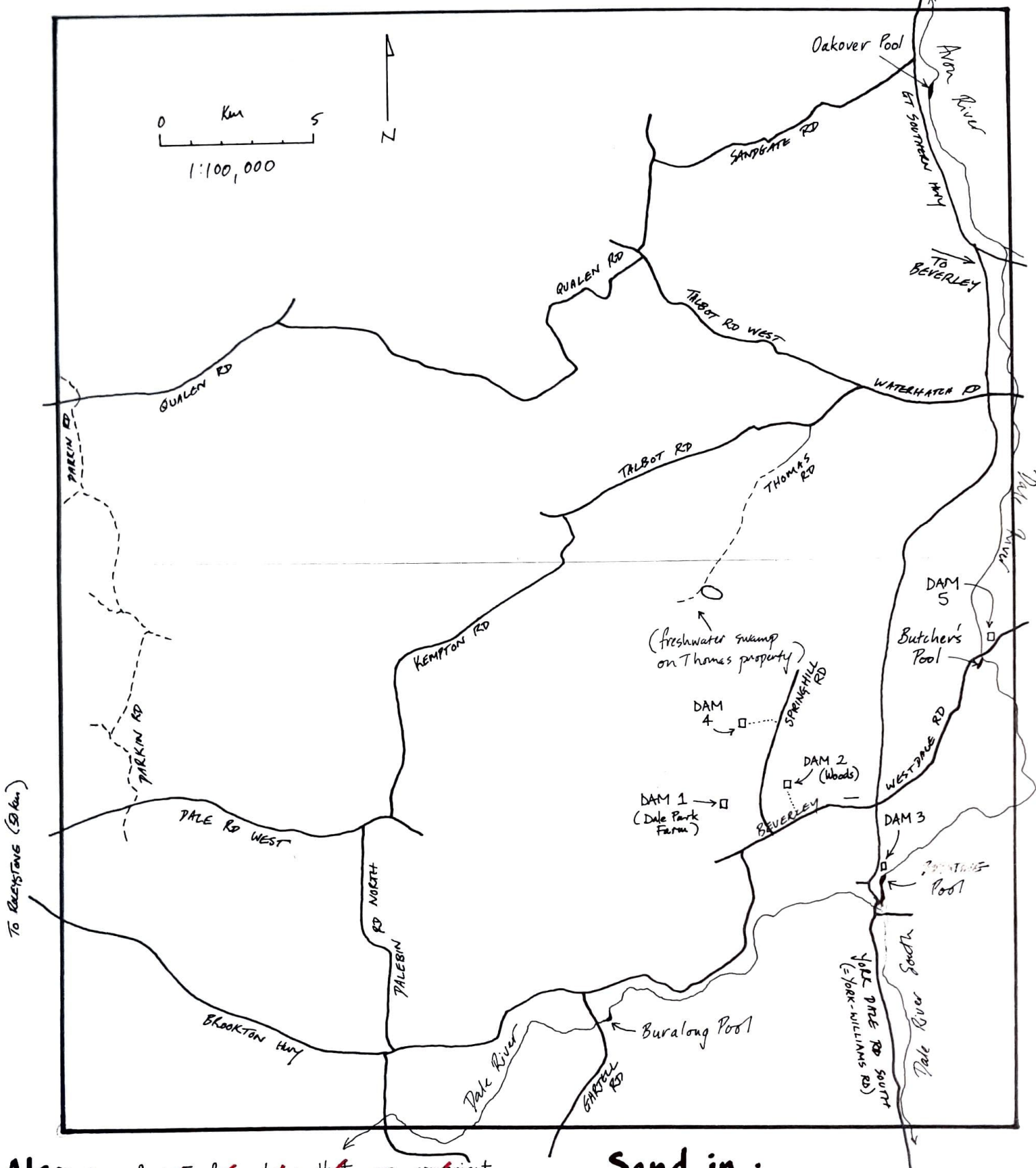
TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

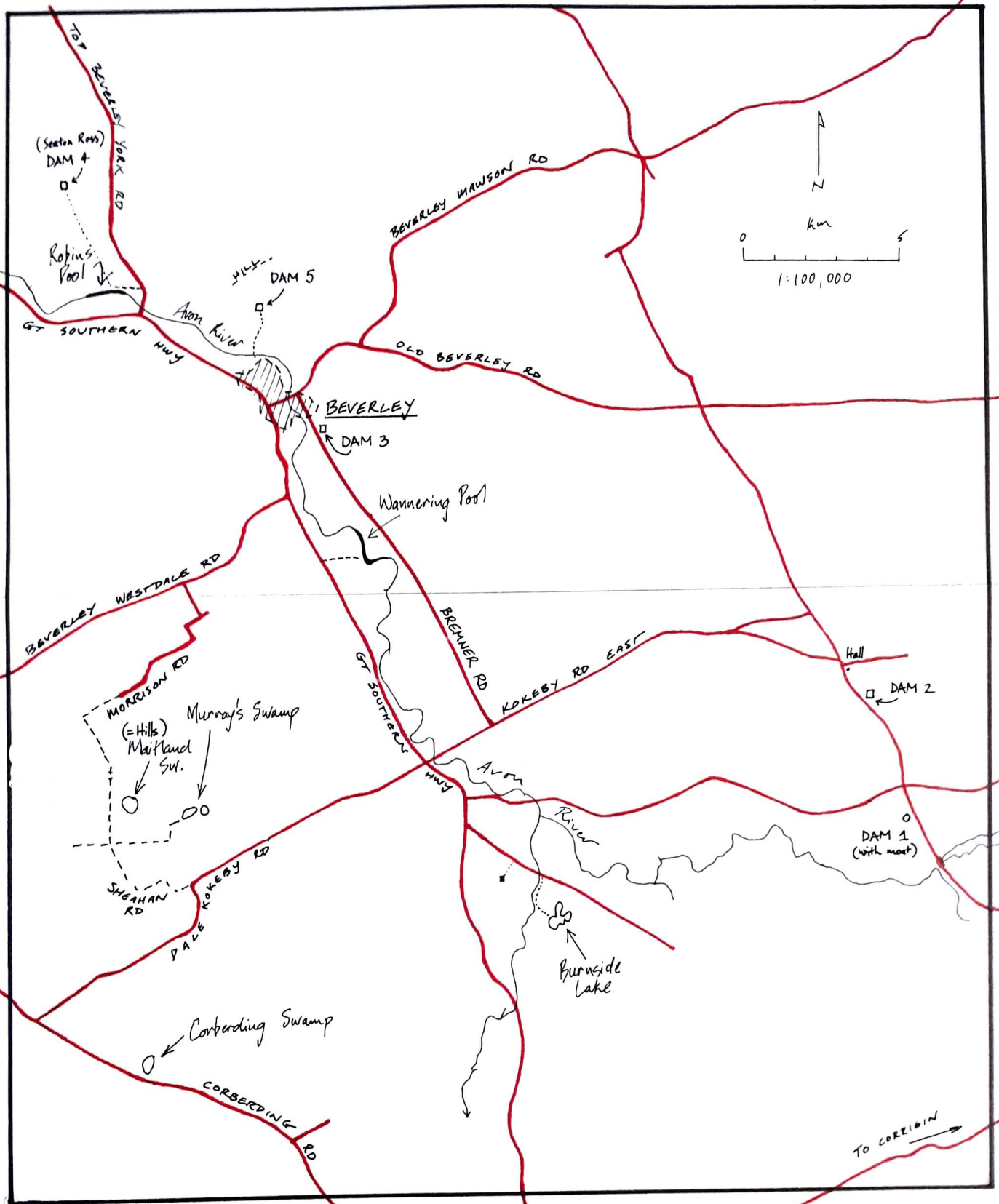
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

061 219

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (one dam is marked find four others)

Send in :

- * this map,
- * a data sheet for each wetland & dam

BROOKTON TO

RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

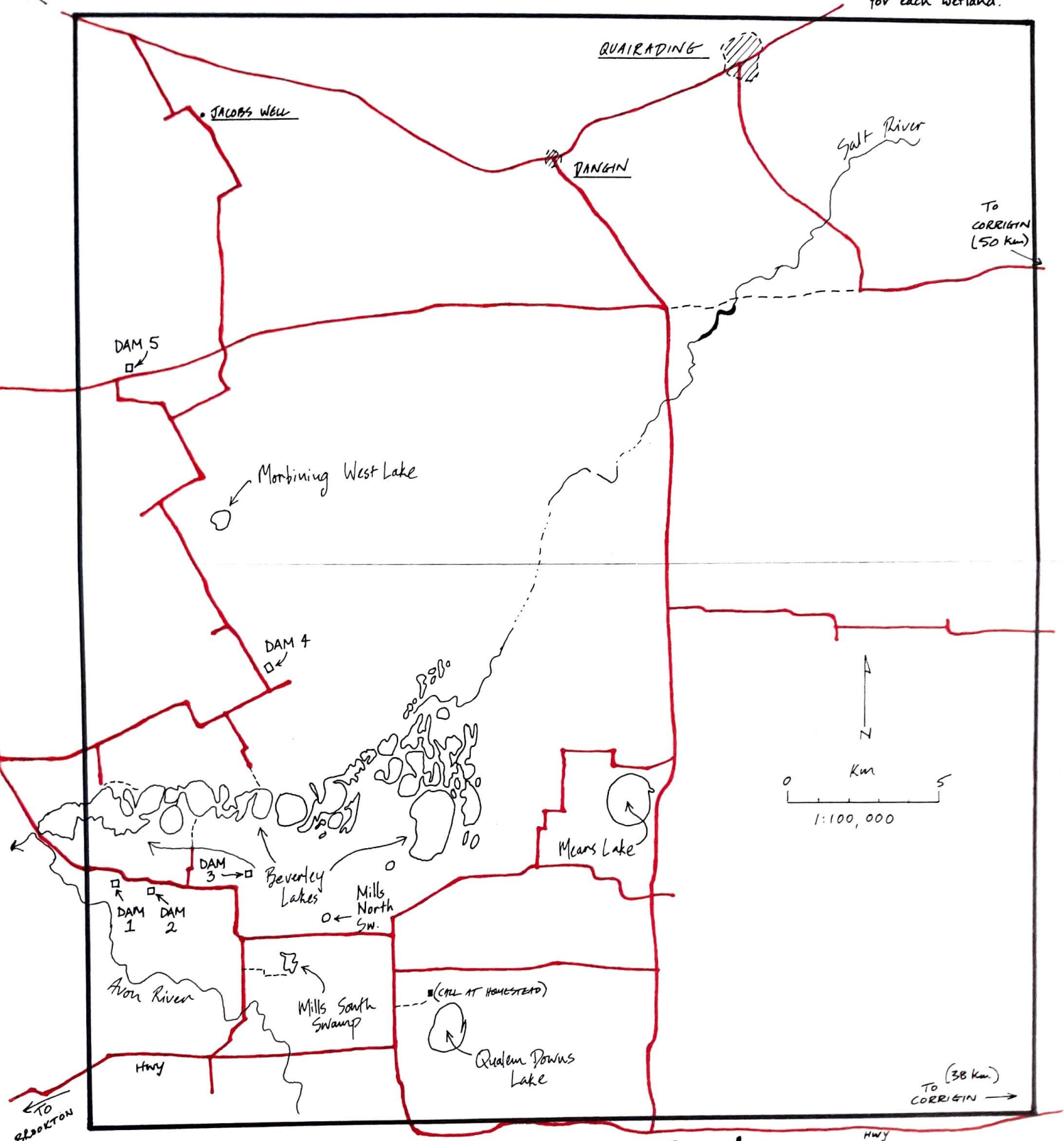
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

061 220

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.

To YORK (40 km)



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

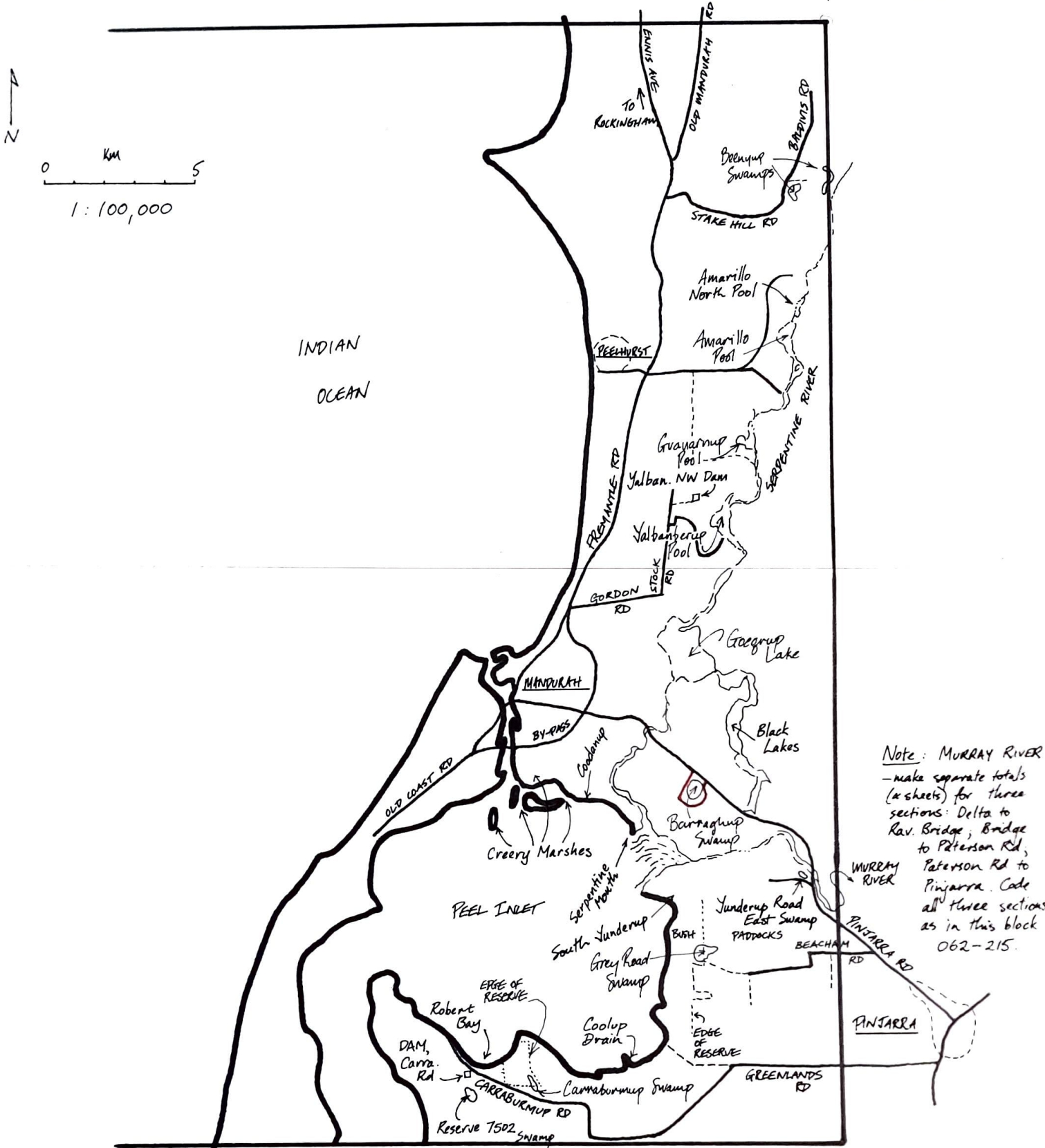
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
062 215

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Note: MURRAY RIVER
- make separate totals (x sheets) for three sections: Delta to Rav. Bridge; Bridge to Paterson Rd; Paterson Rd to Pinjarra. Code all three sections as in this block 062-215.

Also :

~~find farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

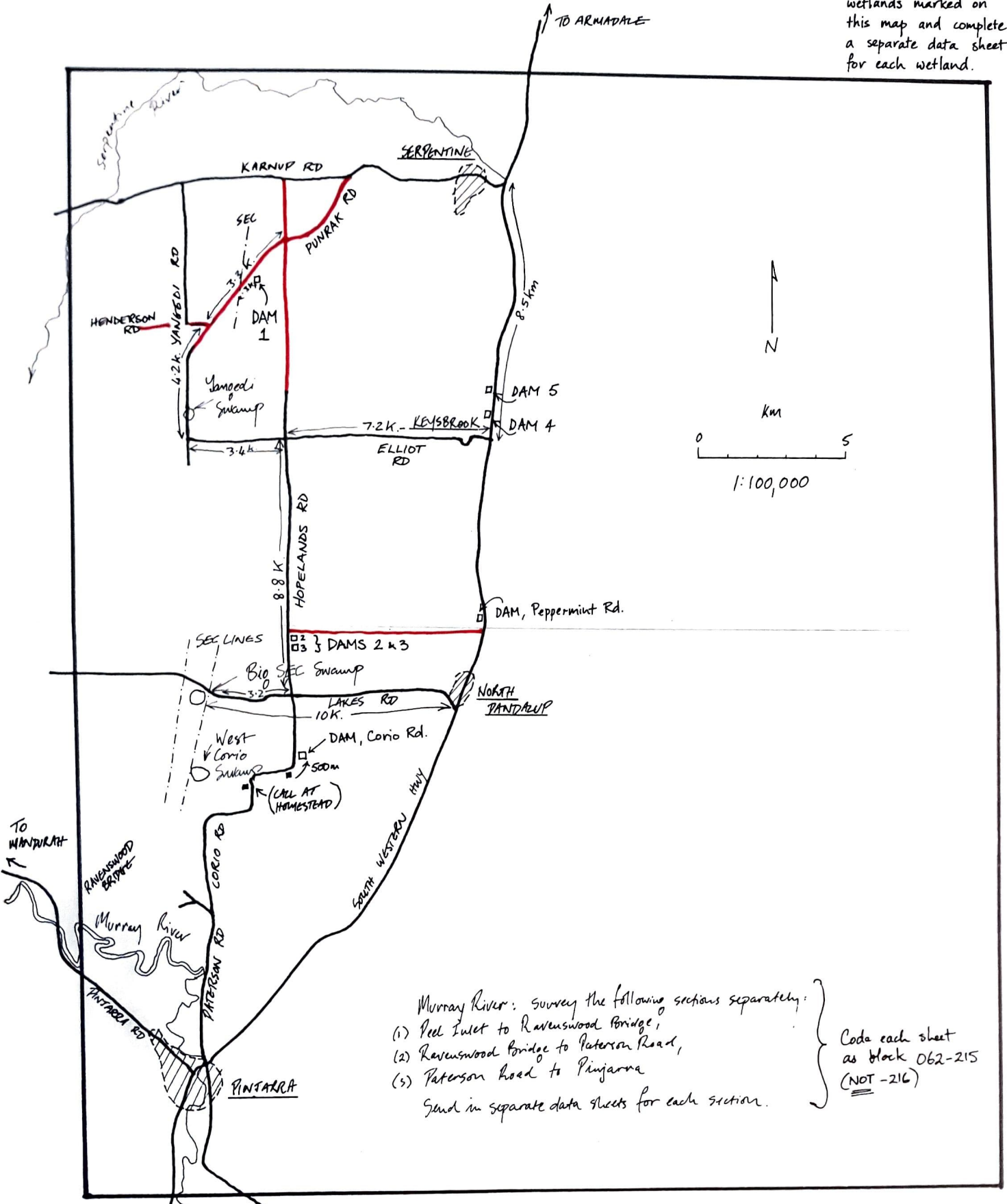
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
062 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Murray River: survey the following sections separately:

- (1) Peel Inlet to Ravenswood Bridge,
- (2) Ravenswood Bridge to Paterson Road,
- (3) Paterson Road to Pinjarra

Send in separate data sheets for each section.

Coda each sheet as block 062-215 (NOT -216)

Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

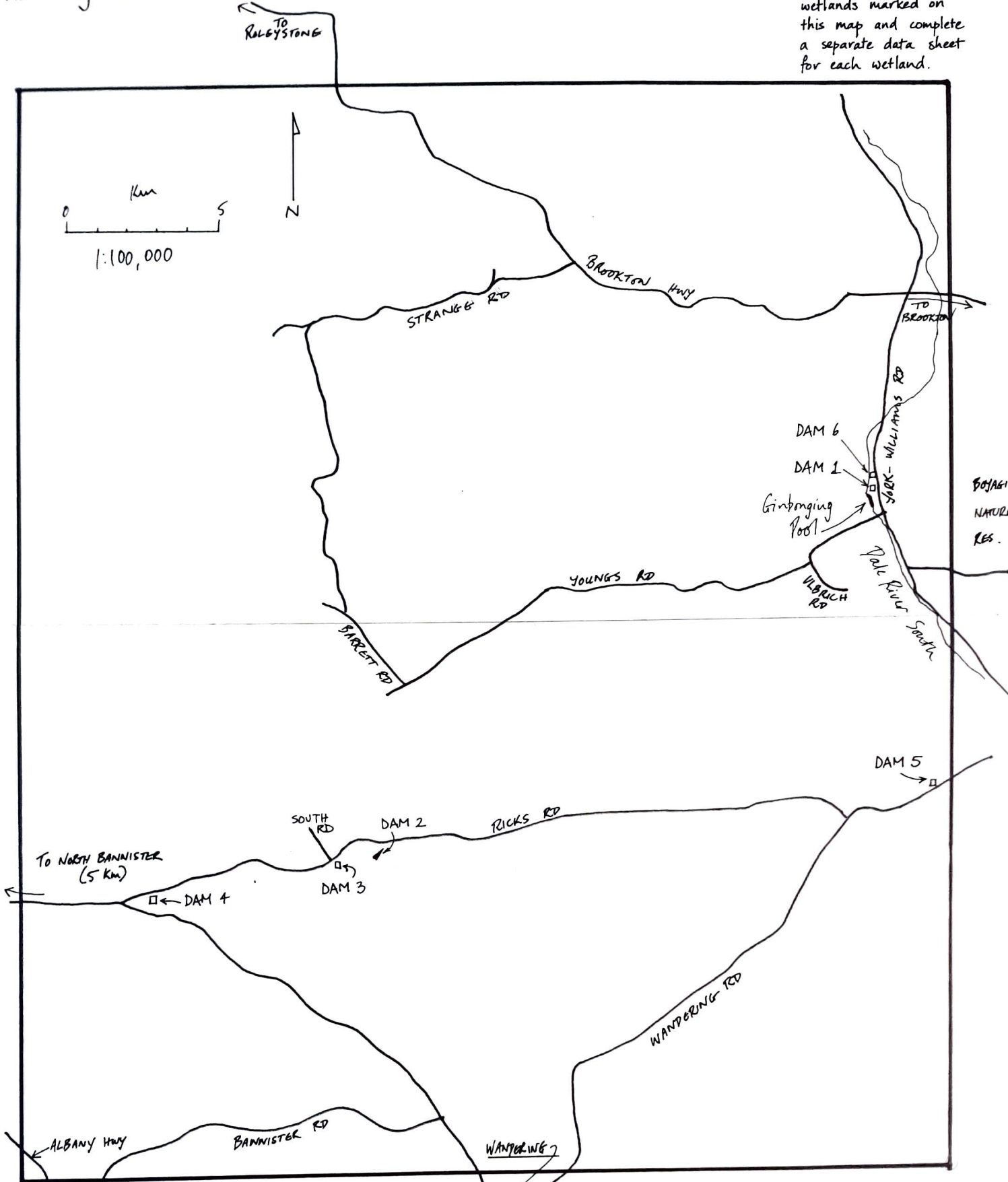
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

062 218

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types: count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

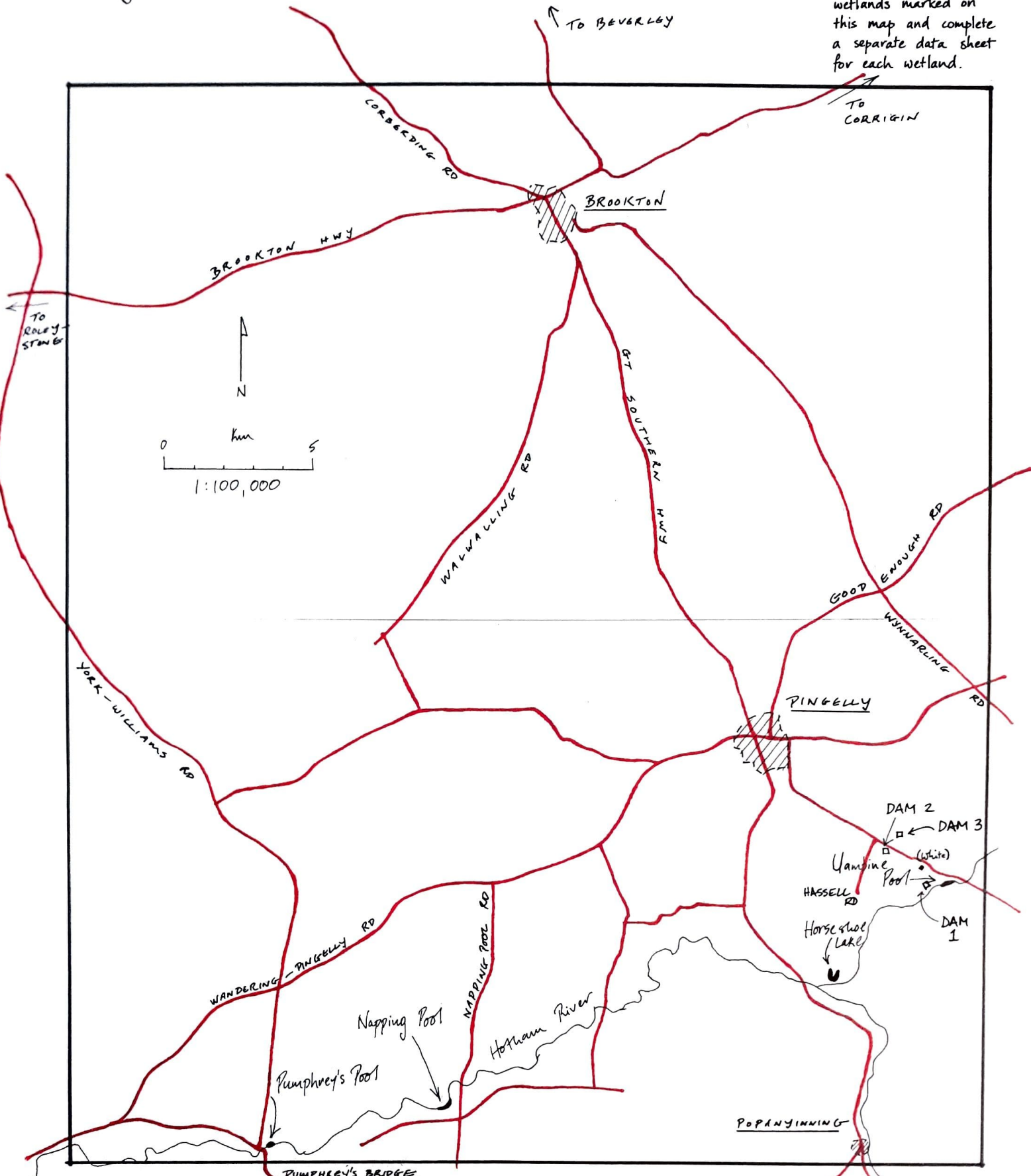
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

062 219

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

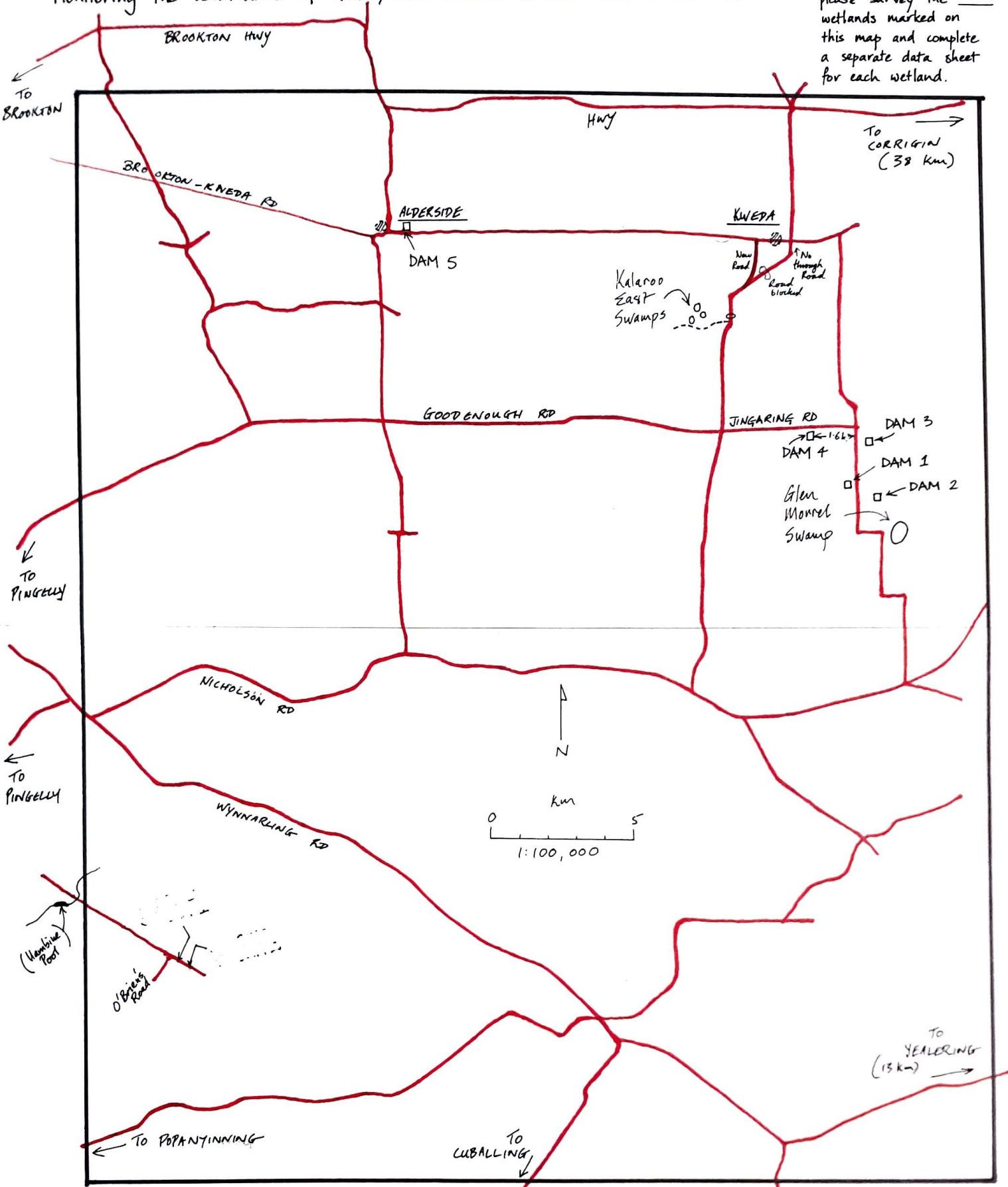
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
062 220

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RADU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

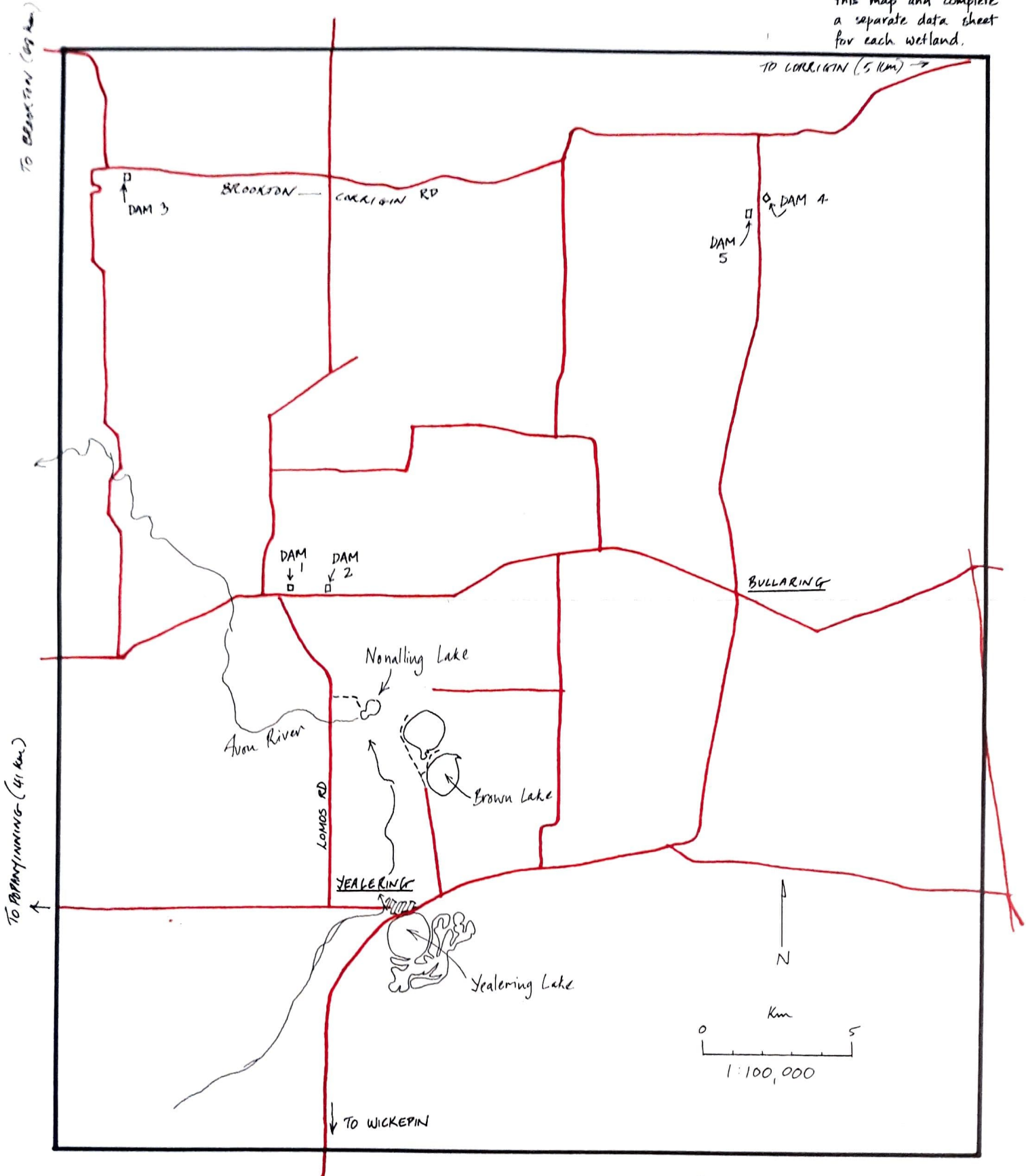
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

062 221

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

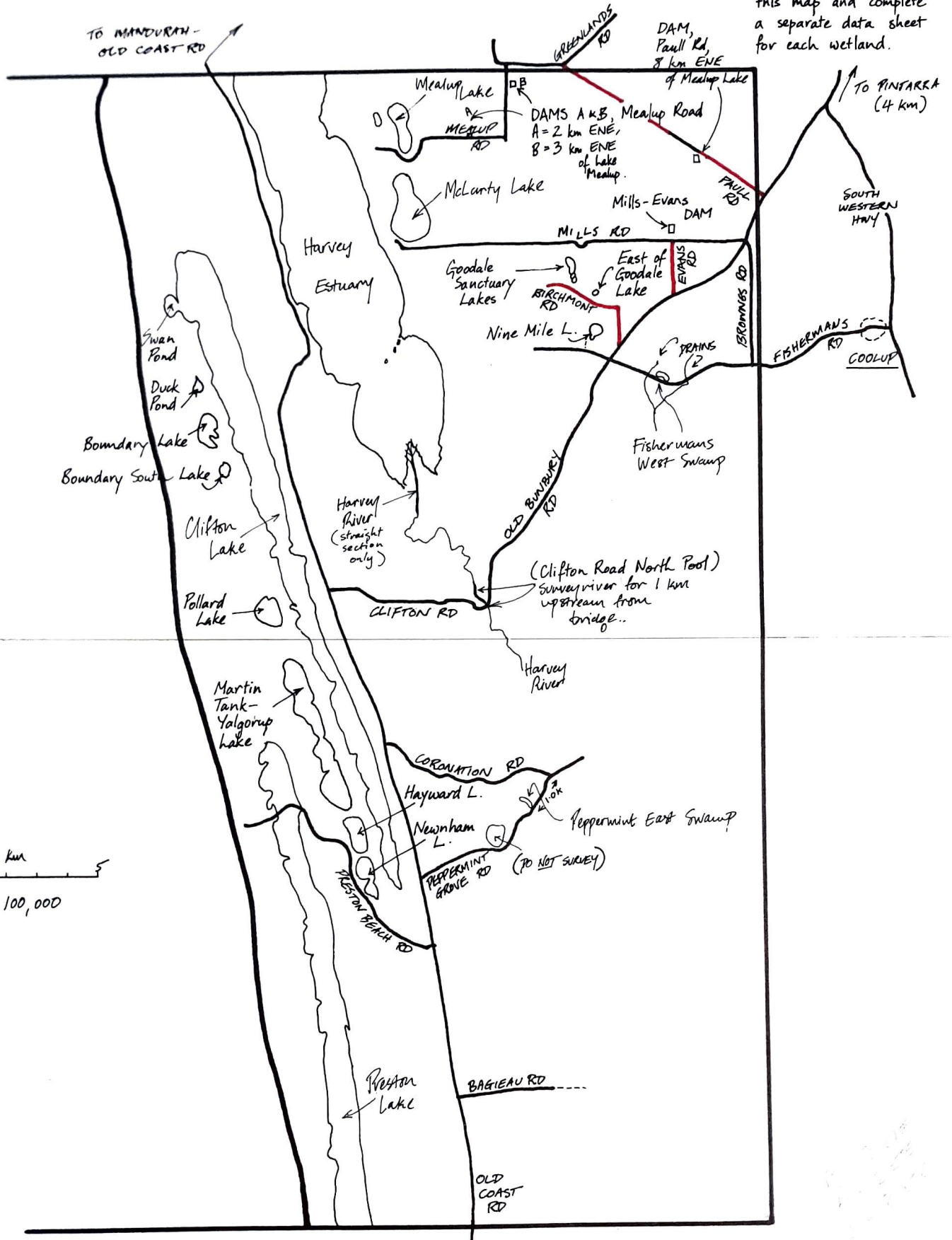
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
063 215

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

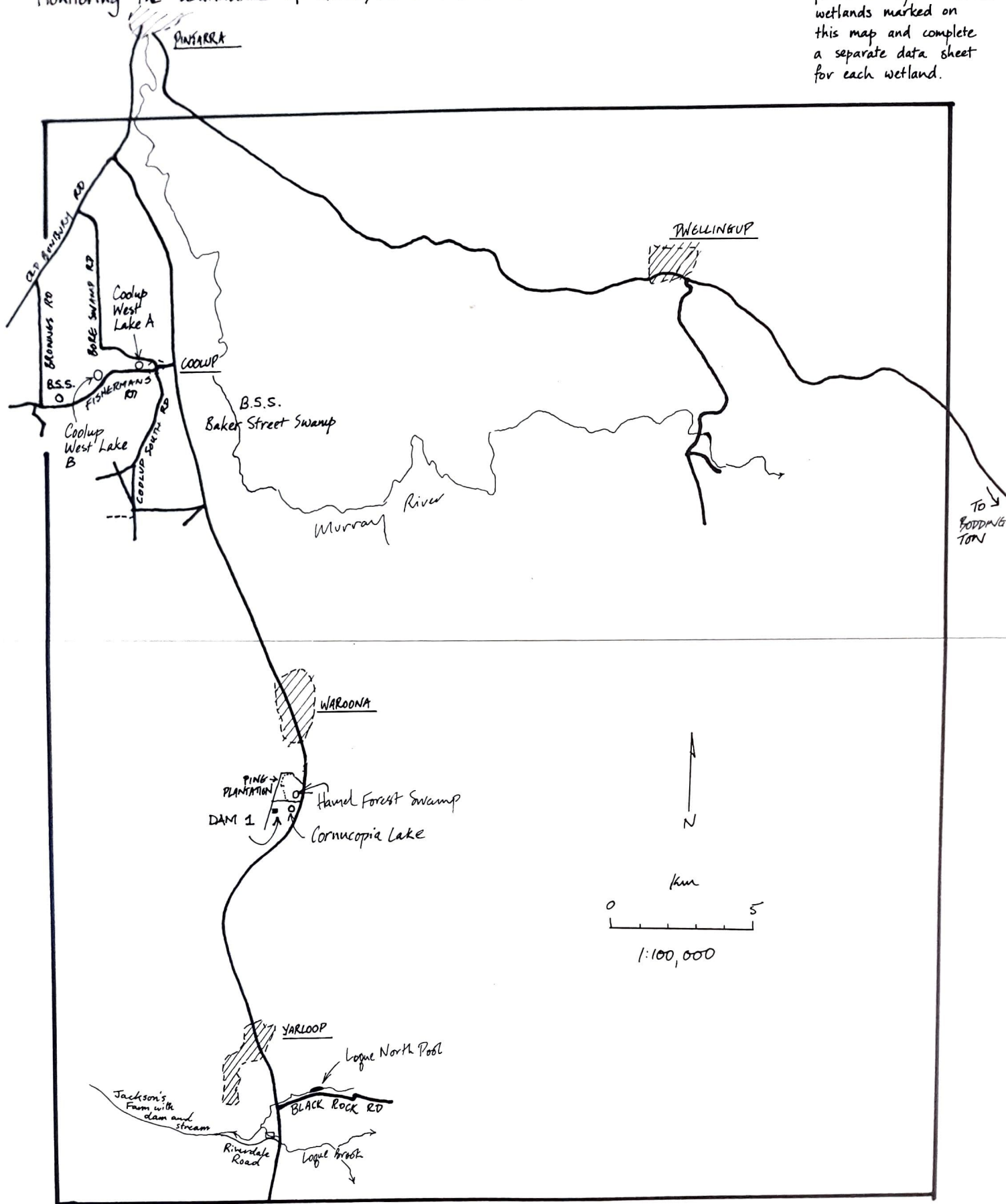
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
063 216

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~3~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO = RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

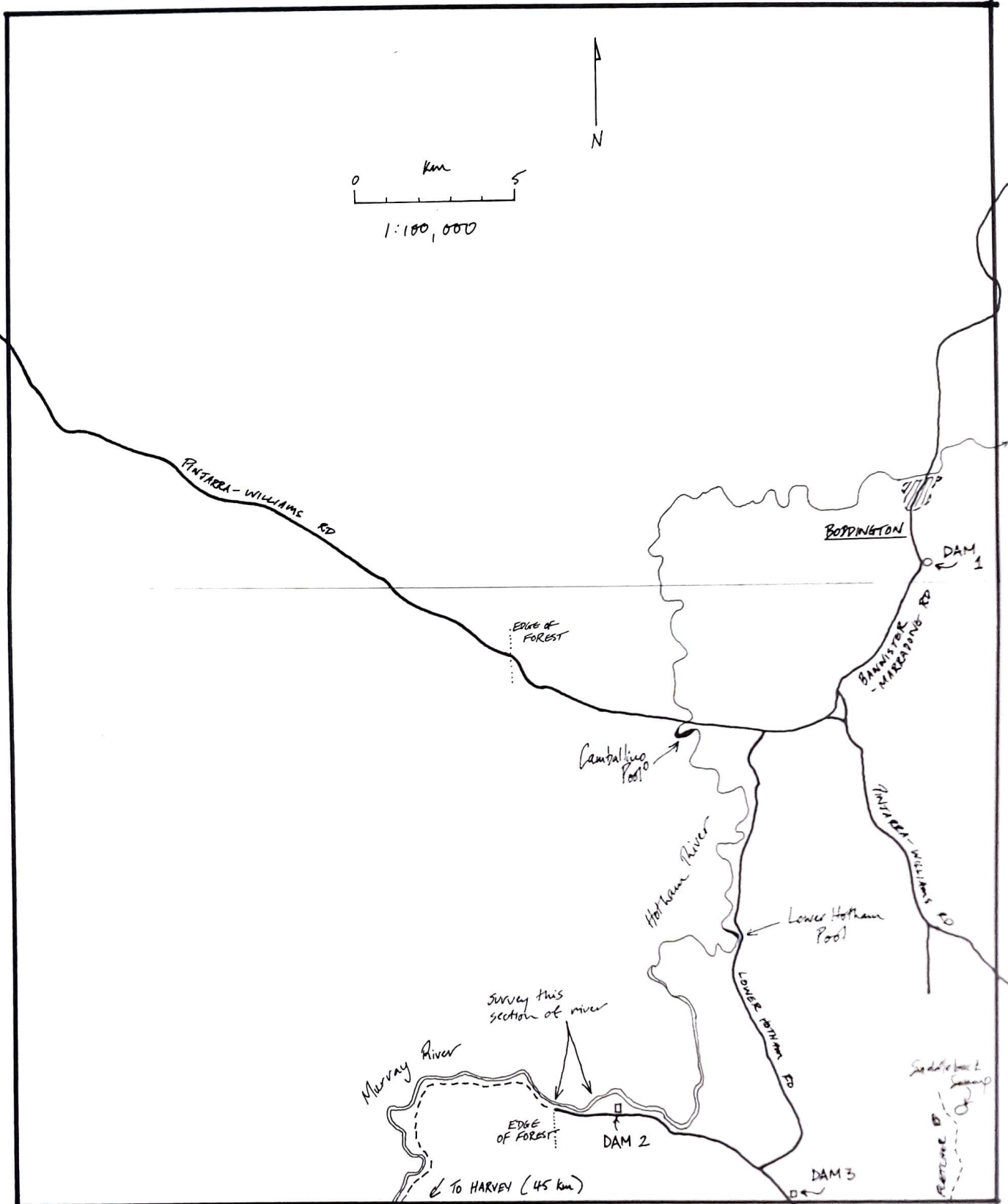
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

063 217

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 3 farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (one dam is shown)~~

Send in :

- * this map,
 - * a data sheet for each wetland & dam
- TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153
- By the first Friday after the Count.

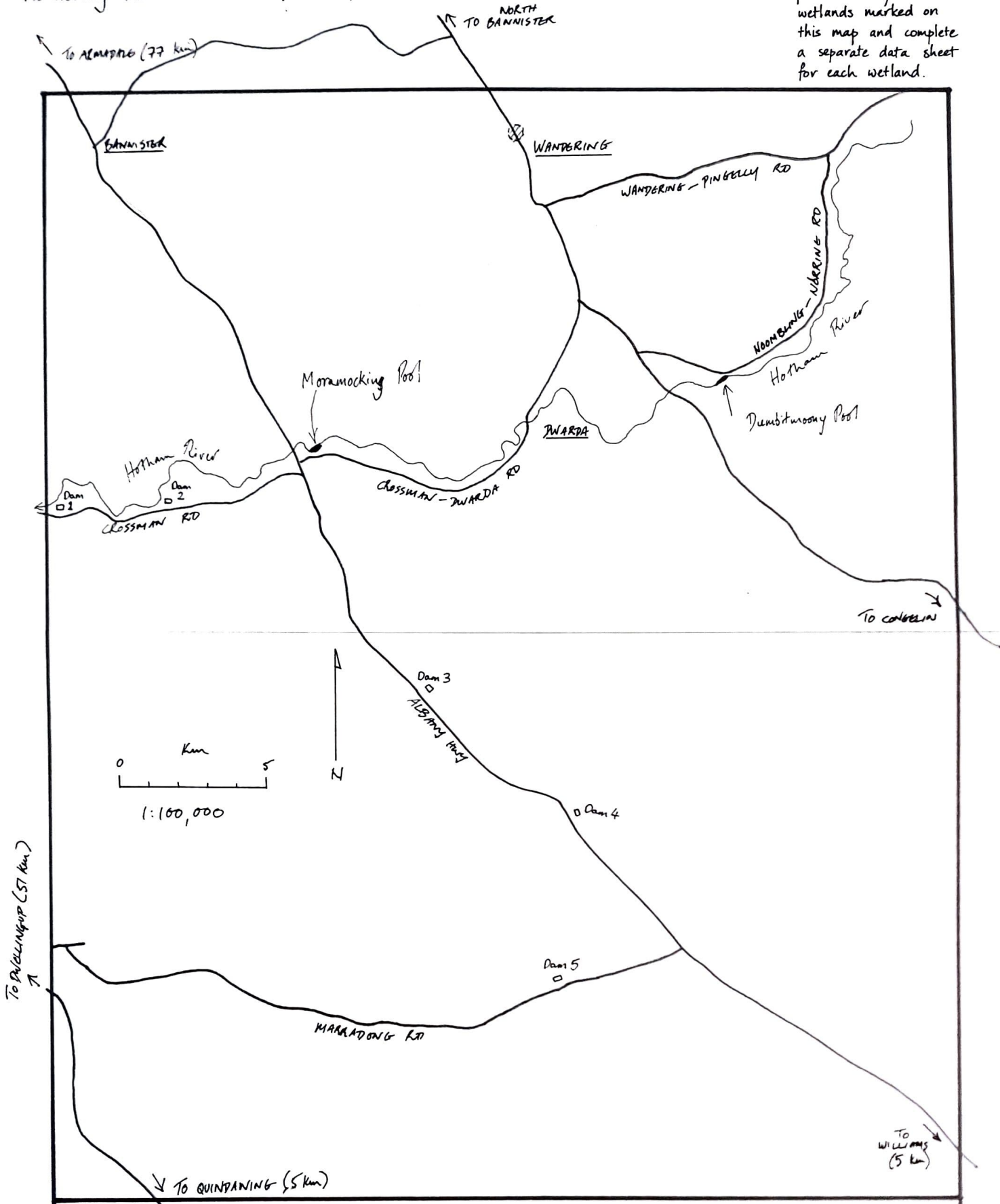
ANNUAL WATERFOWL COUNTS

BLOCK:

063 218

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

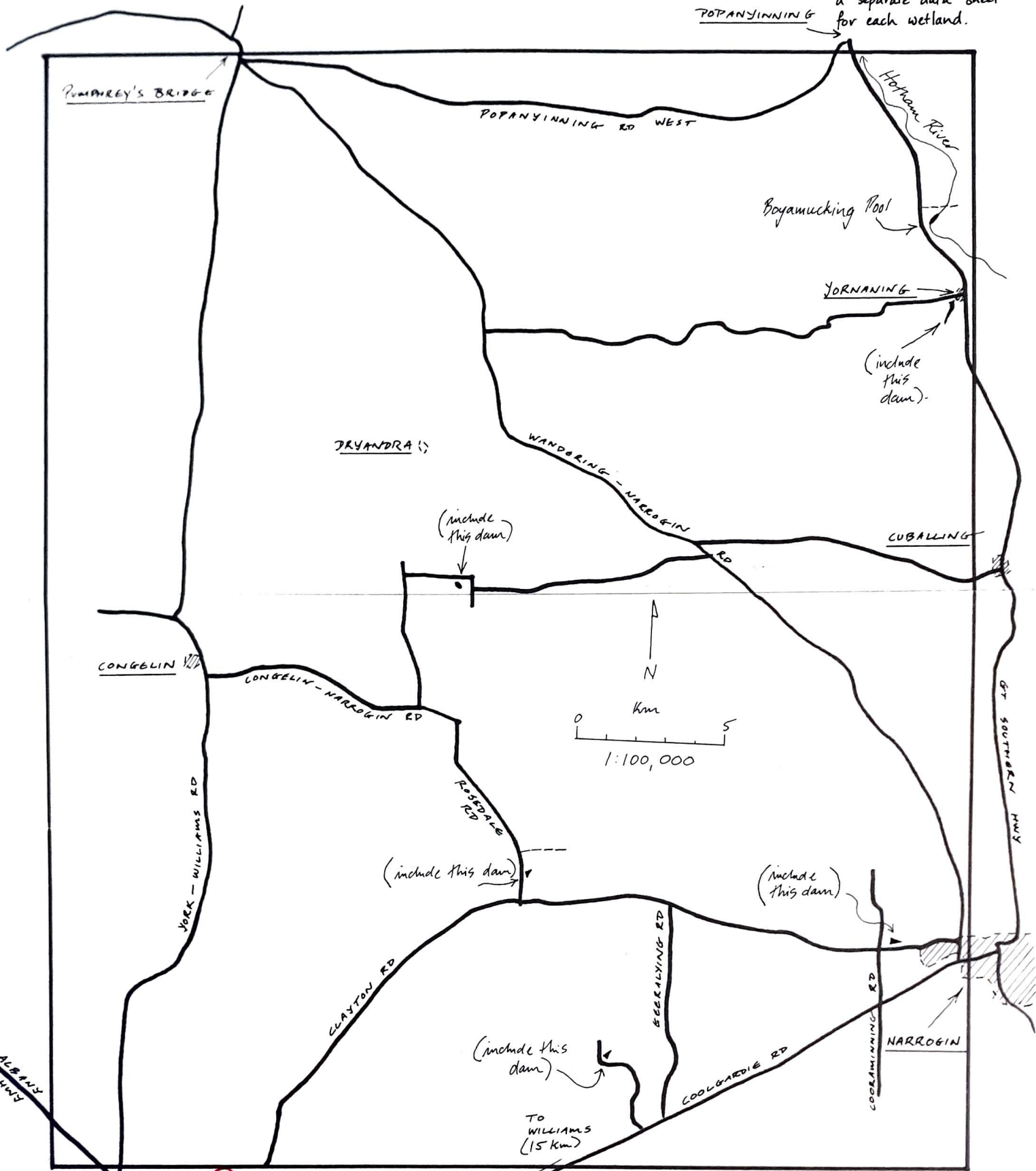
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
063 219

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find **5** farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (survey the 5 dams marked on this map)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

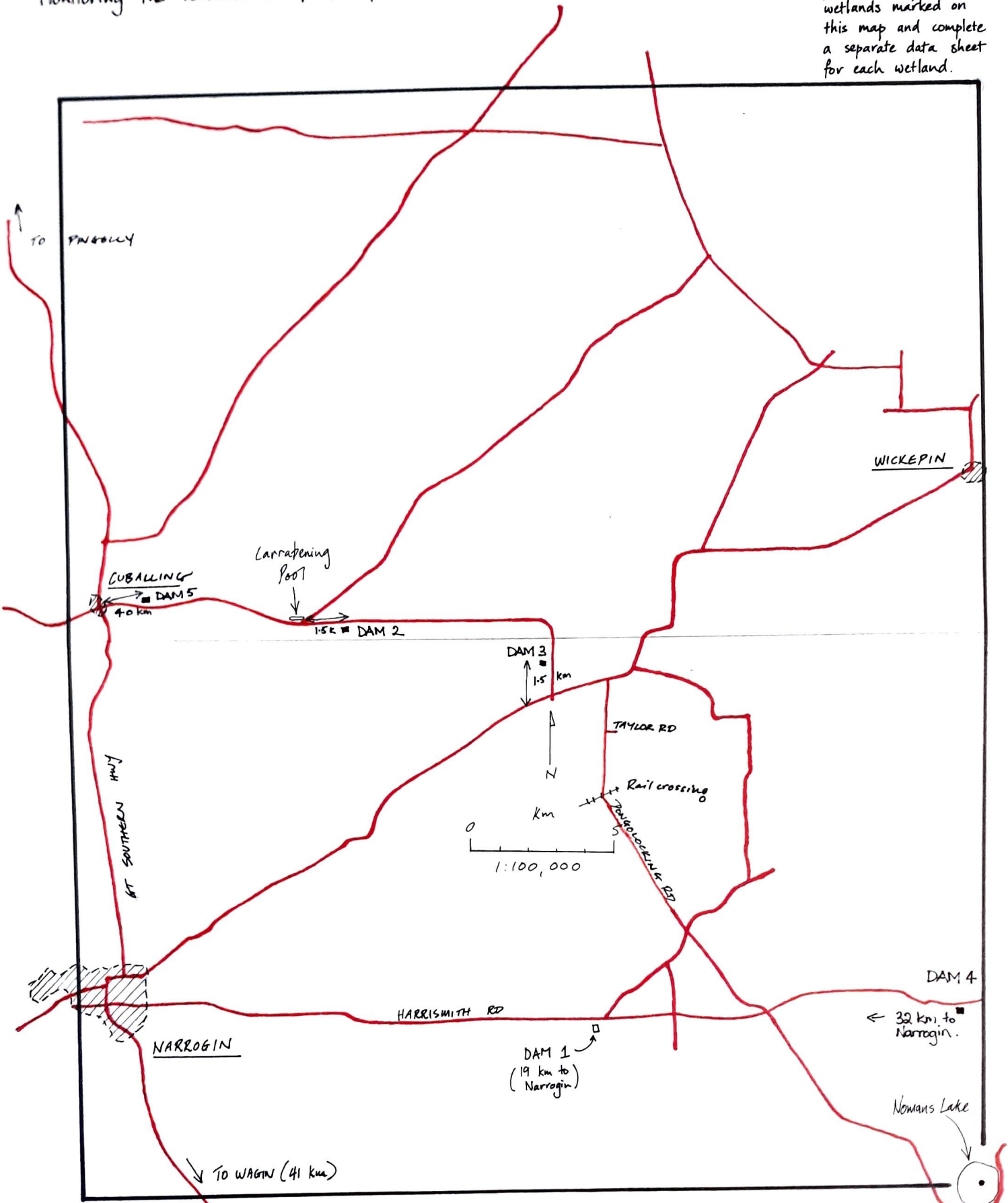
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

063 220

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

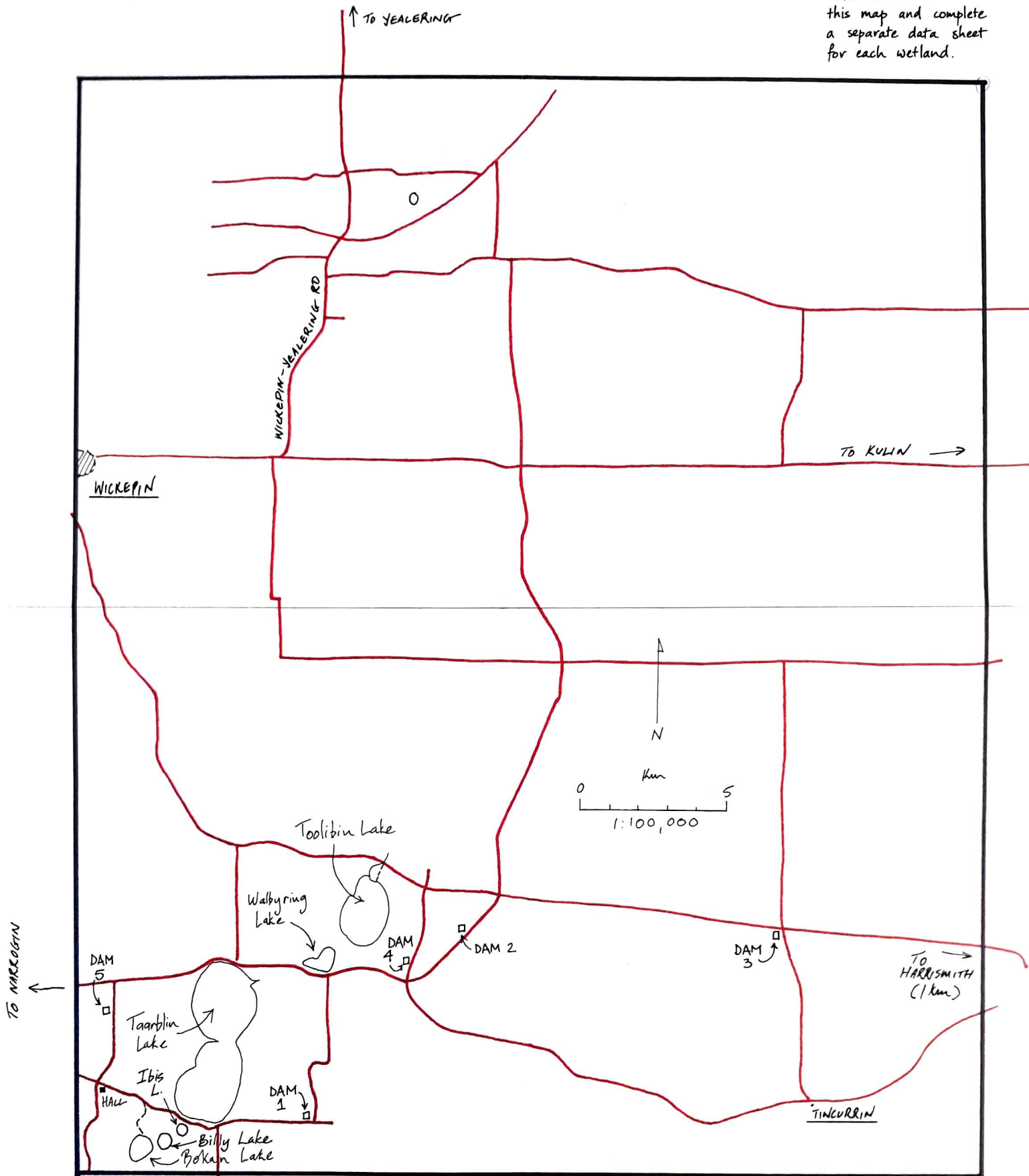
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

063 221

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types: count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

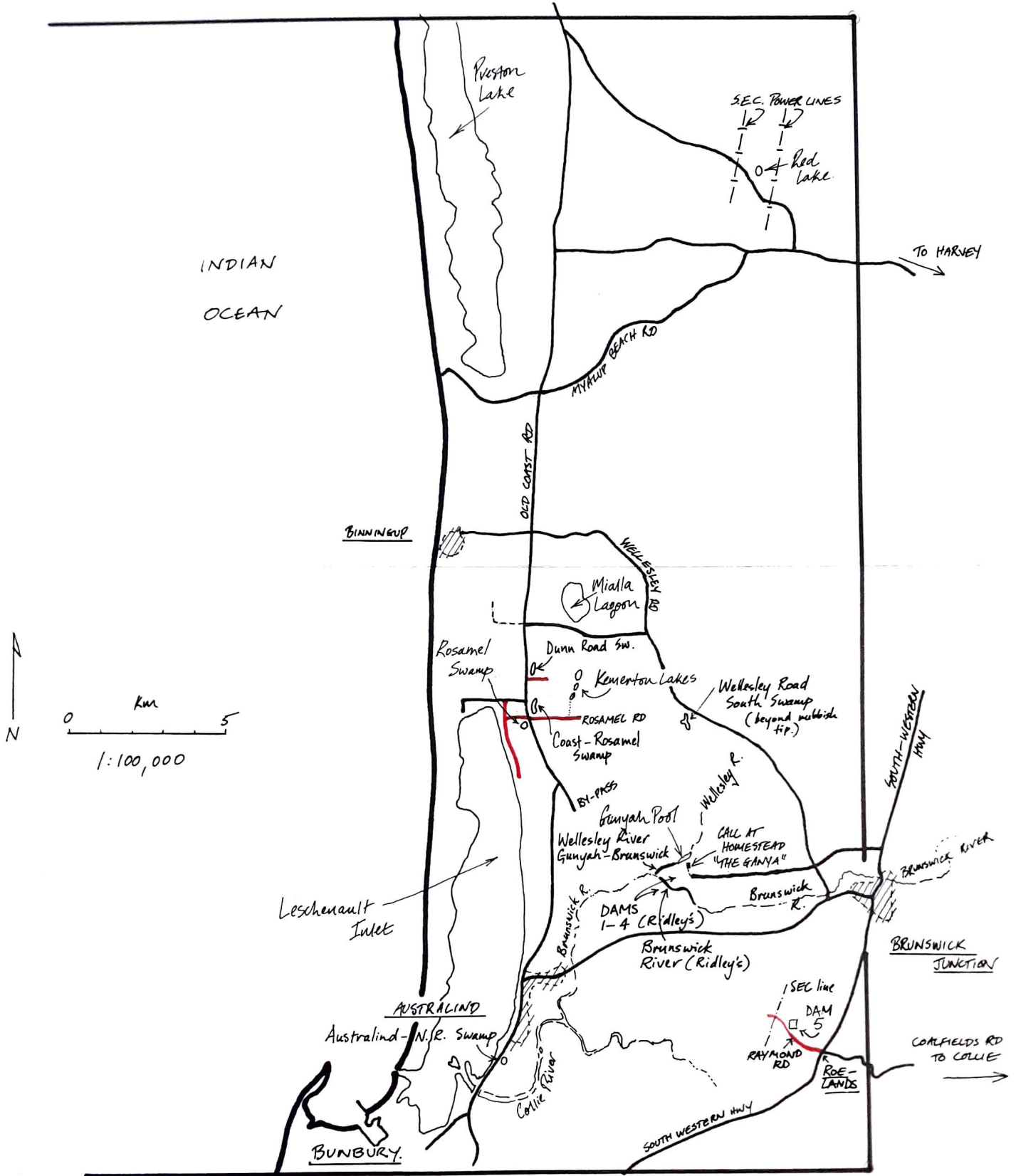
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 215

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

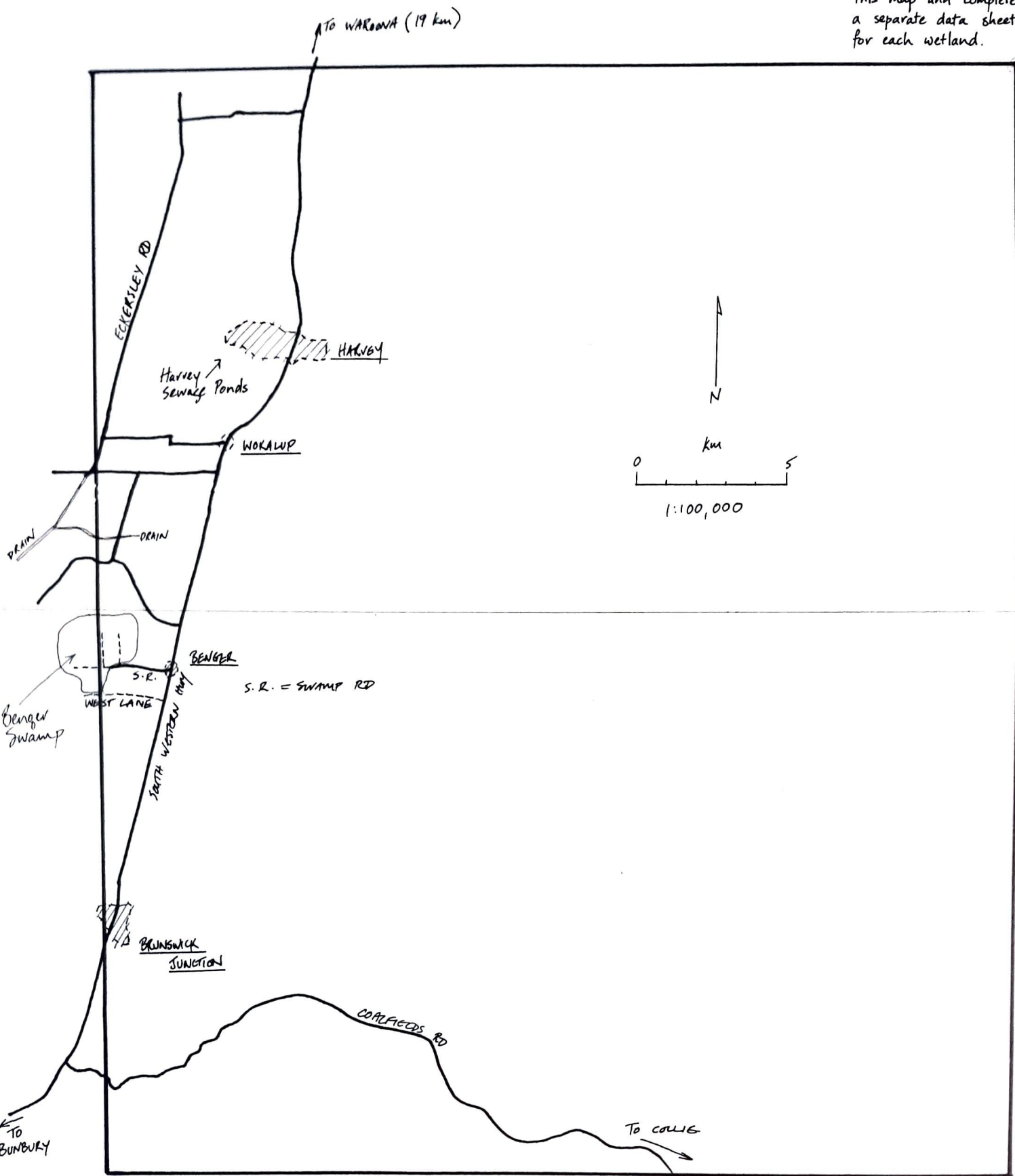
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 216

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~3~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

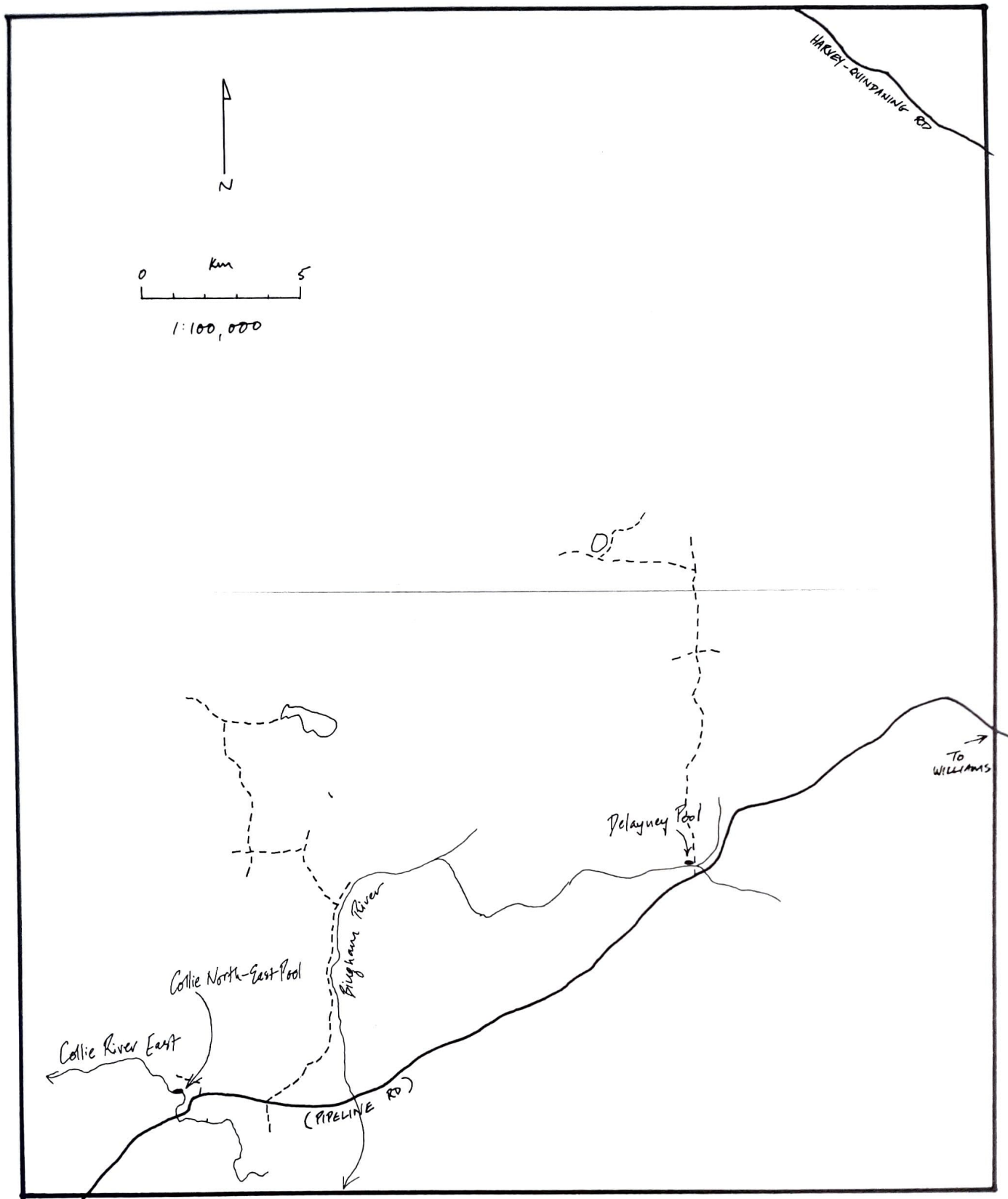
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 217

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also

COLLIE

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types. count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~ N/A

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

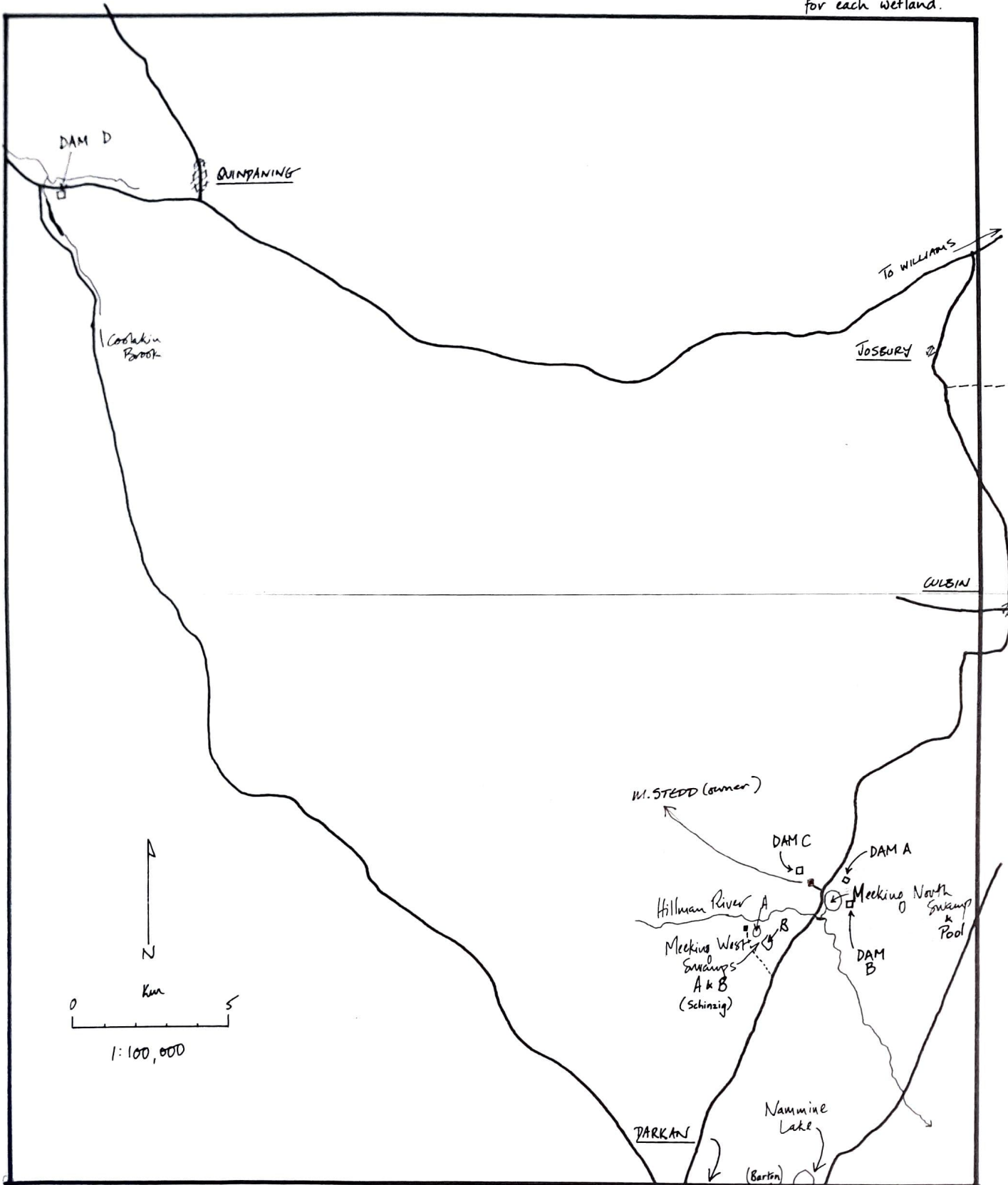
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 218

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~5~~ farm ~~dams~~ that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

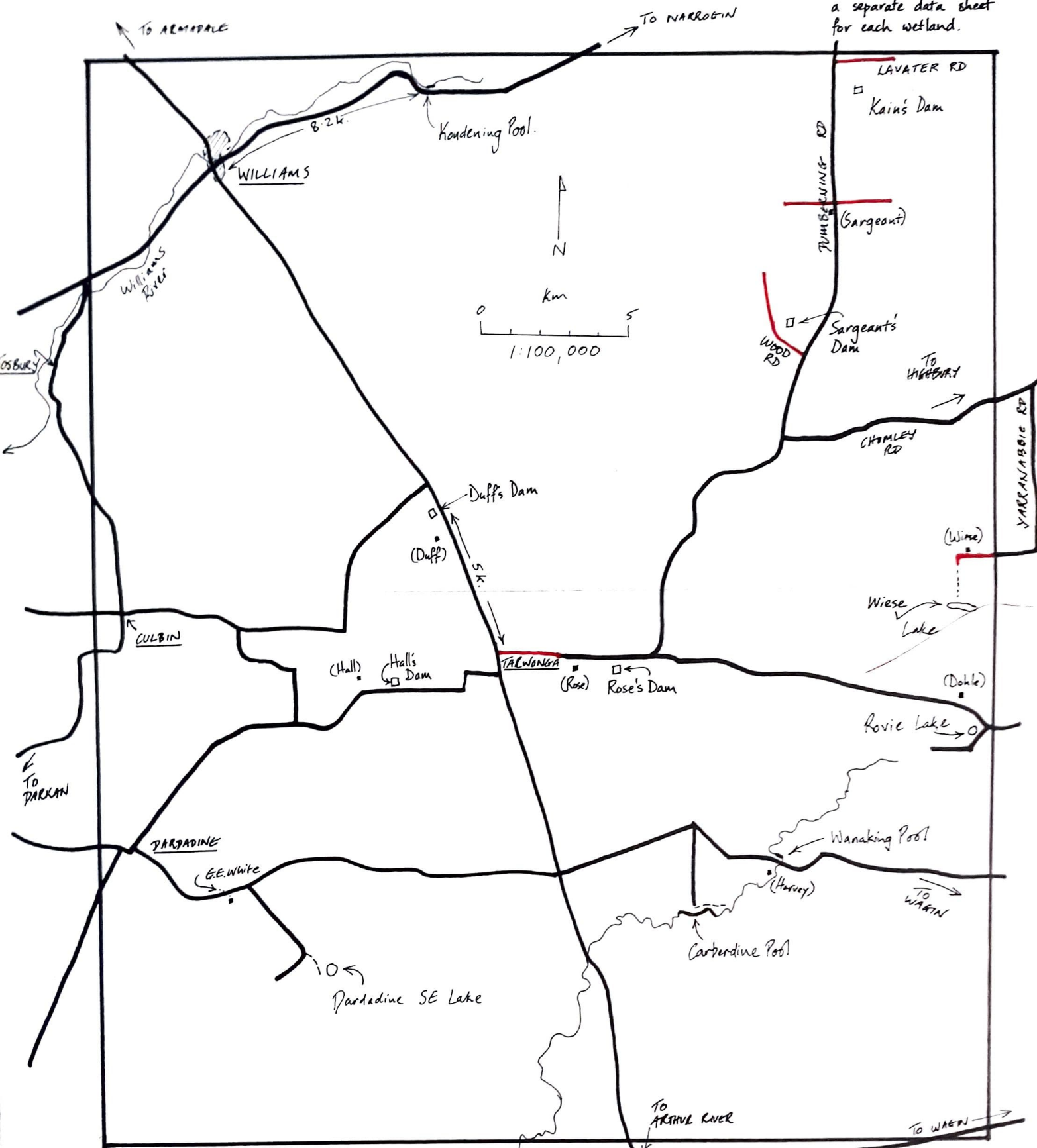
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 219

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~5 farm dams~~ that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in : ~~ARTHUR RD~~

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

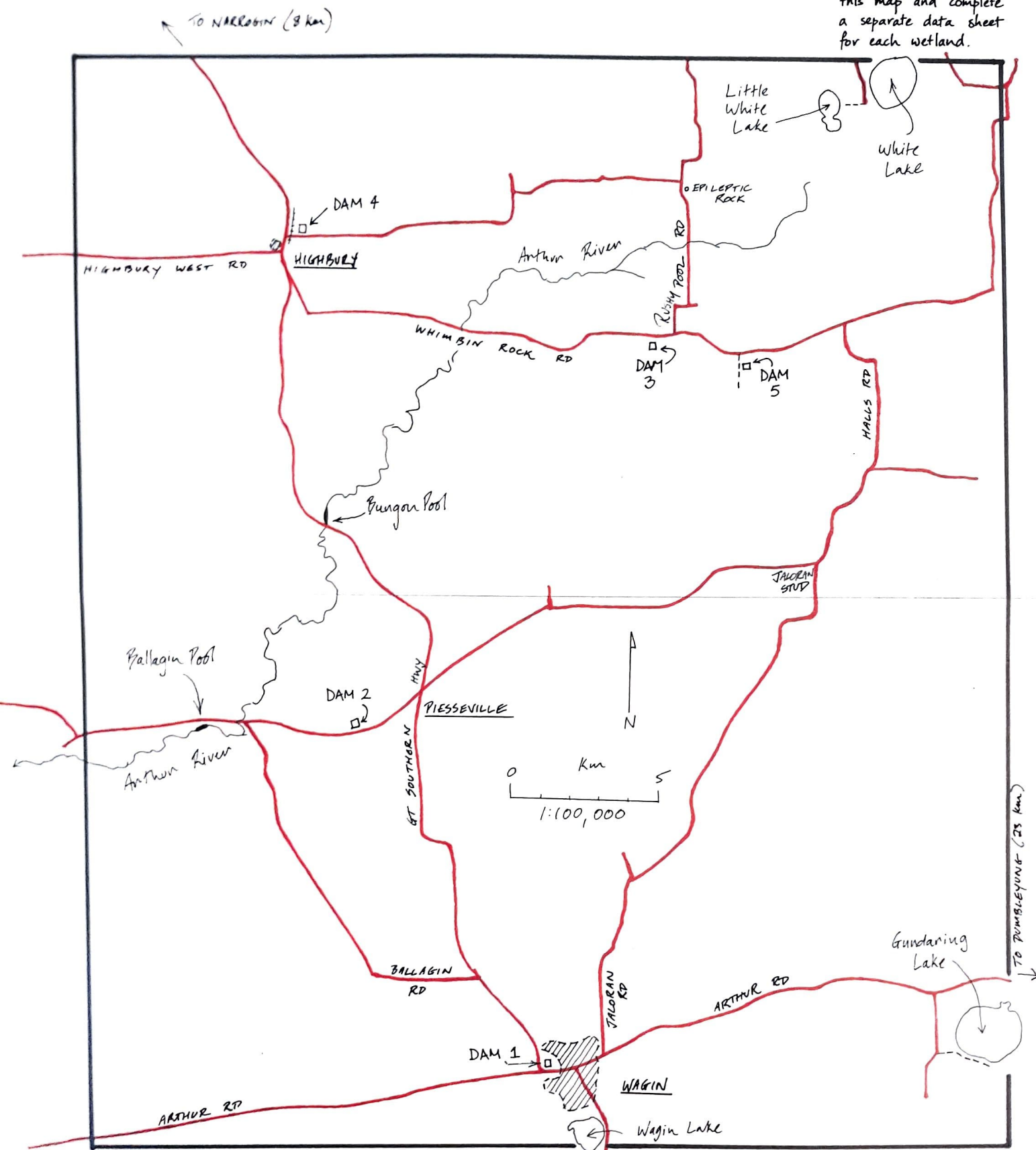
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 220

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
 - * a data sheet for each wetland & dam
- TO = RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153
- By the first Friday after the Count.

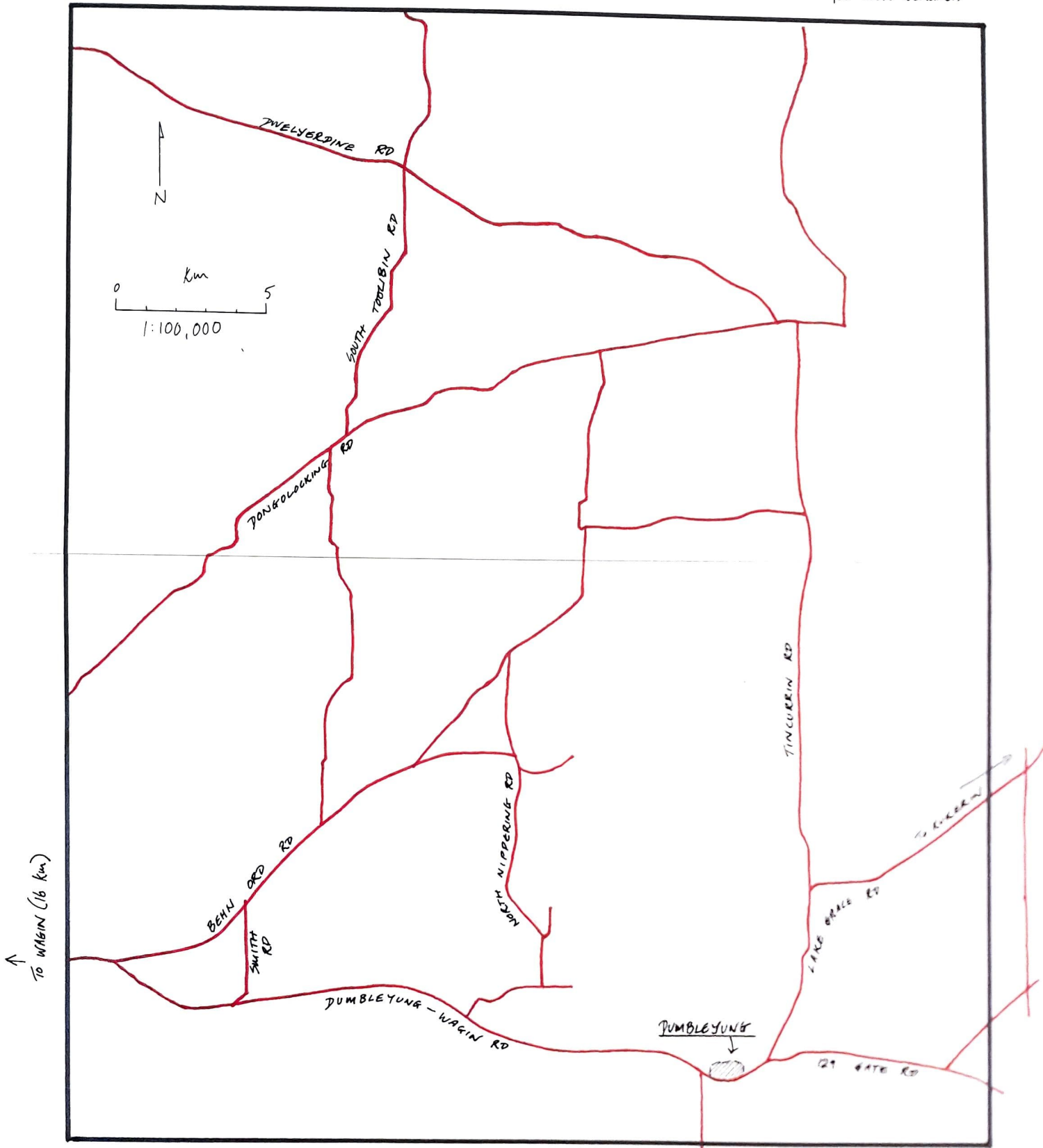
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 221

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
==
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

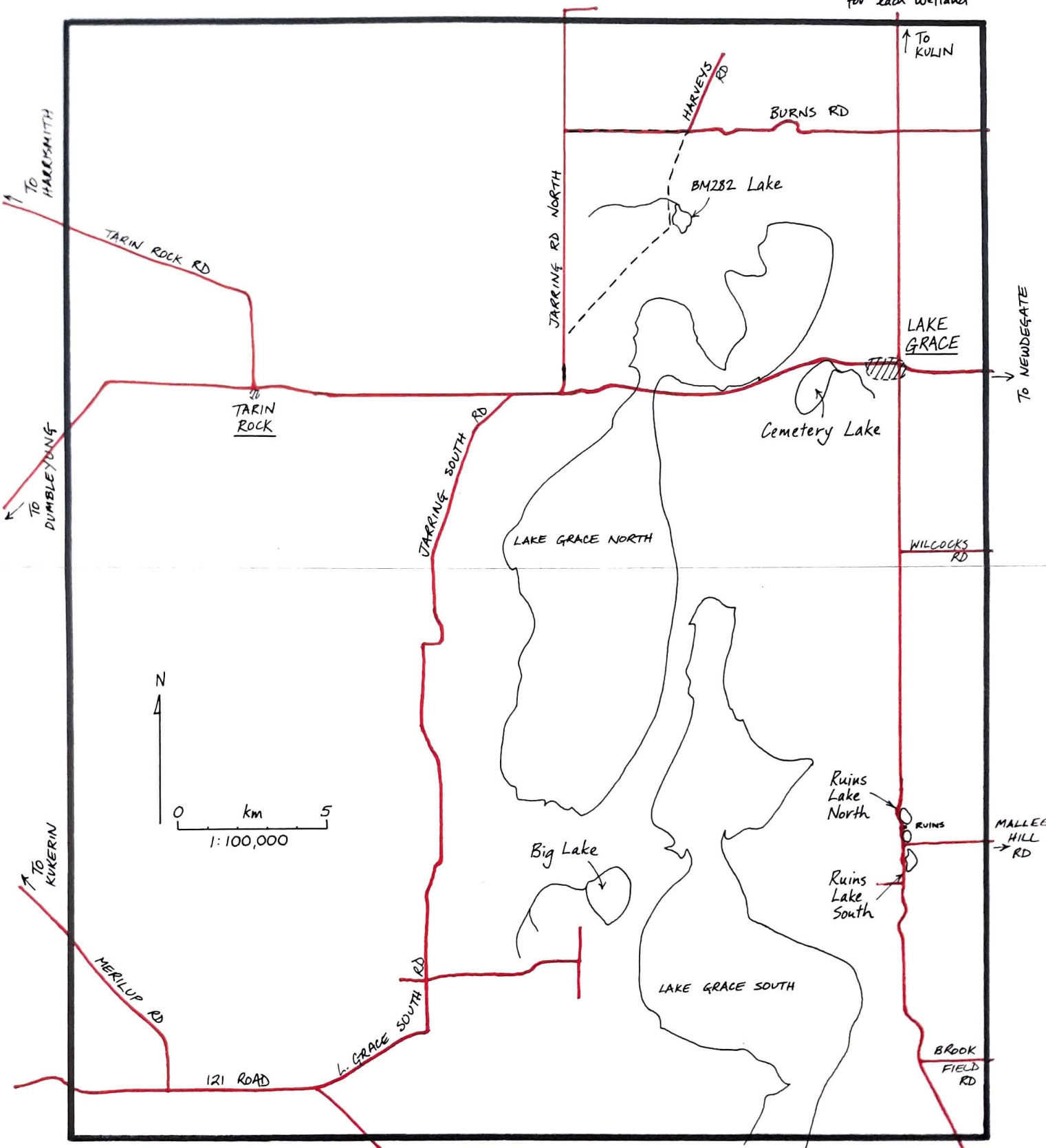
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 223

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
 - * a data sheet for each wetland & dam.
- To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count.

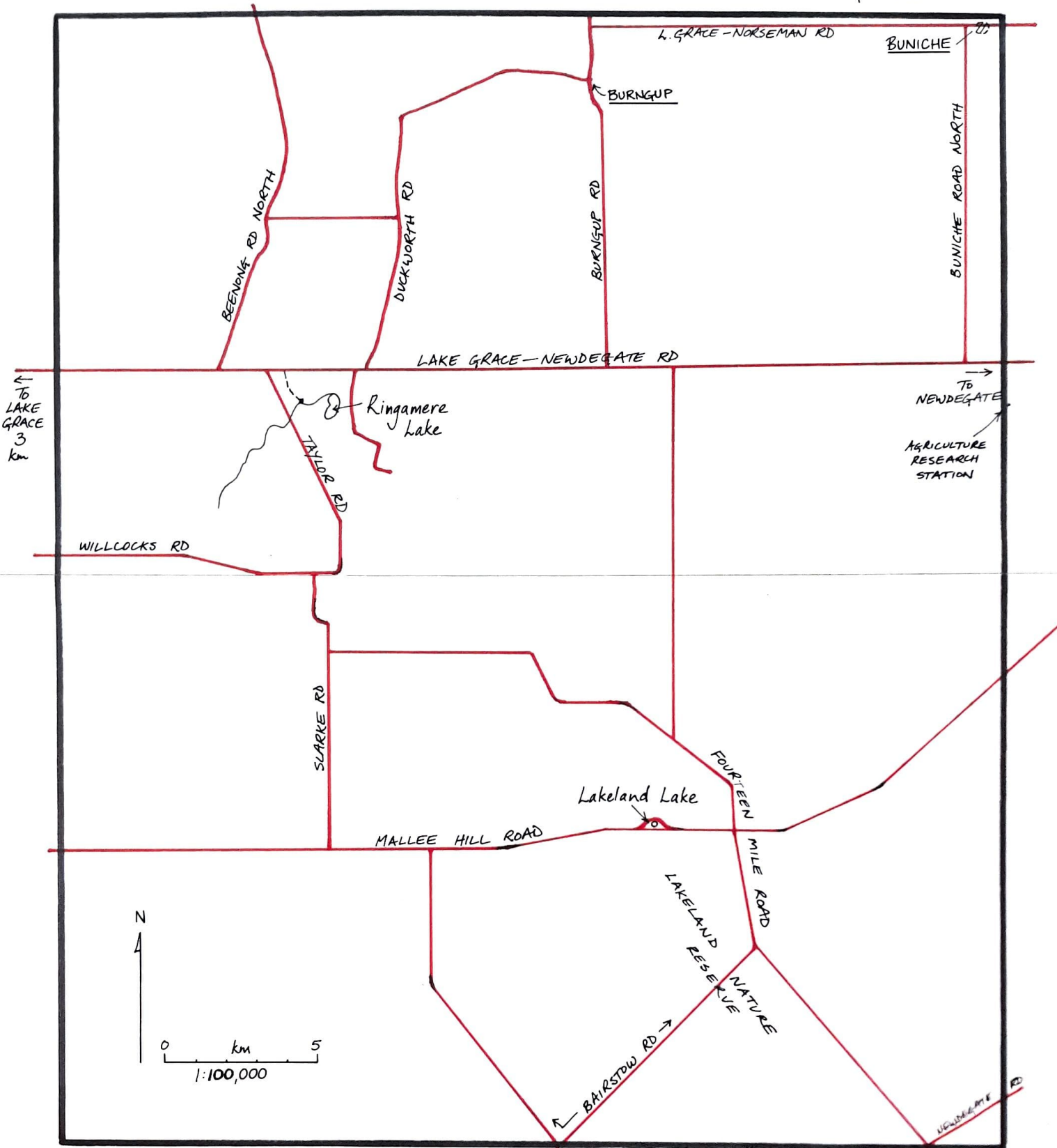
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 224

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. **(AERIAL: 10 DAMS)**

Send in:

- * this map,
- * a data sheet for each wetland & dam.

TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

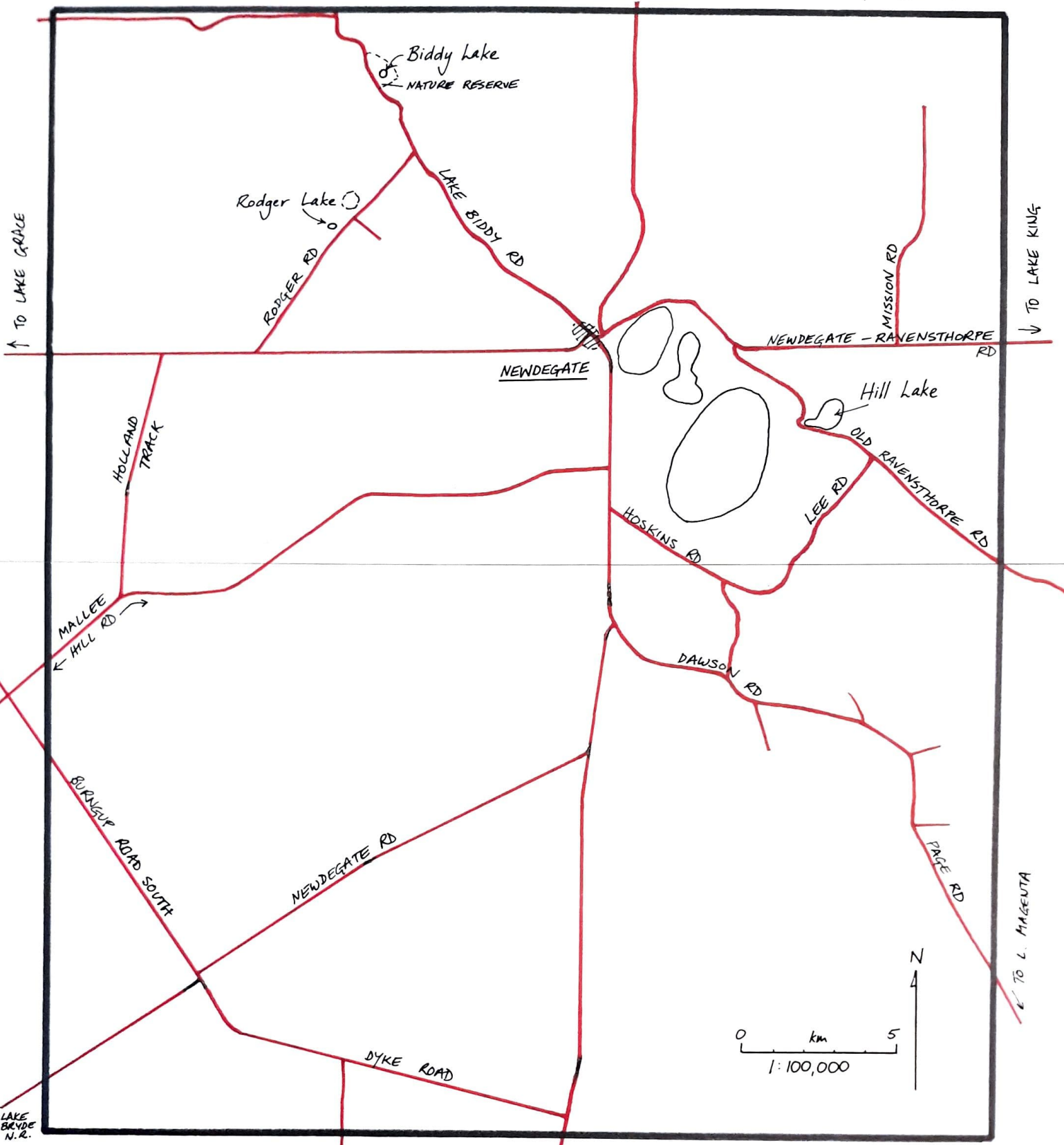
By the first Friday after Count.

ANNUAL WATERFOWL COUNTS

064 225

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. **(AERIAL: 15 DAMS)**

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 O'GILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count.

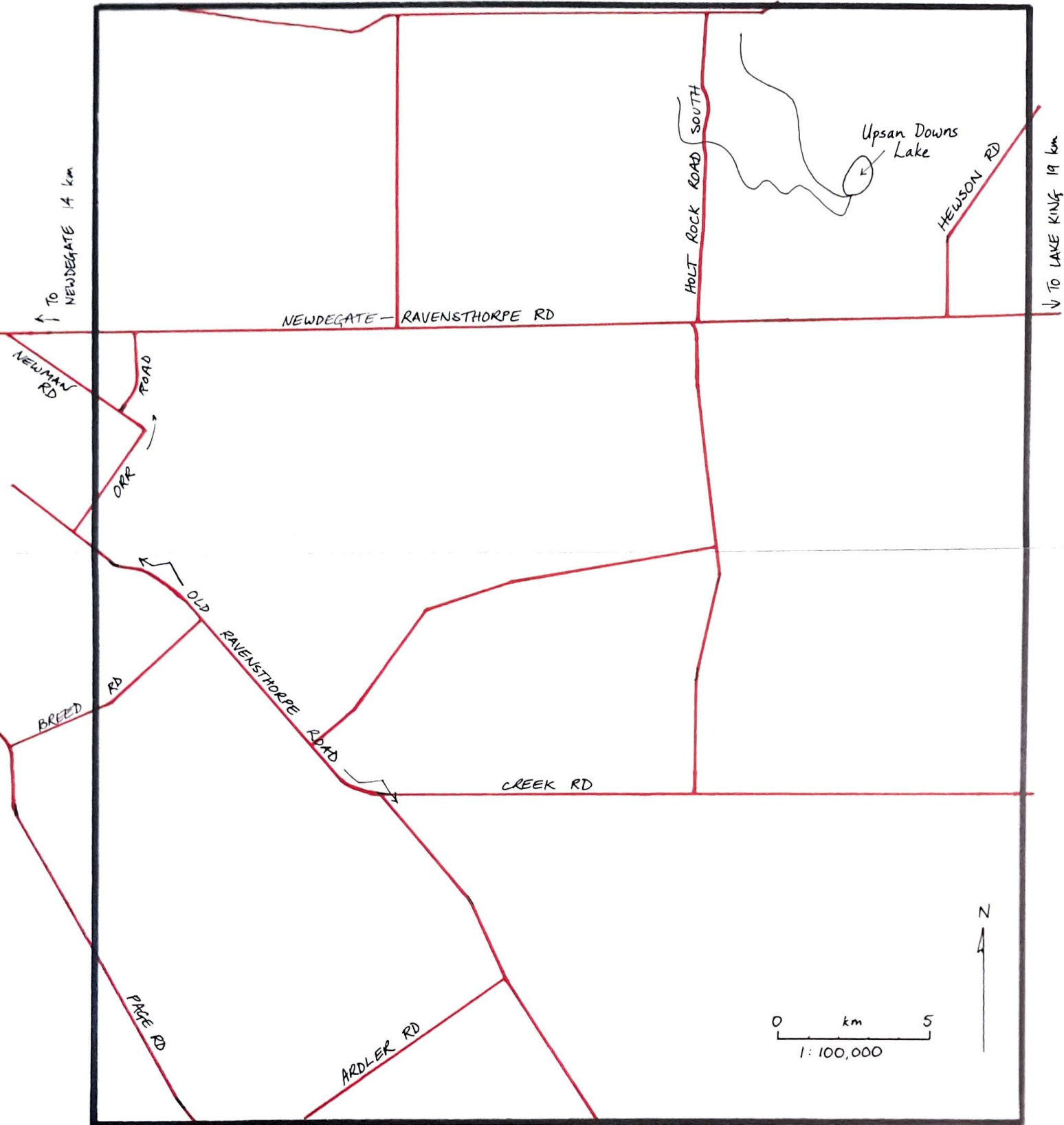
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 226

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. **(AERIAL: 6 DAMS)**

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count.

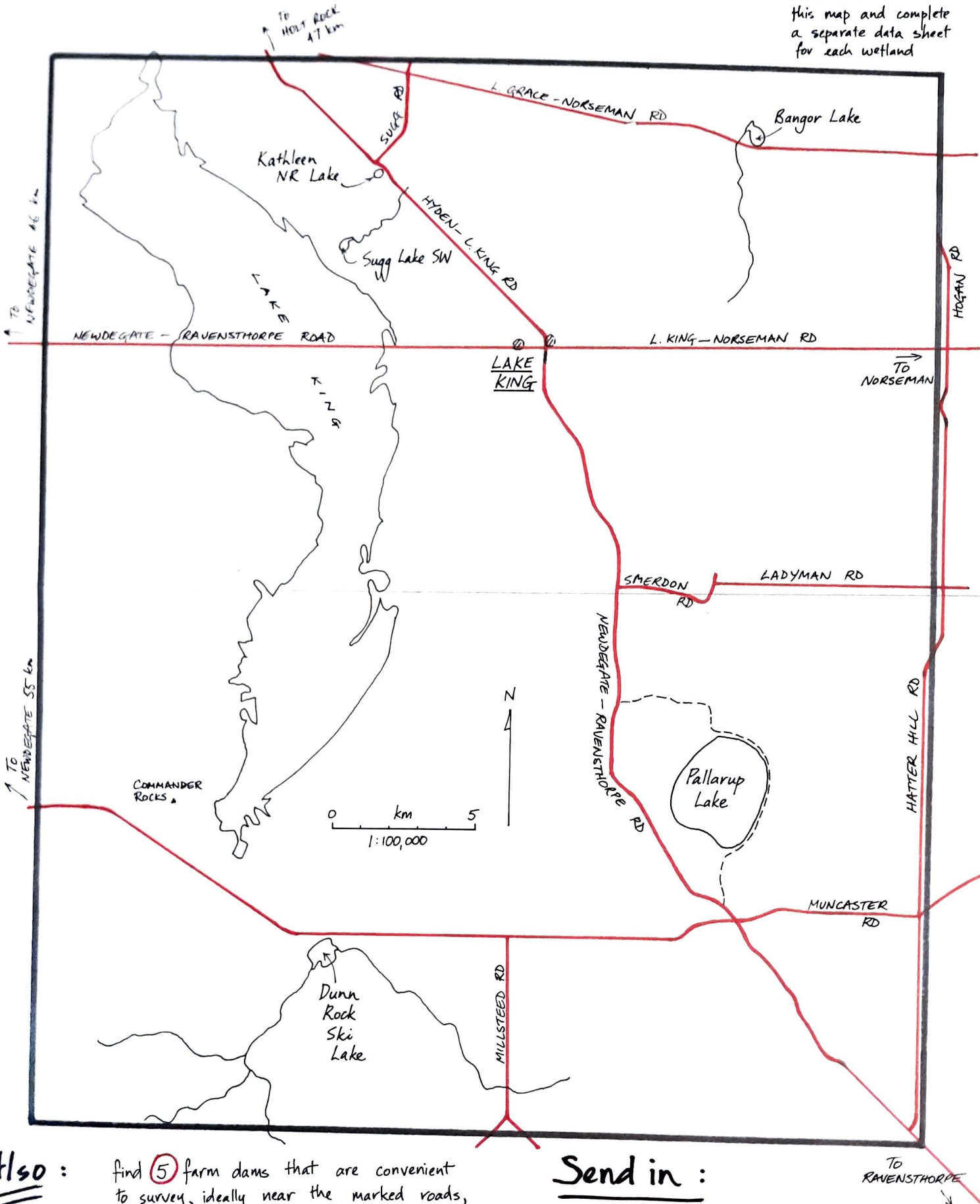
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 227

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find ⑤ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. **(AERIAL: 10 DAMS)**

Send in:

- * this map,
 - * a data sheet for each wetland & dam.
- TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count.

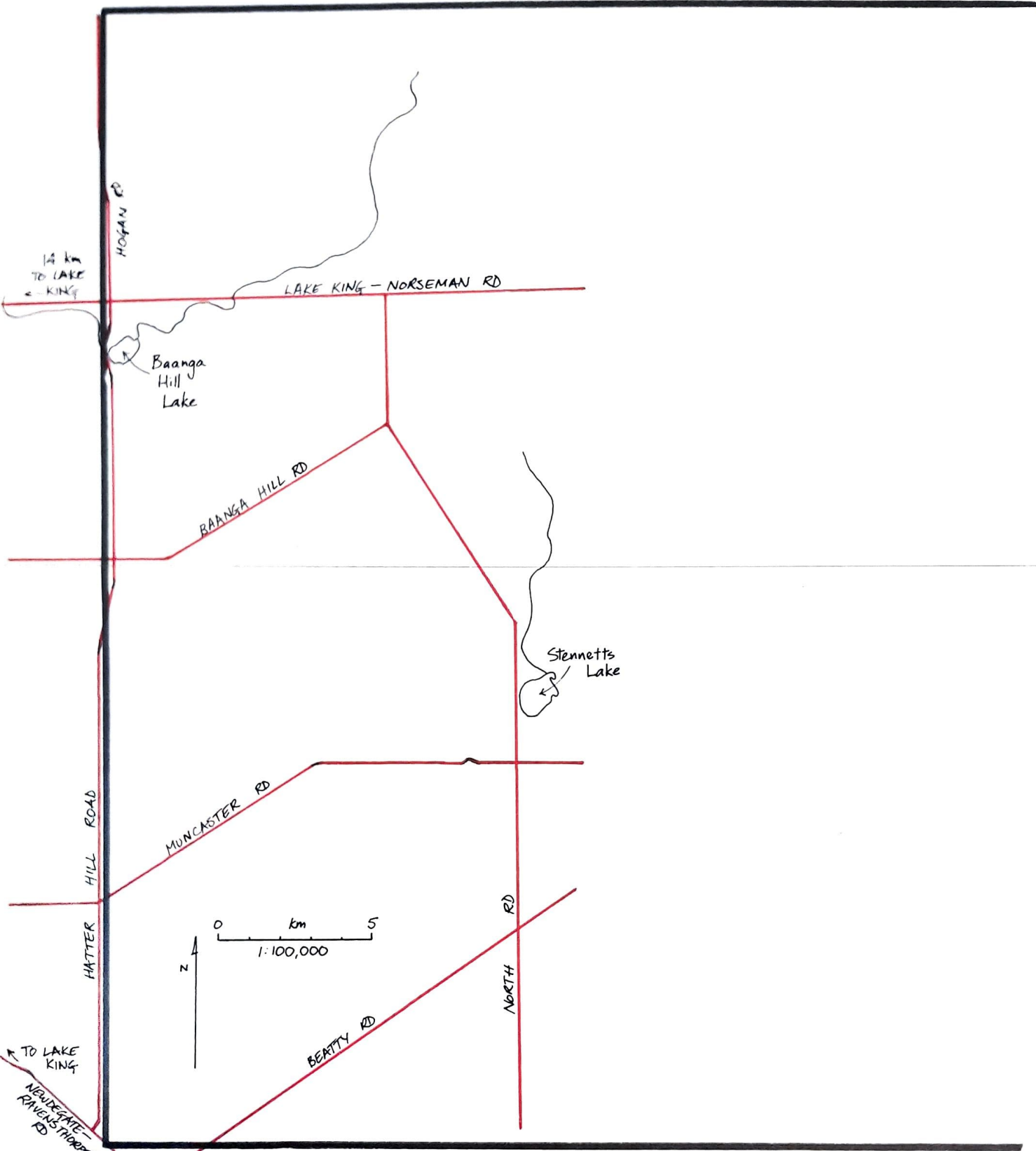
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

064 228

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also : Find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count

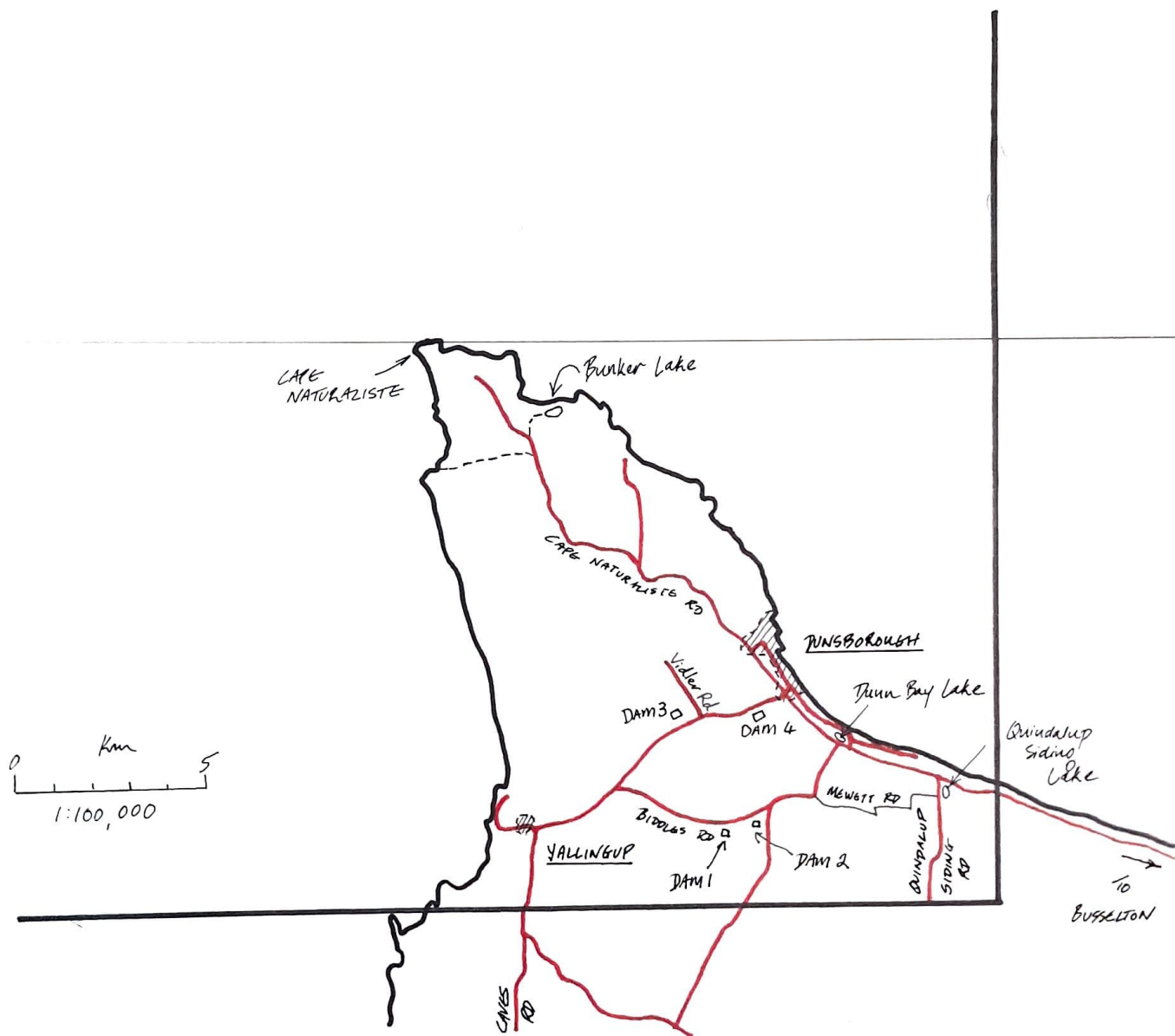
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 213

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ² farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

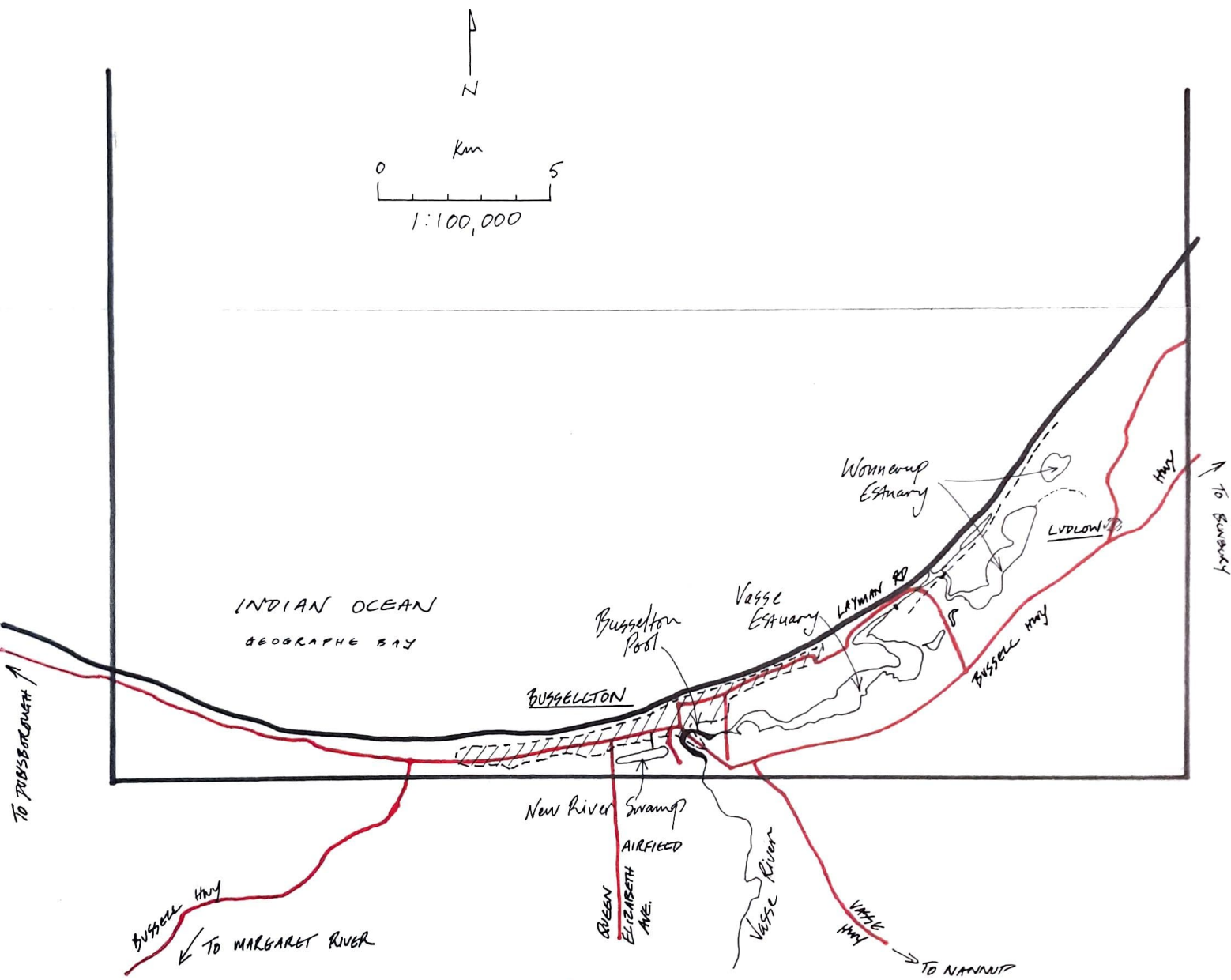
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
065 214

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~the~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

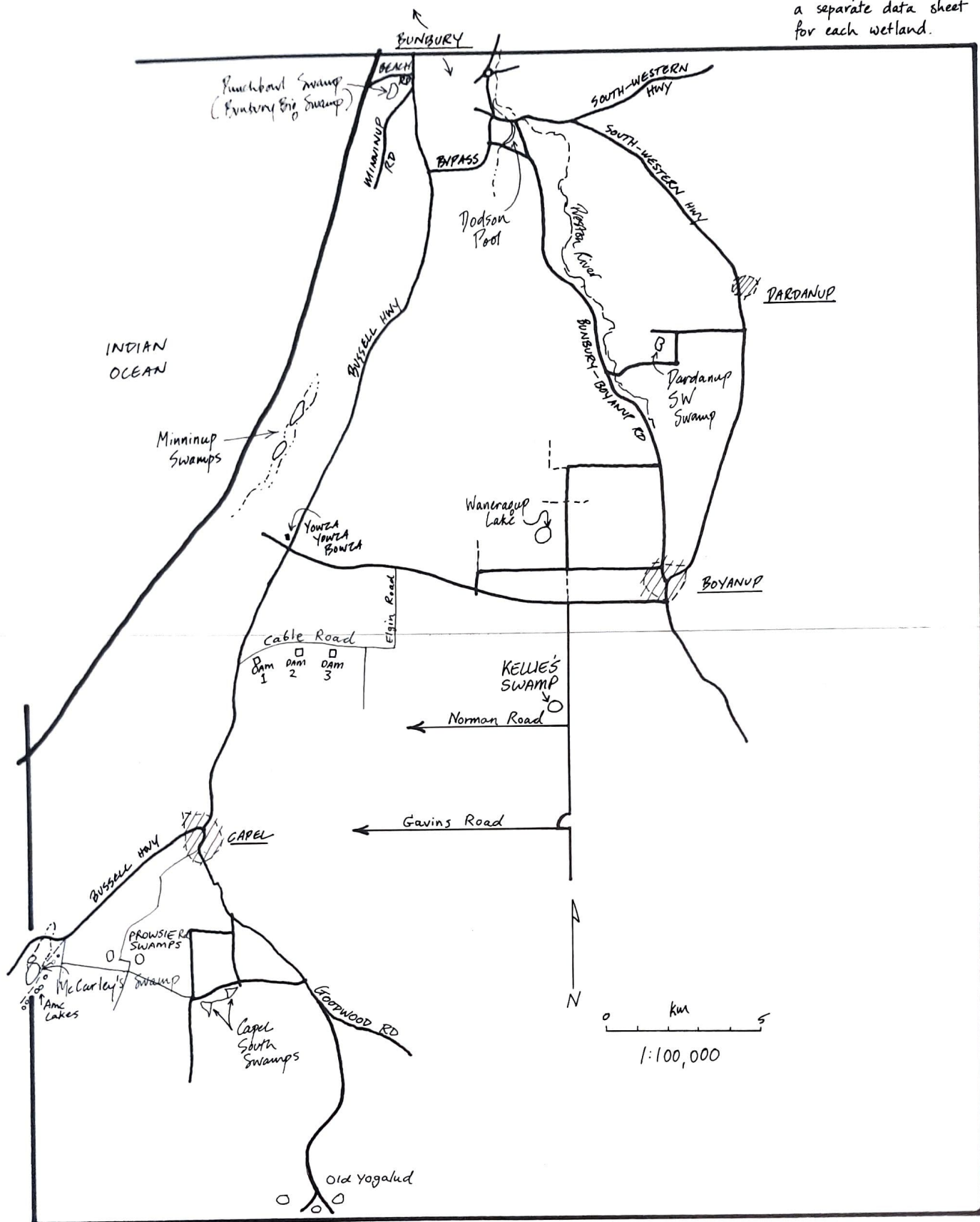
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 215

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

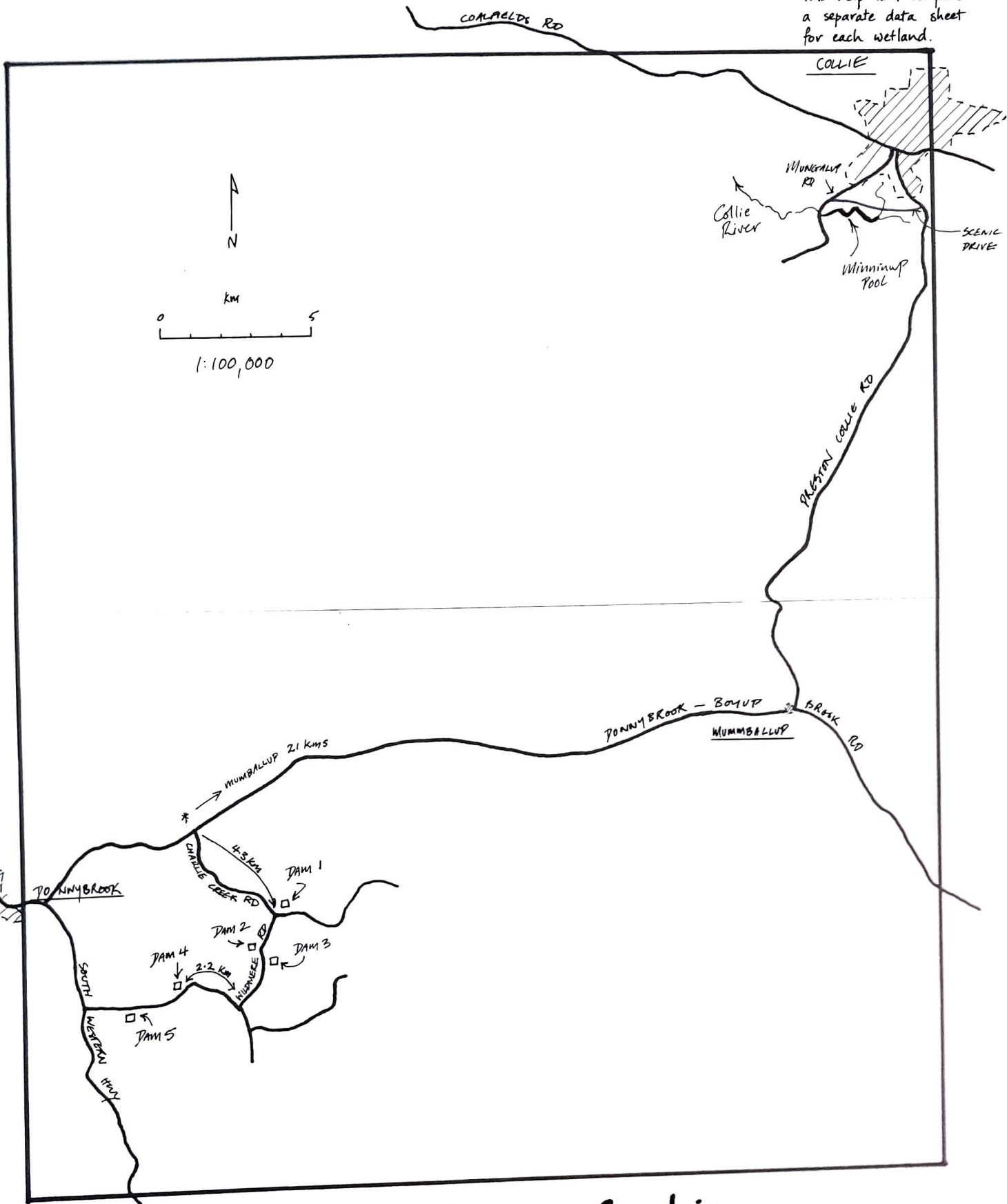
By the first
Friday after
the Count

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
065 216

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (4 dams are shown)~~ (*)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO = RAOU - A.W.C.
30/15 OGLIVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

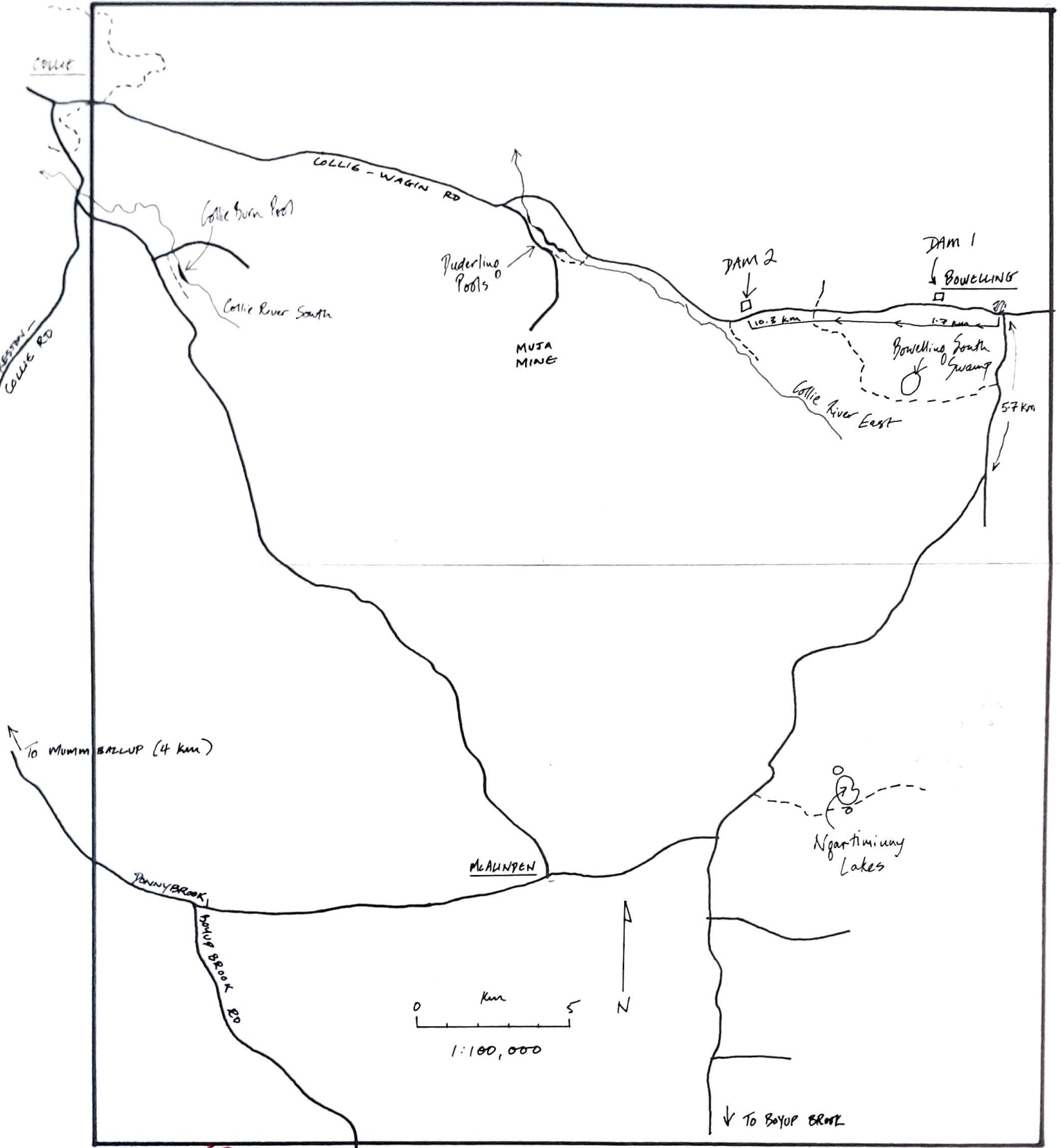
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 217

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~2~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

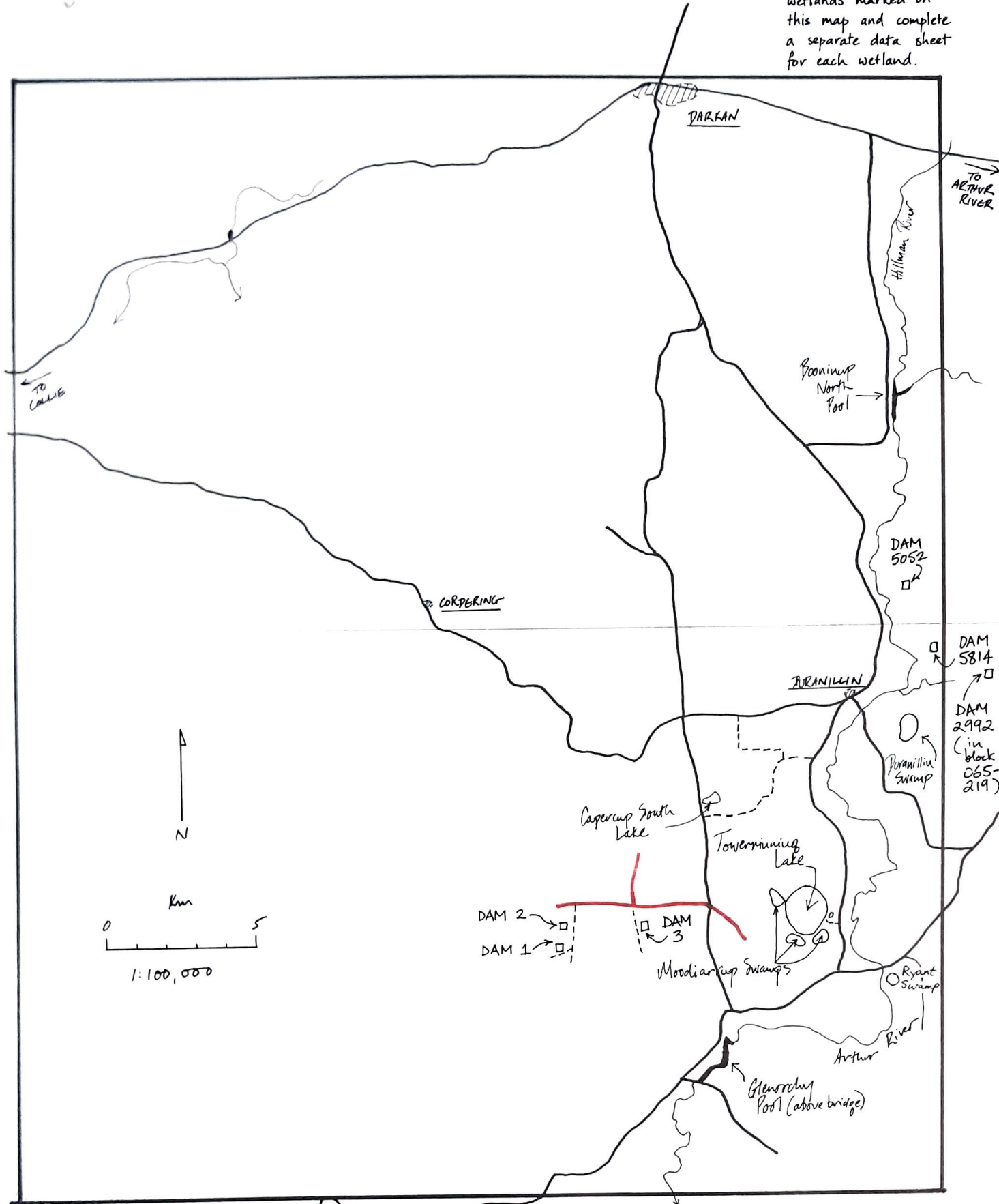
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 218

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 3 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

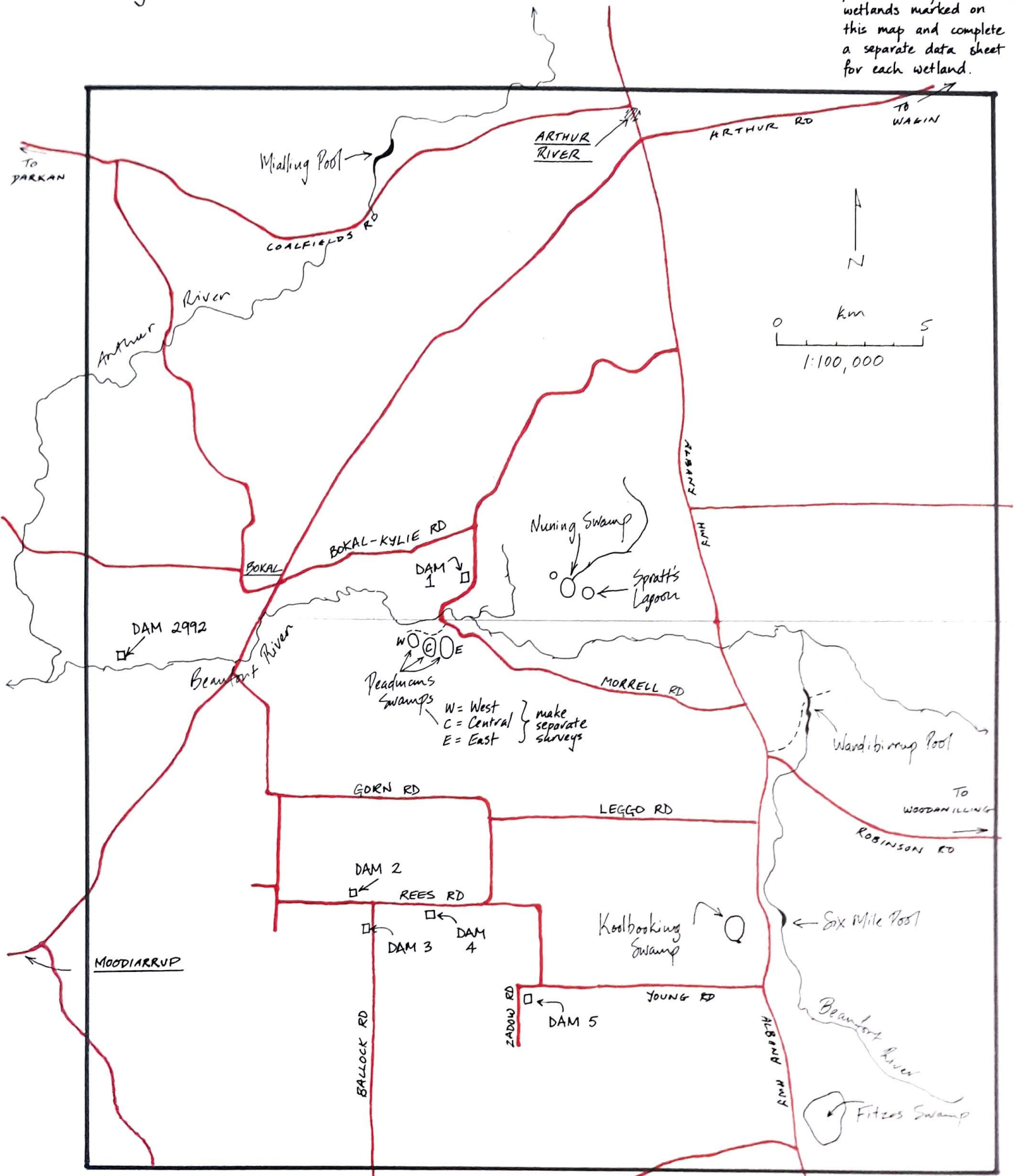
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 219

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RADU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

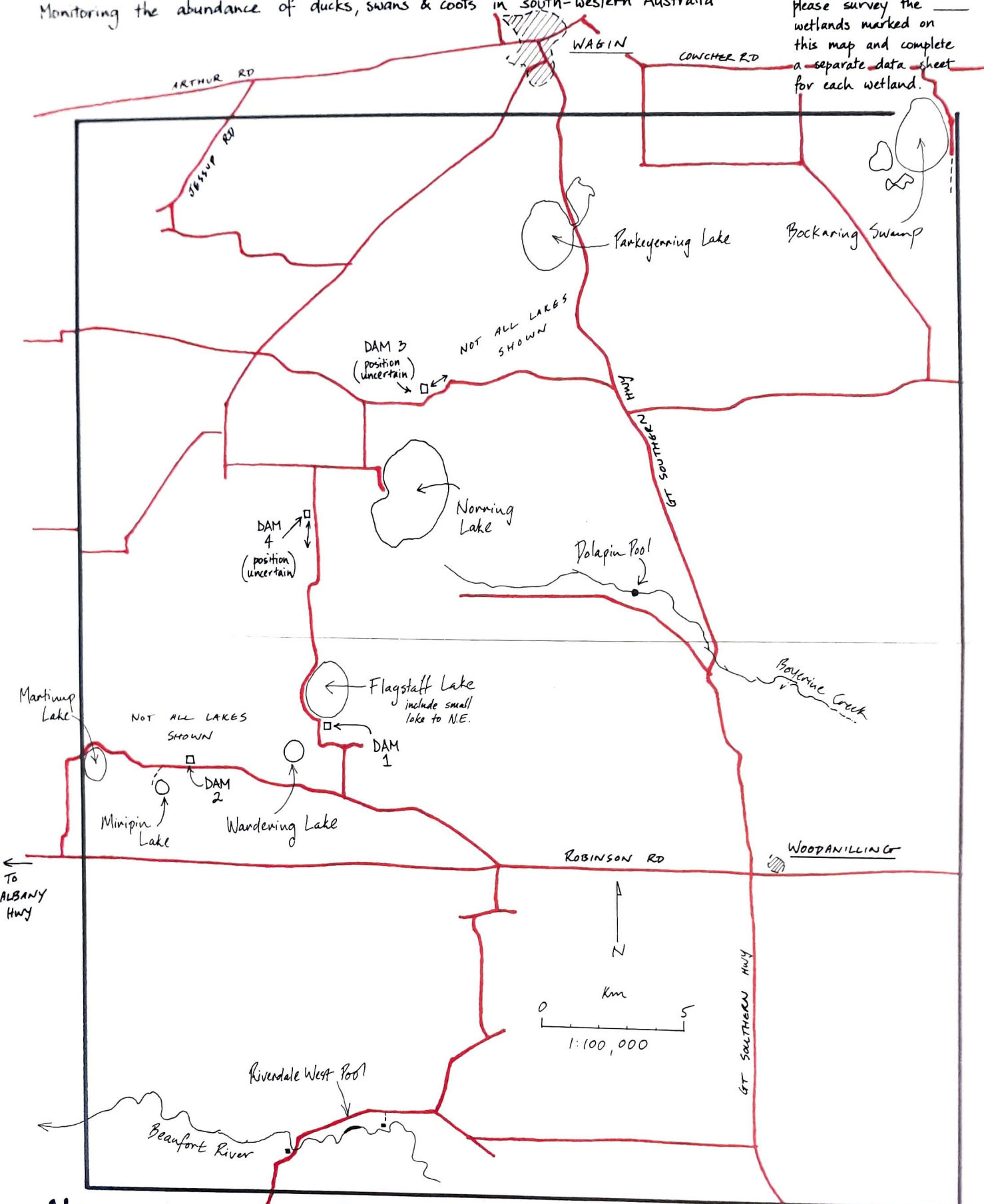
ANNUAL WATERFOWL COUNTS

BLOCK:

065 220

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
 RADU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

TO
 KATANNING
 (5 km)

By the first
 Friday after
 the Count.

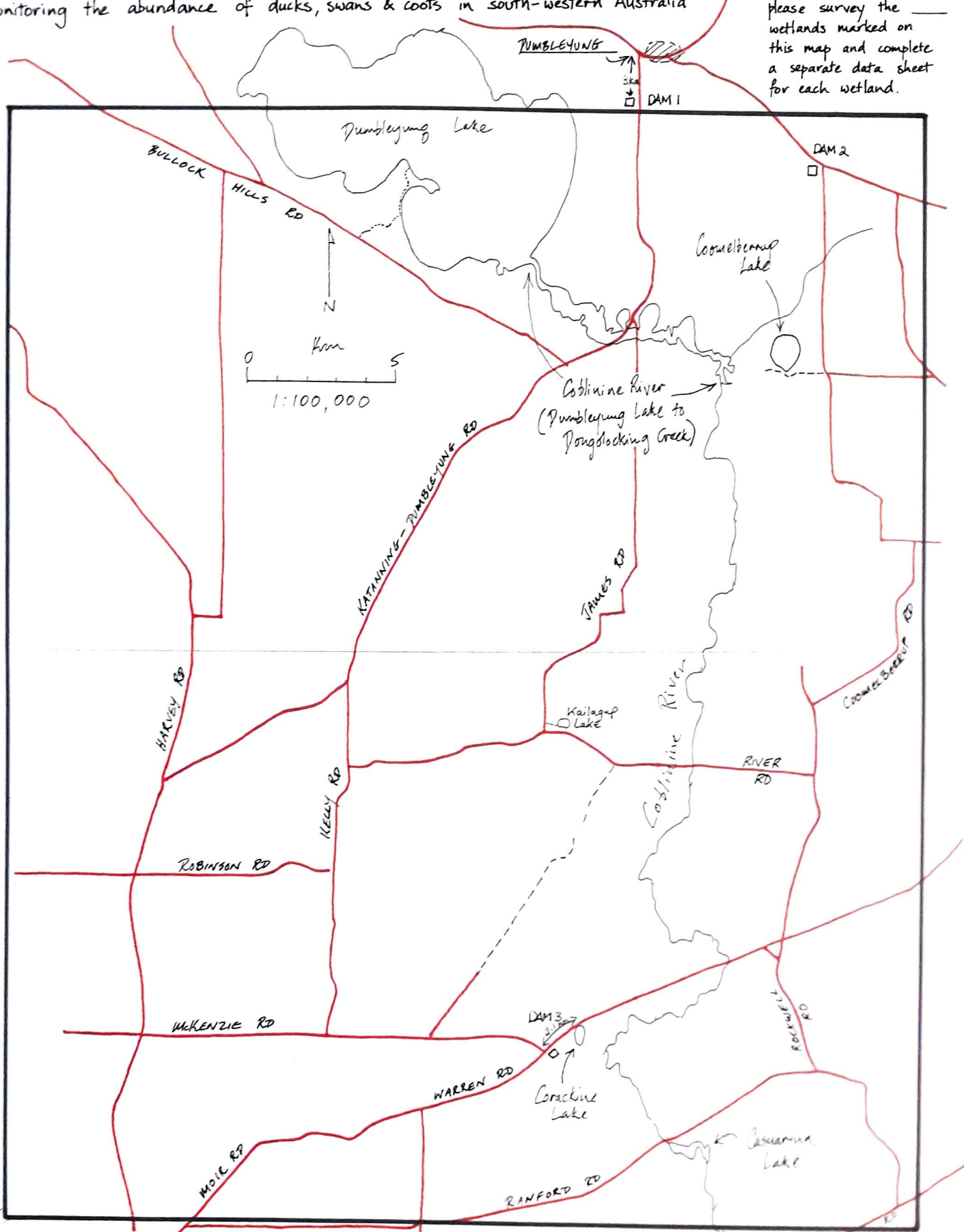
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 221

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find 3 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

KATANNING →

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGHVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

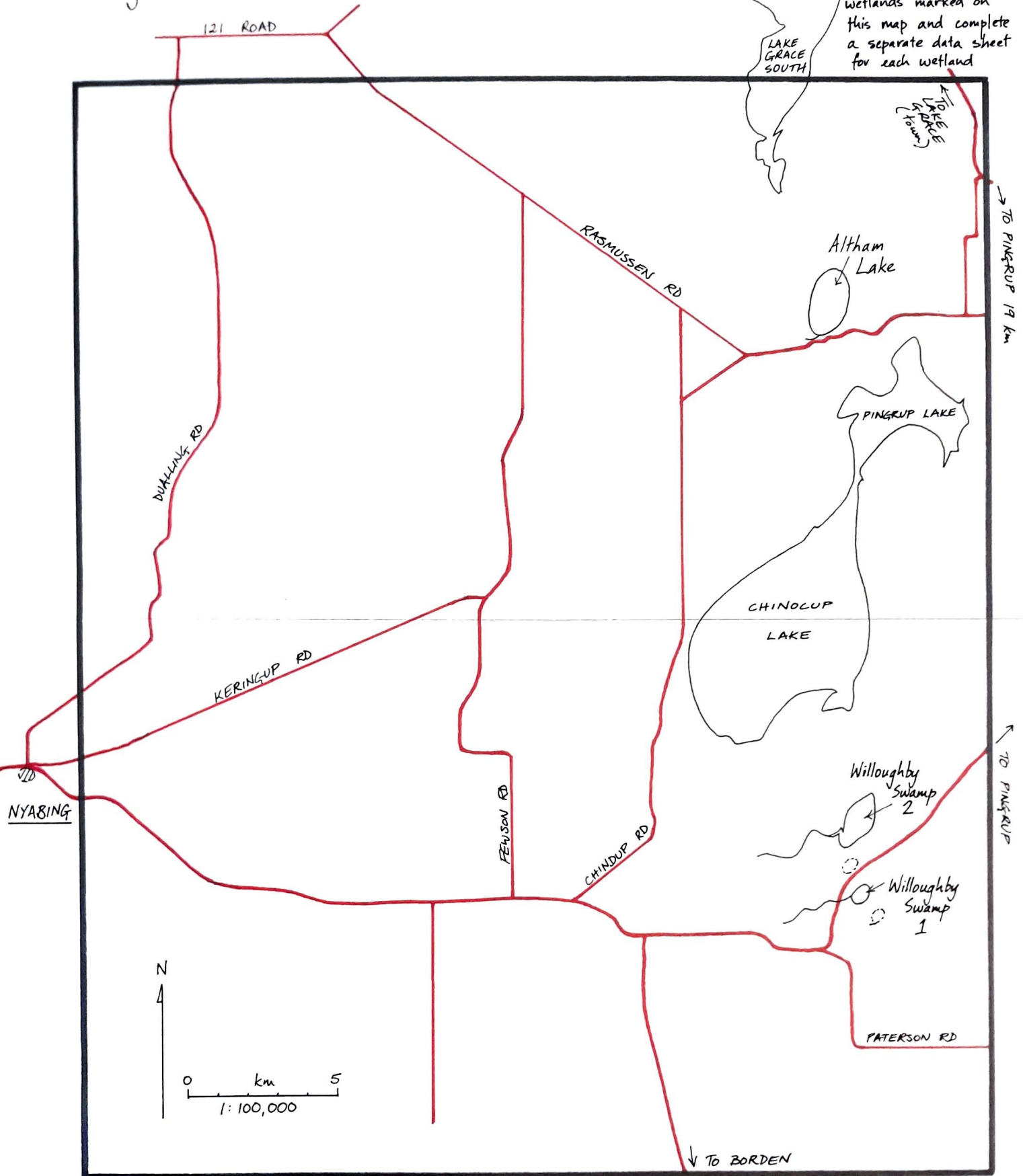
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 223

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find ⑤ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
 - * a data sheet for each wetland & dam.
- TO RAOU-A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count.

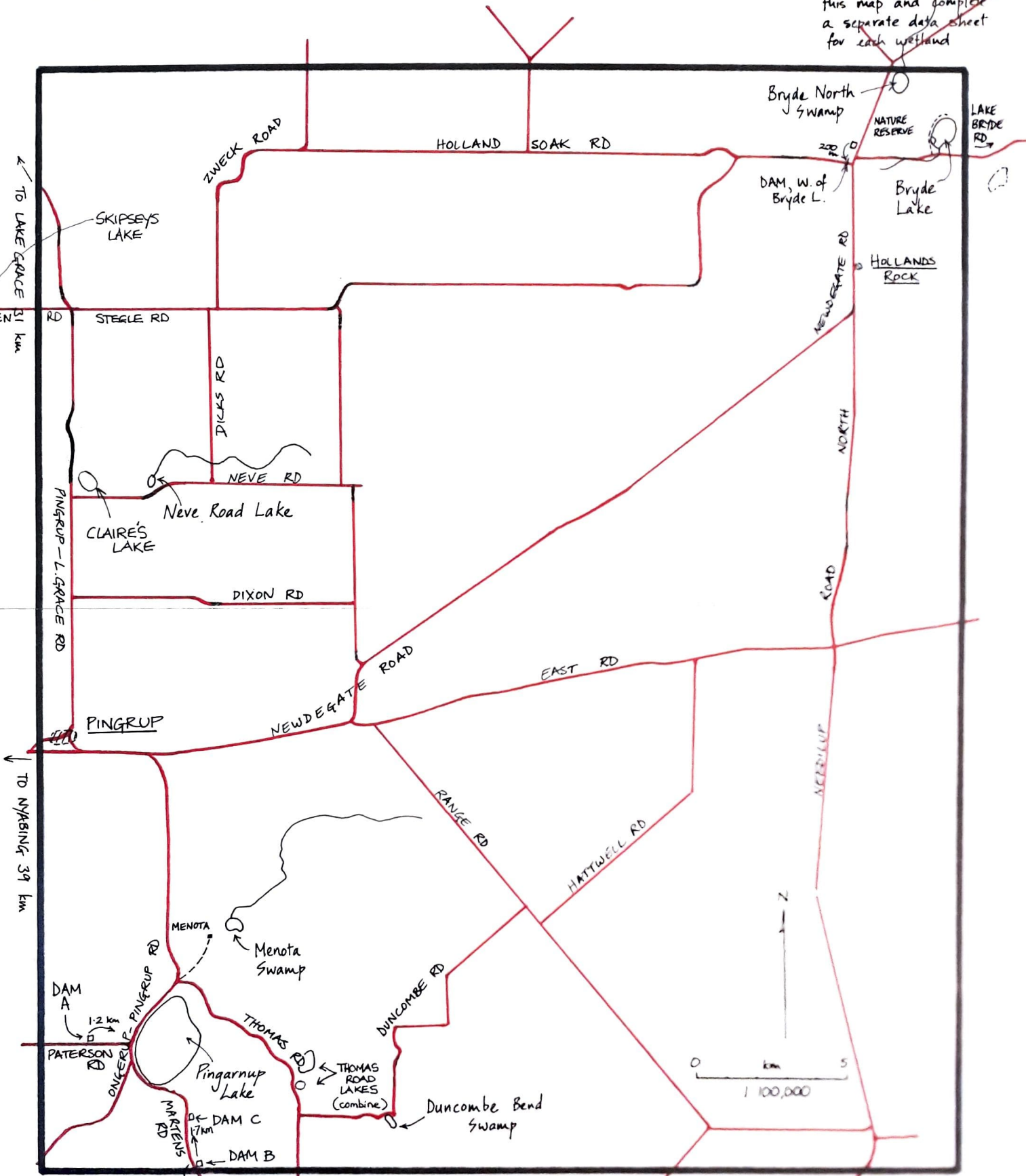
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 224

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
 - * a data sheet for each wetland & dam
- To: RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count

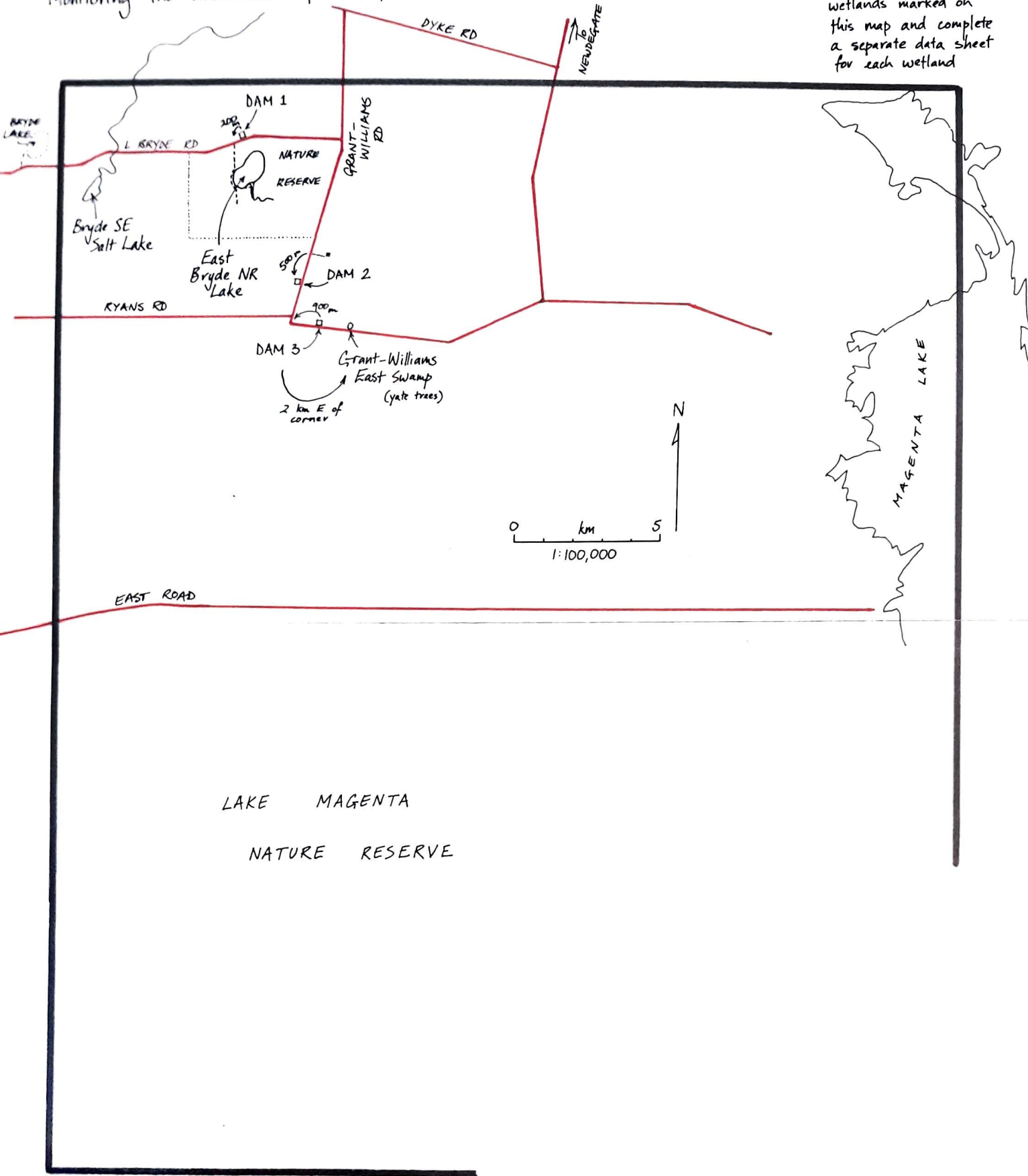
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 225

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count.

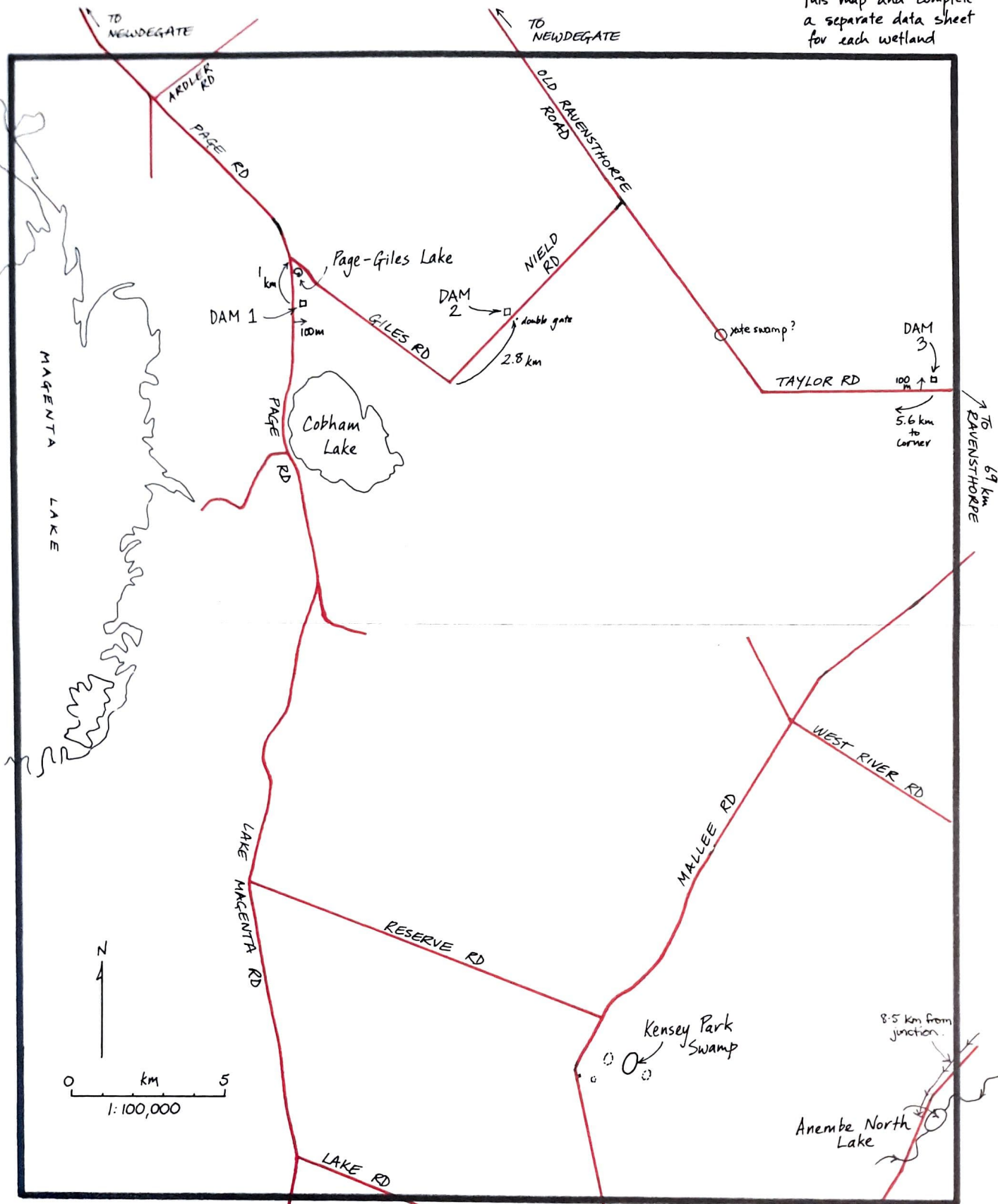
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 226

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types: count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map, LAKE RD
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count.

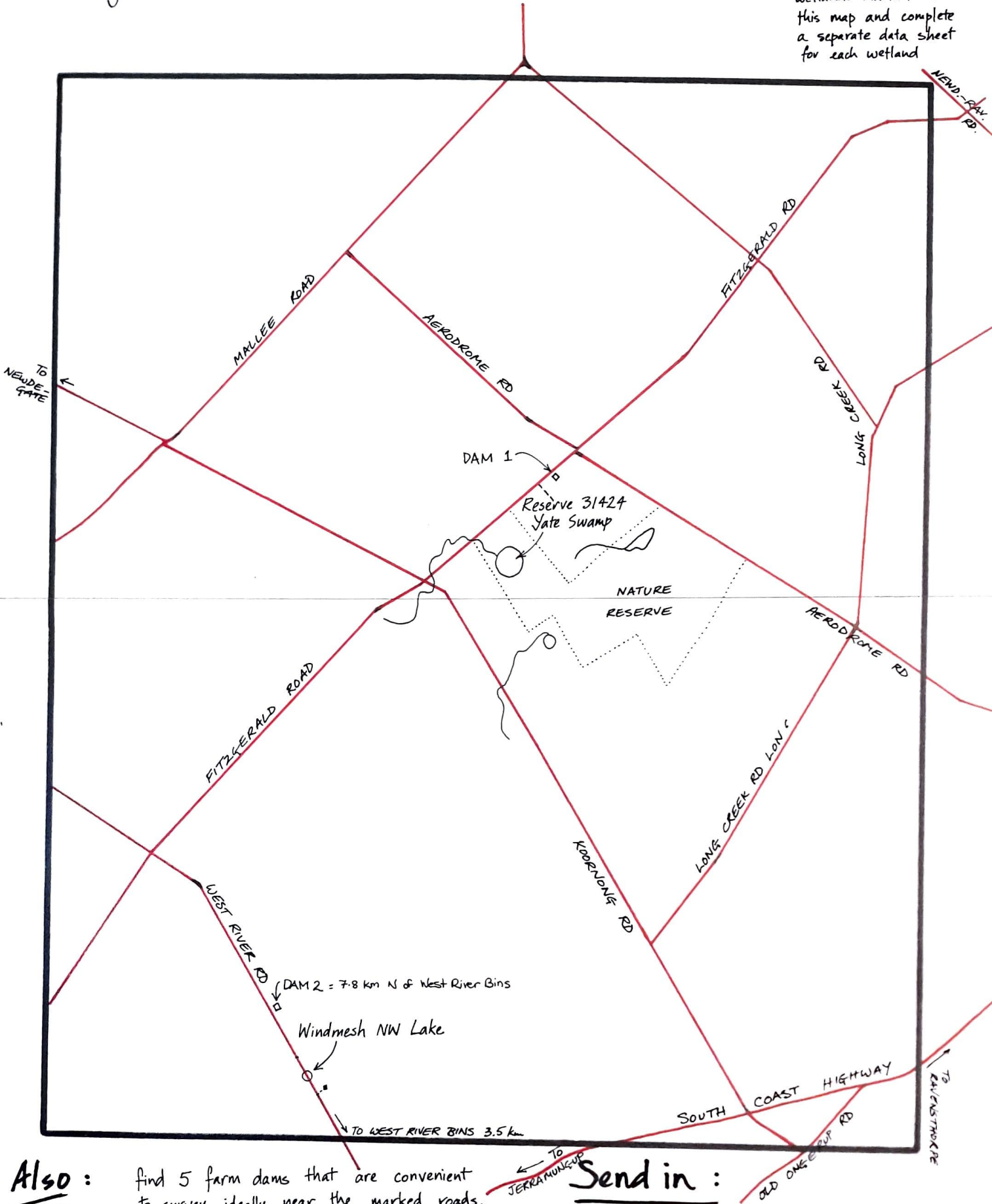
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 227

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To: RAOU-A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count

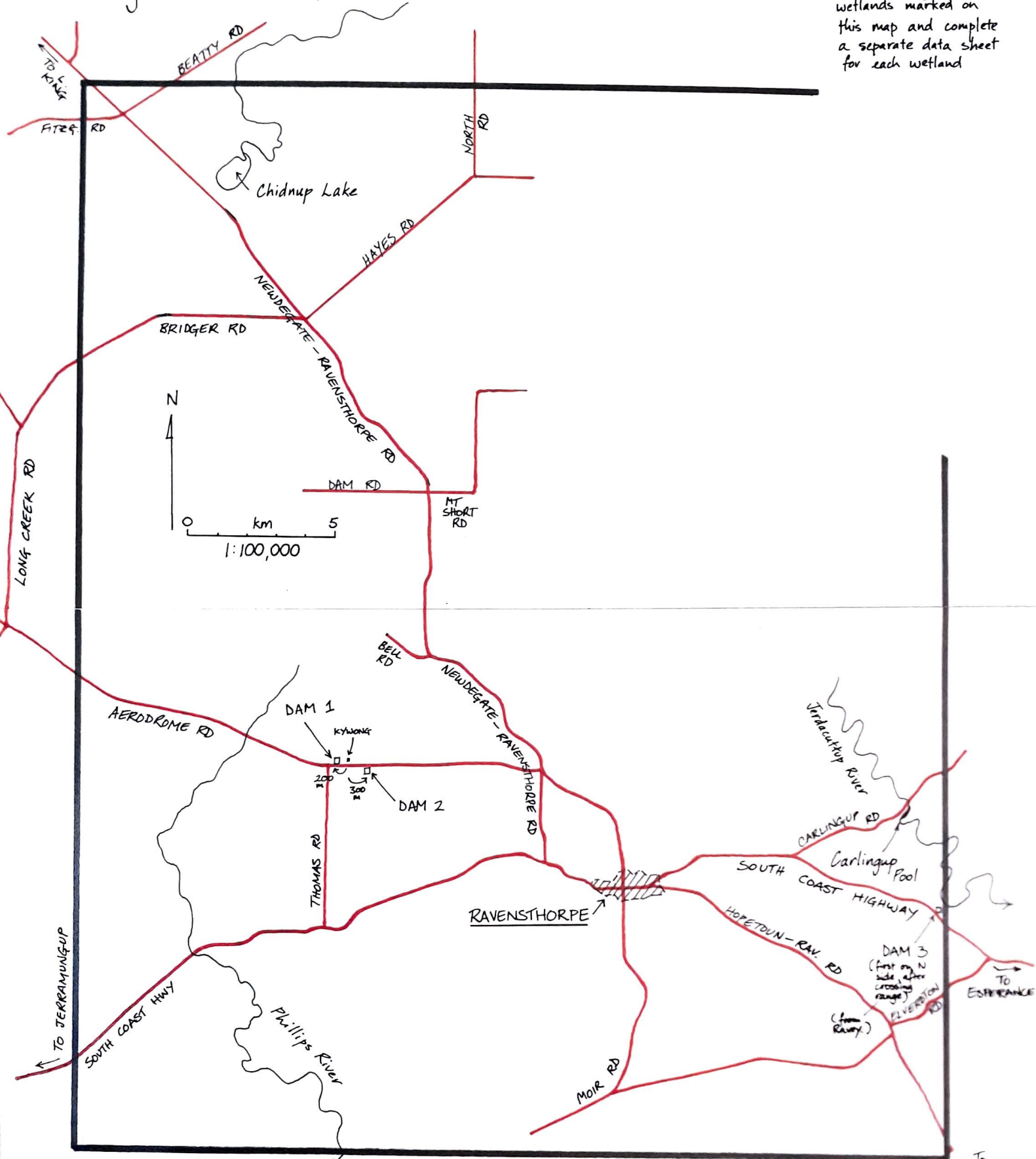
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 228

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also: ~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (AERIAL SURVEY ≠ DAMS)~~

Send in:

- * this map,
 - * a data sheet for each wetland * dam.
- To: RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count

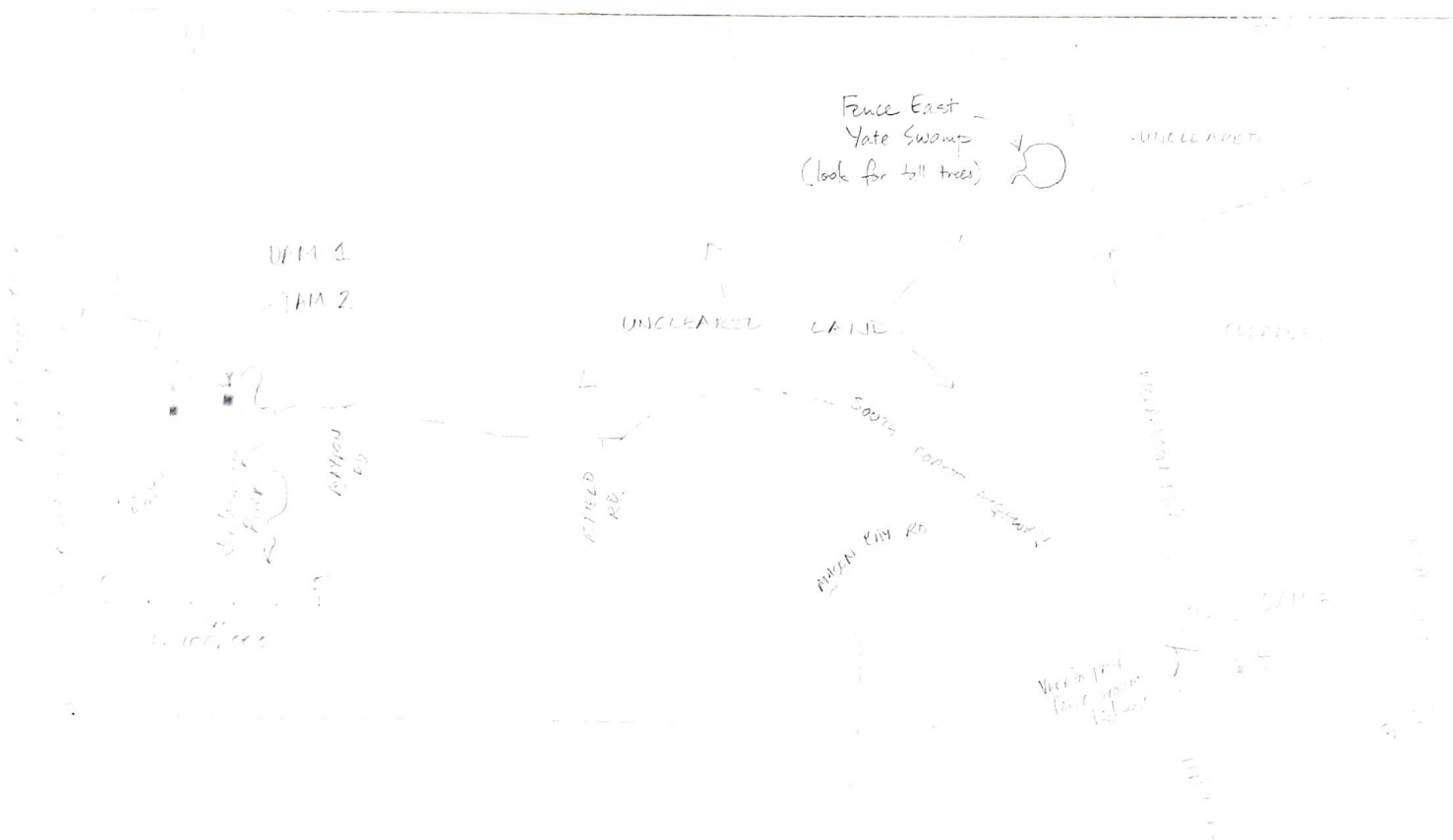
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 229

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count.

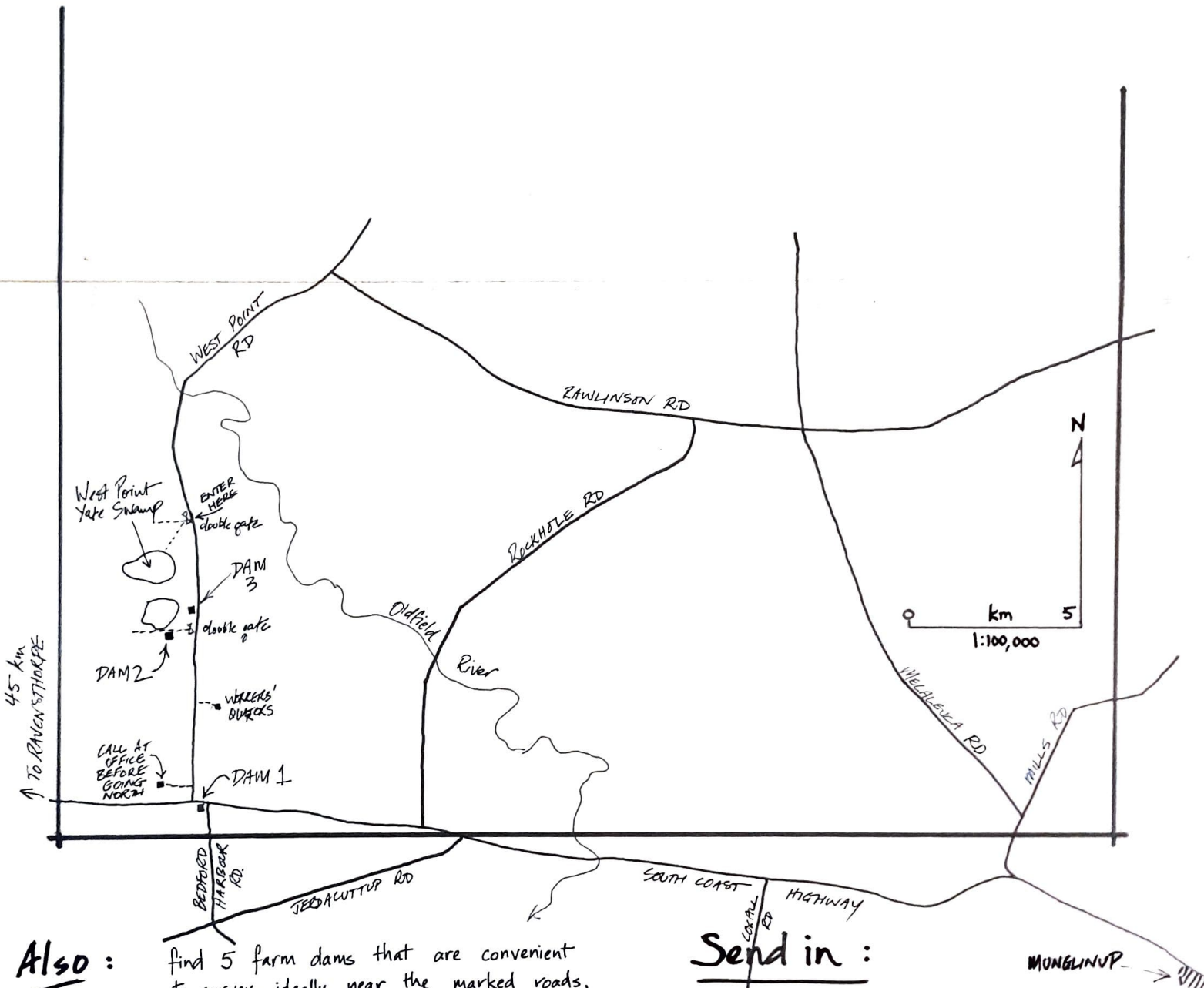
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 230

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
 - * a data sheet for each wetland x dam.
- TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count.

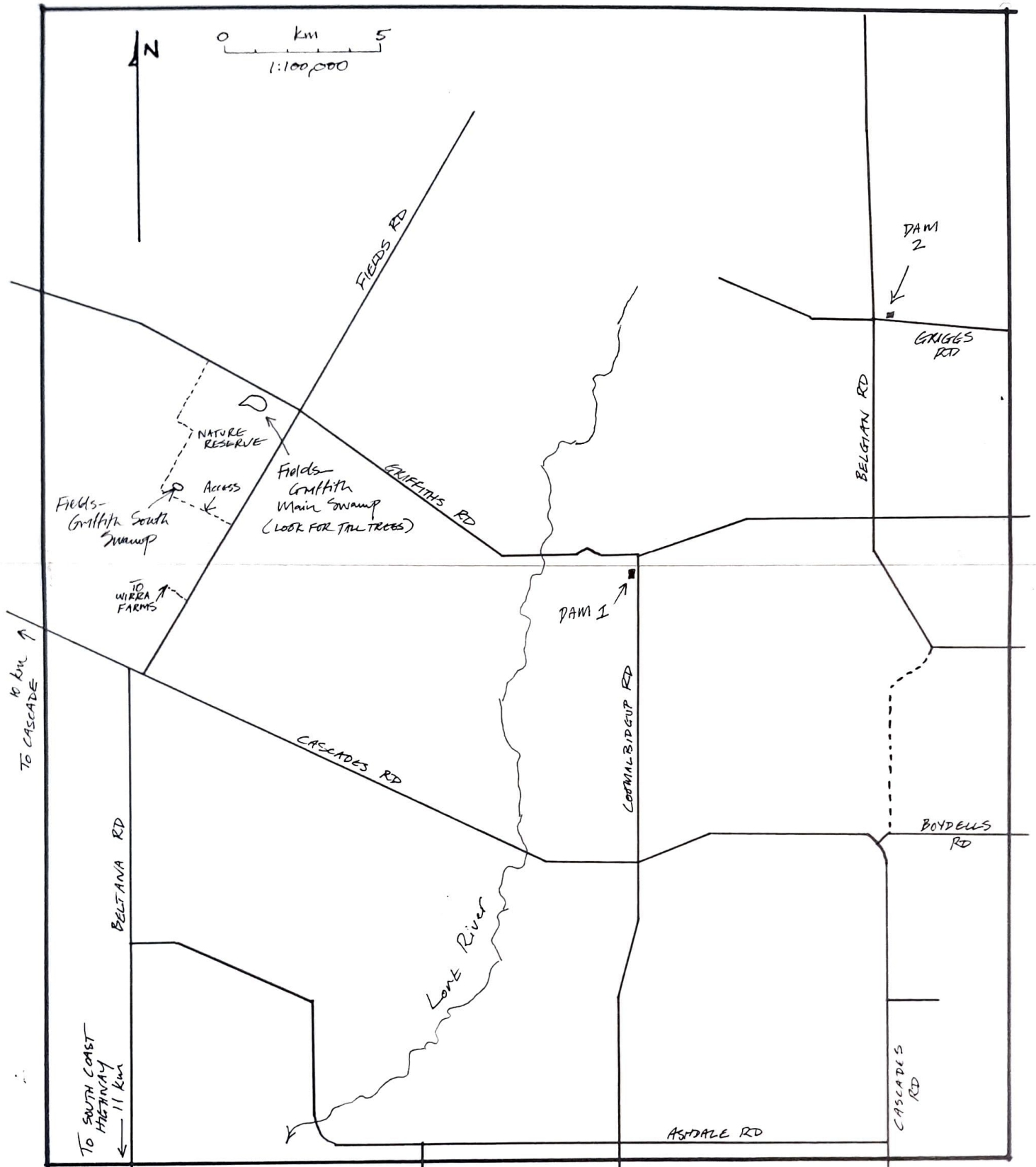
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 232

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also: find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

* this map,
 * a data sheet for each wetland & dam.
 TO RAOU - A.W.C.
 218/15 O'GILVIE RD
 CANNING BRIDGE WA 6153
 By the first Friday after Count

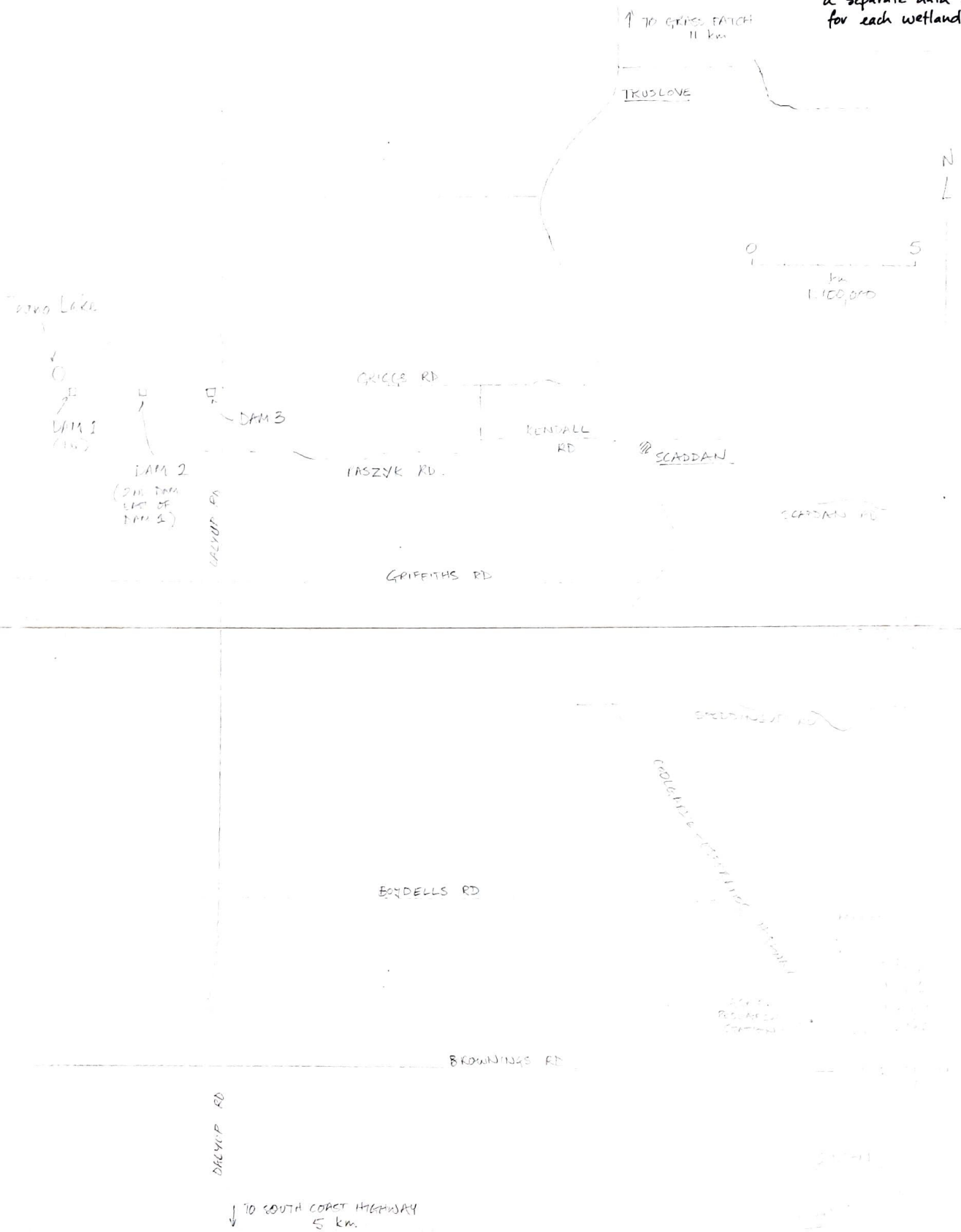
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 233

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count

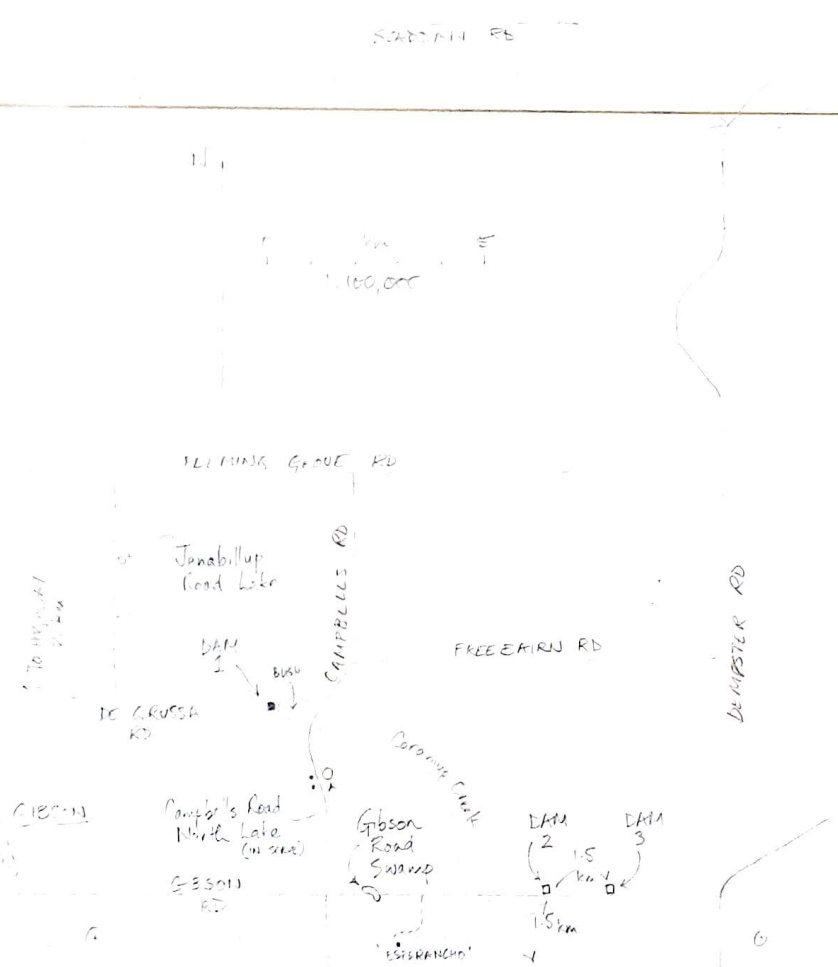
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

065 234

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland x dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count

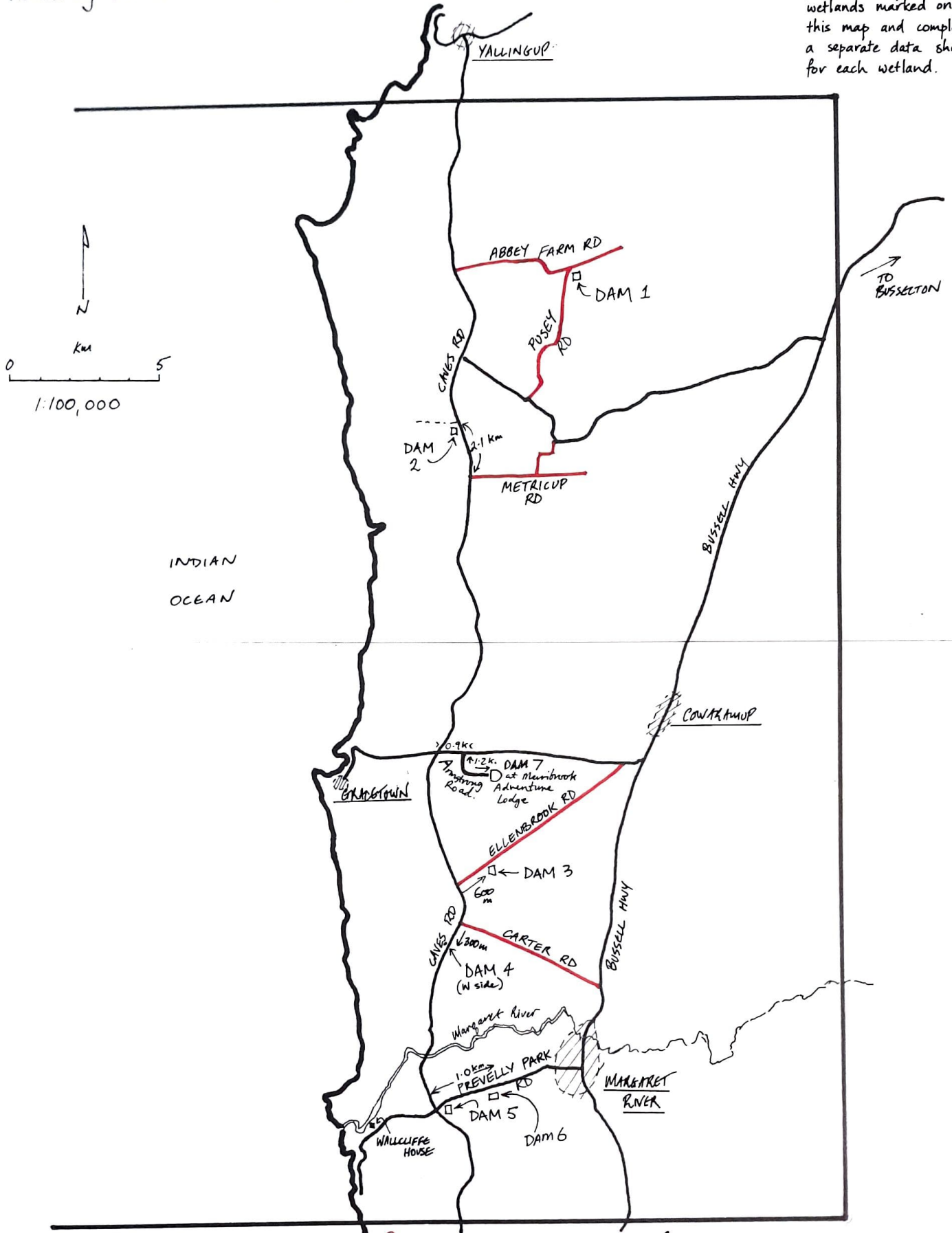
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 213

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
= RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

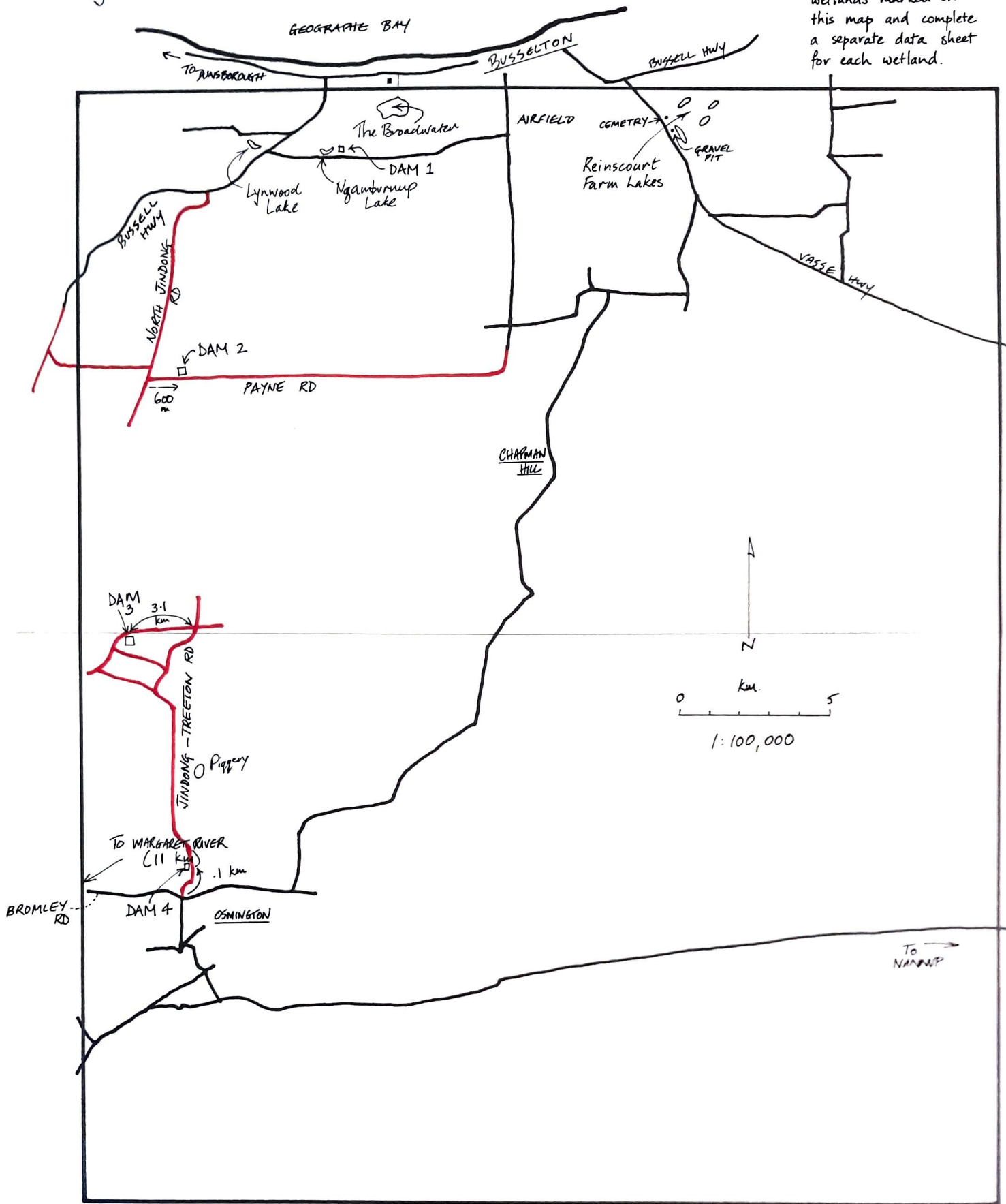
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 214

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (look for dams in N. & S.W. of map)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

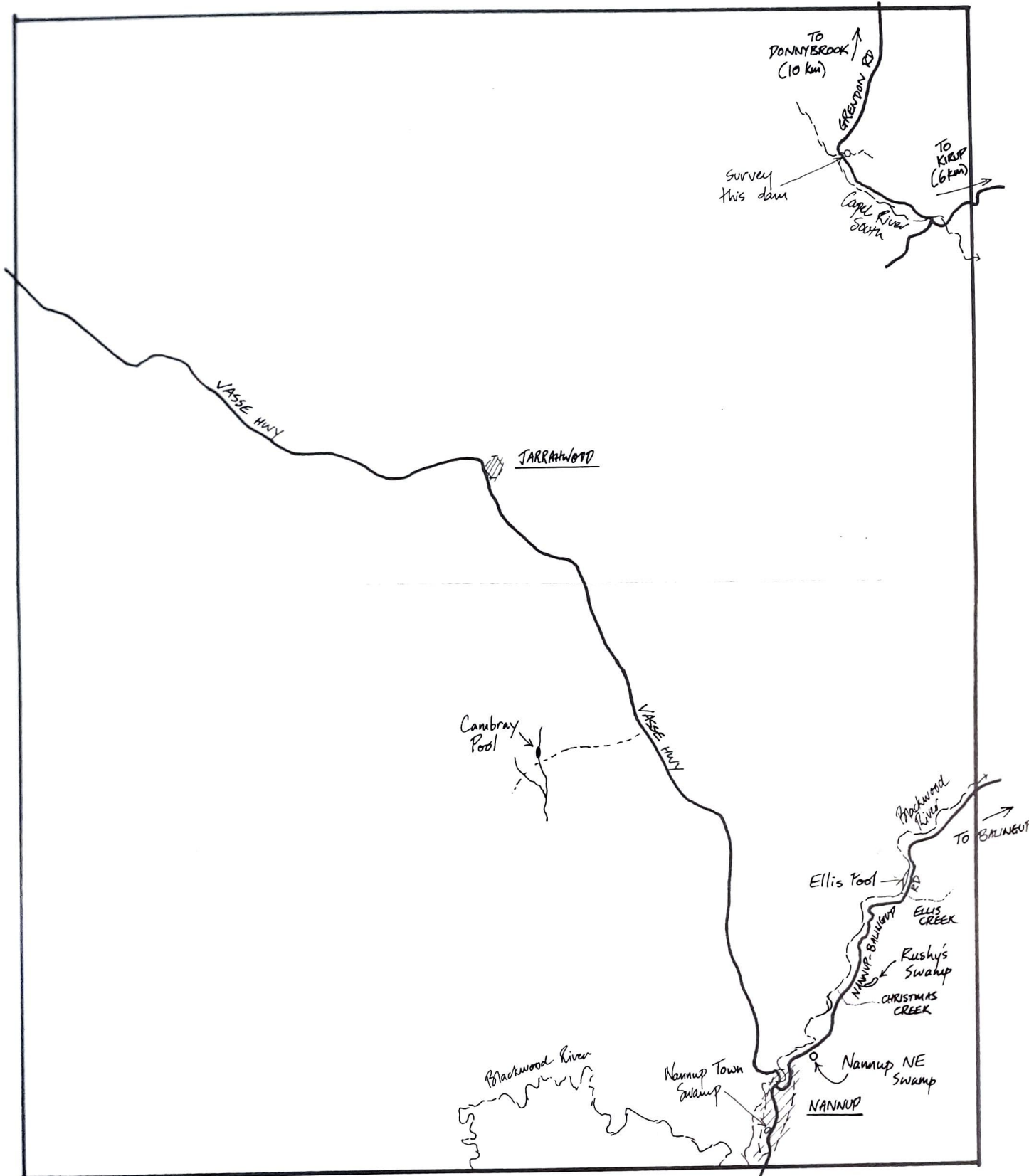
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 215

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 2 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (see N.E. of map.)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

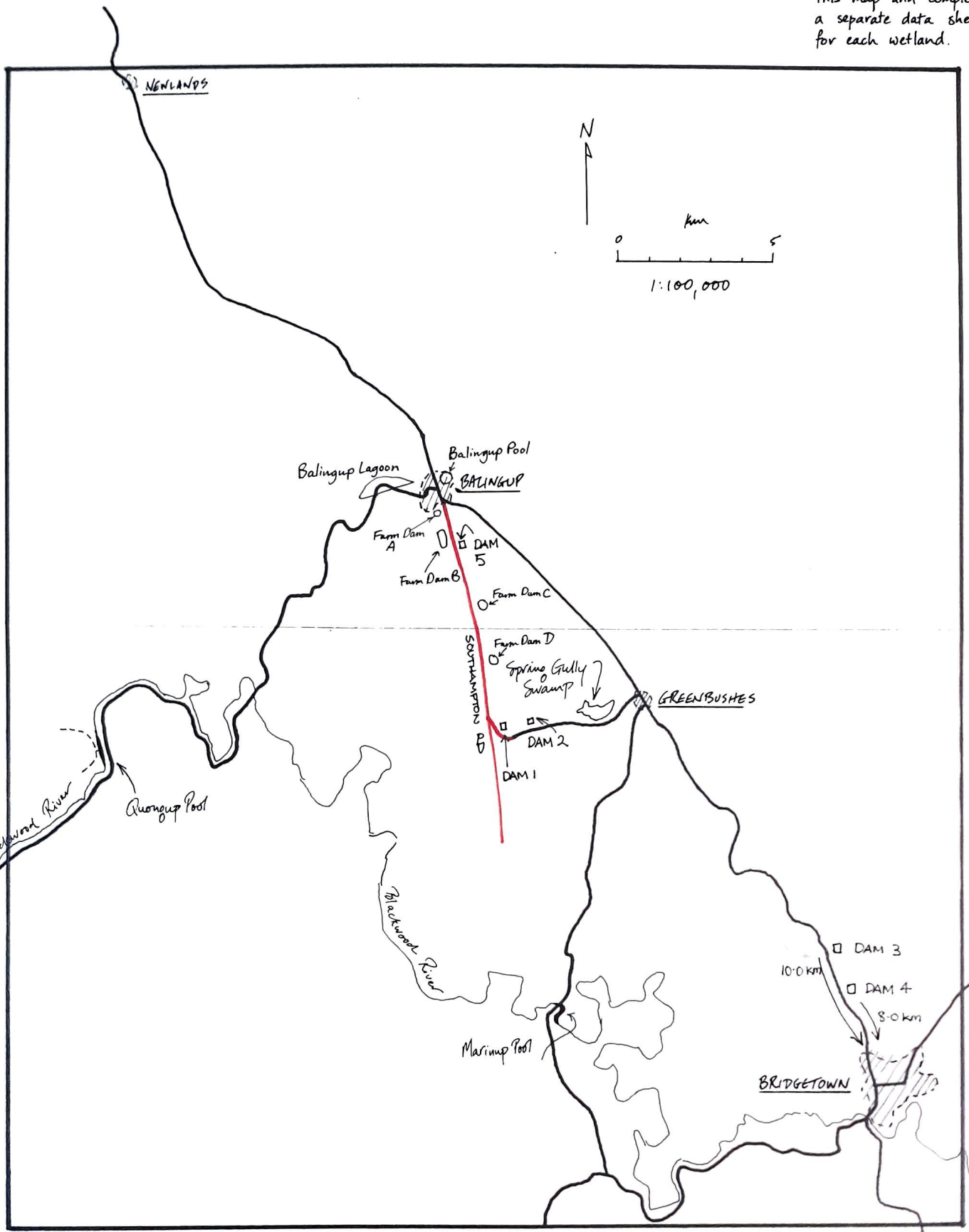
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 216

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
 RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first
 Friday after
 the Count.

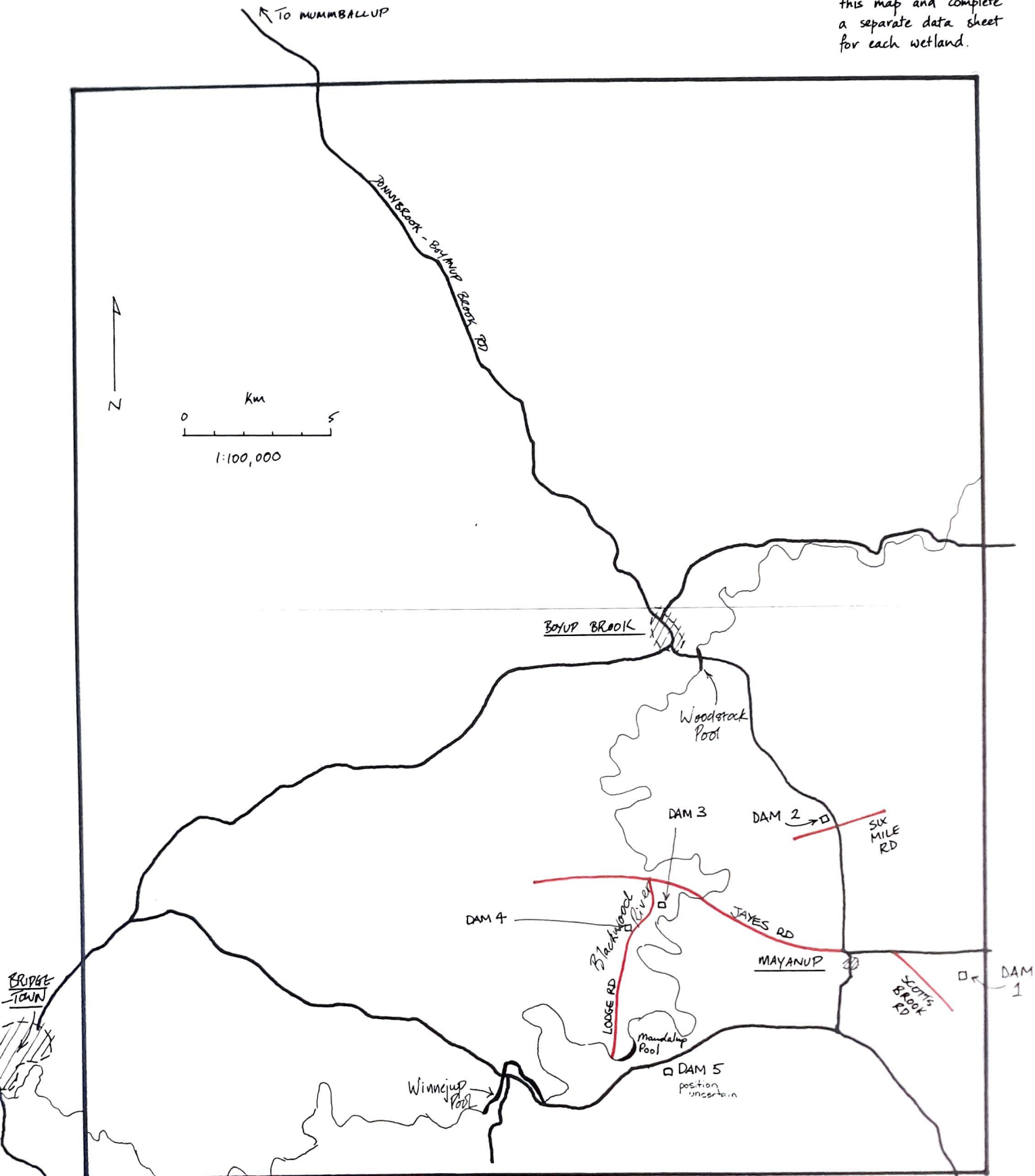
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 217

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~8~~ ^{3 EXTRA (3)(4) & (5)} farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

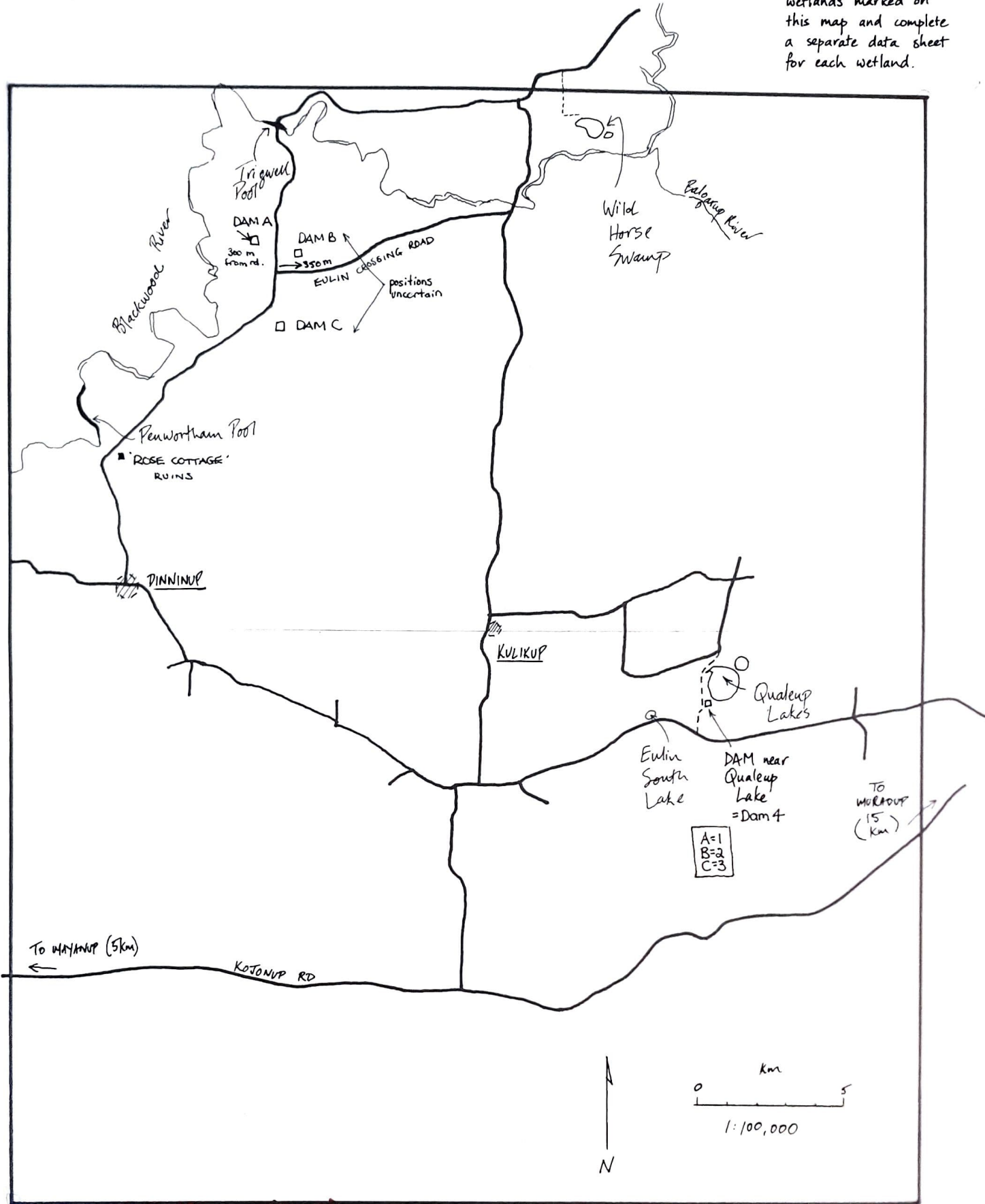
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
066 218

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~2~~ **2 EXTRA (A & B)** farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

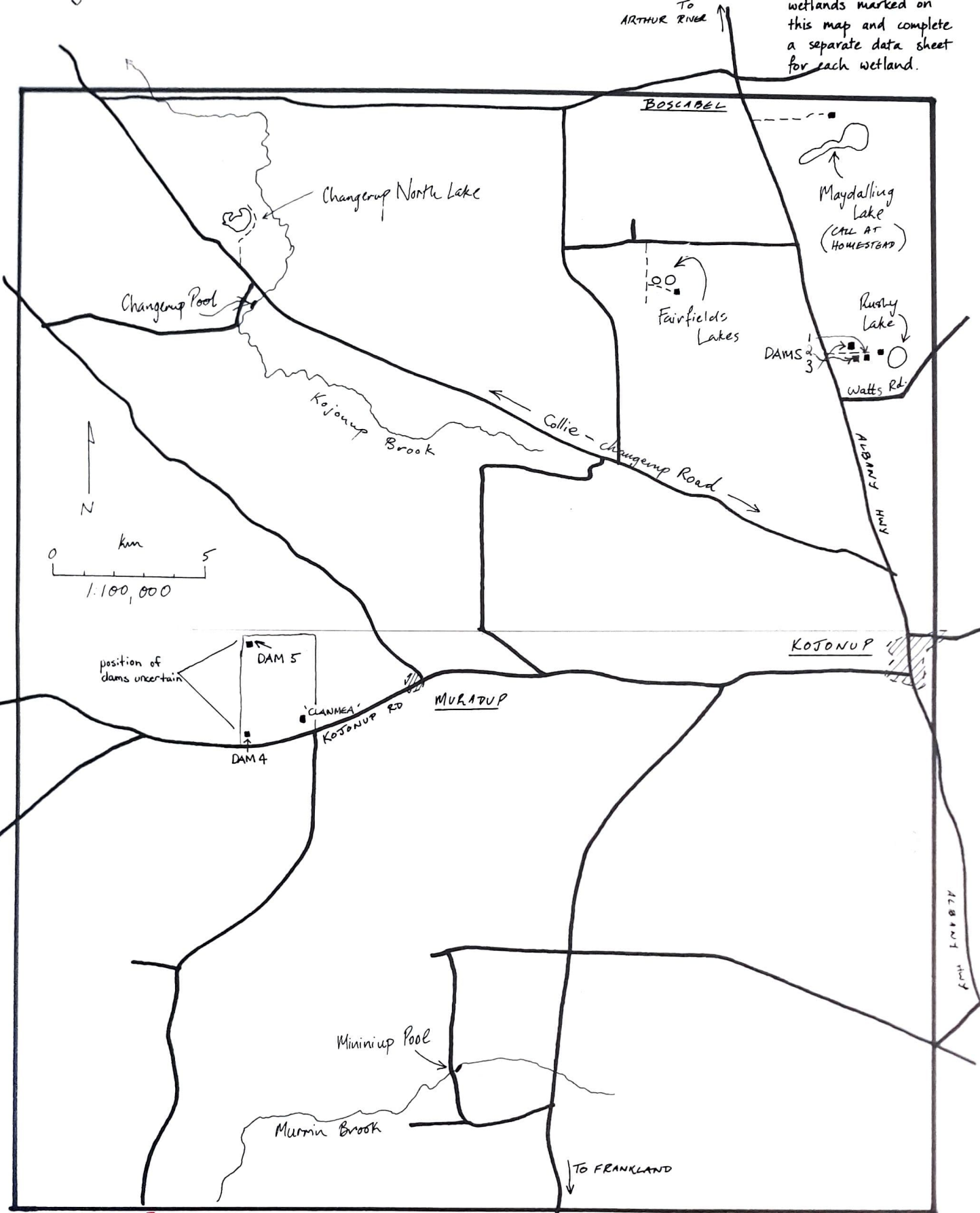
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
066 219

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~3~~ ³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

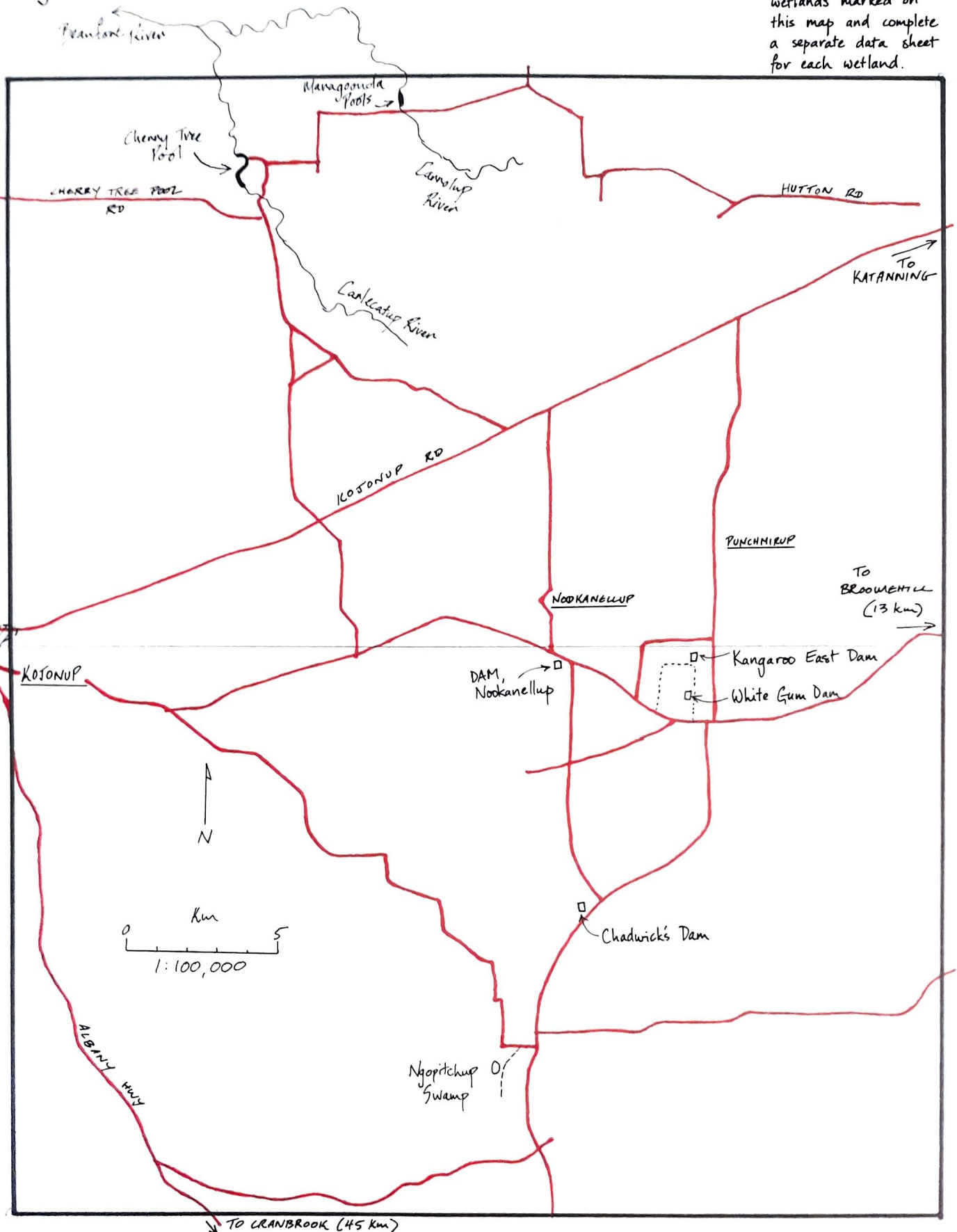
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 220

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

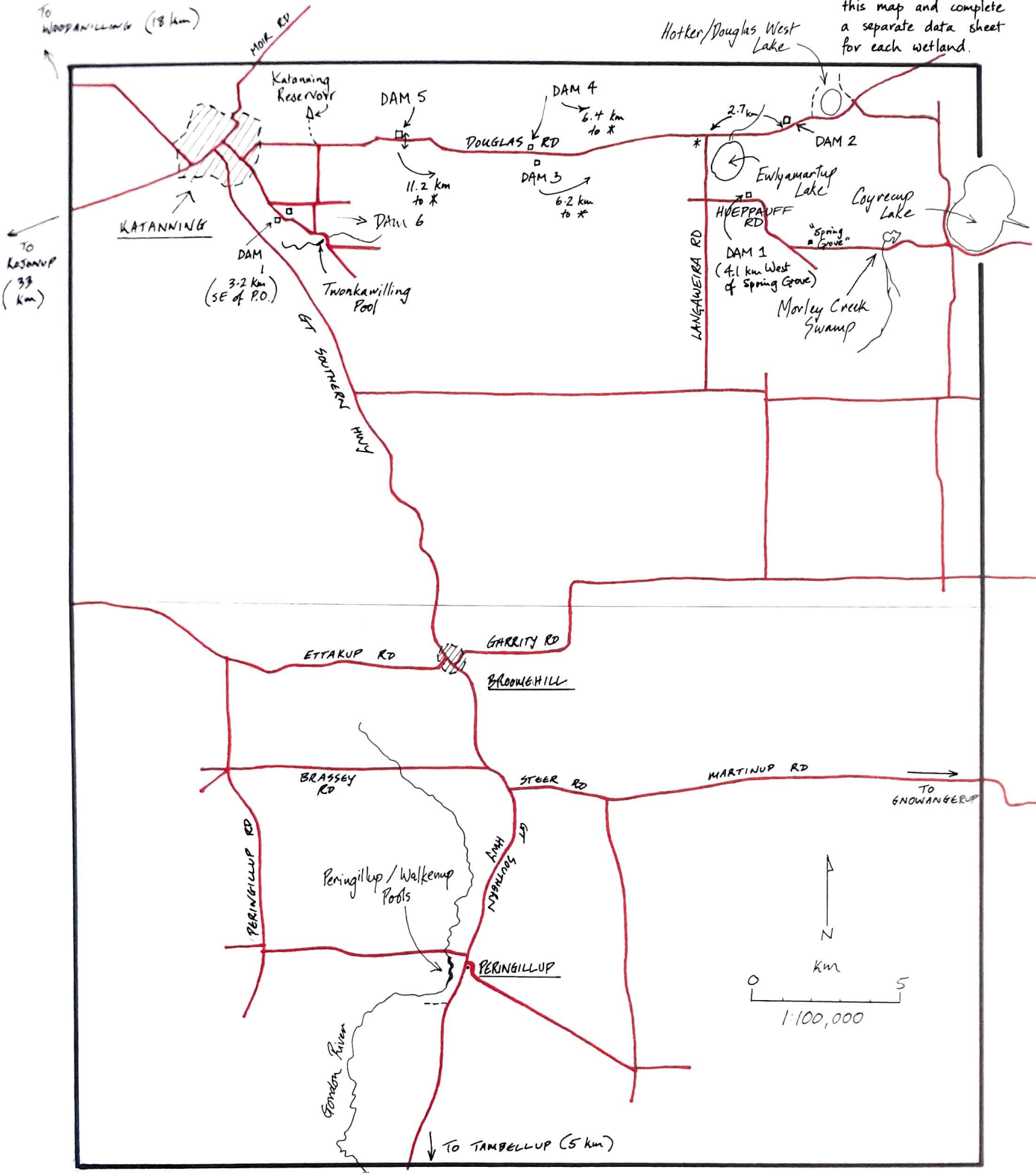
ANNUAL WATERFOWL COUNTS

BLOCK:

066 221

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGLVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

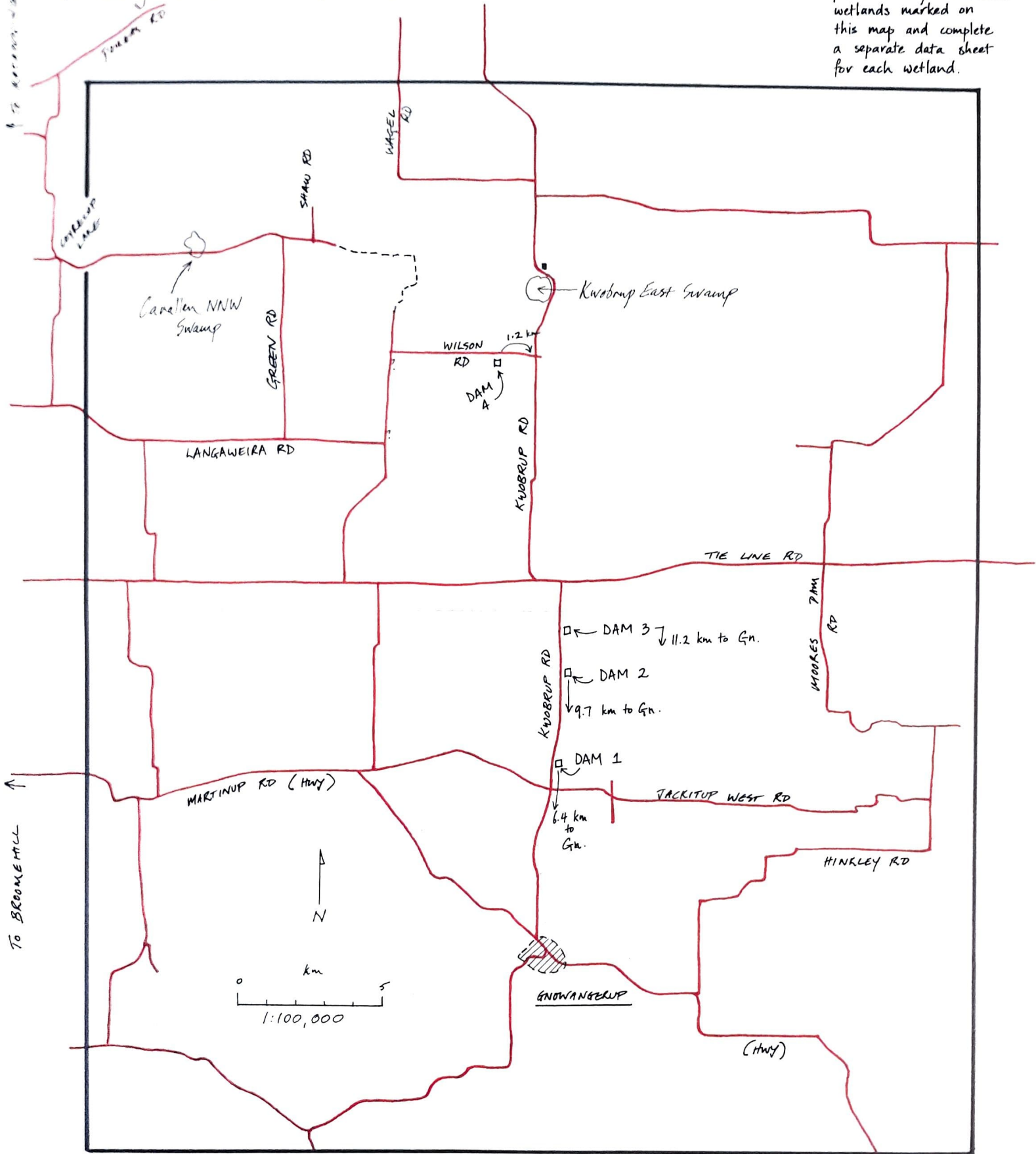
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 222

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

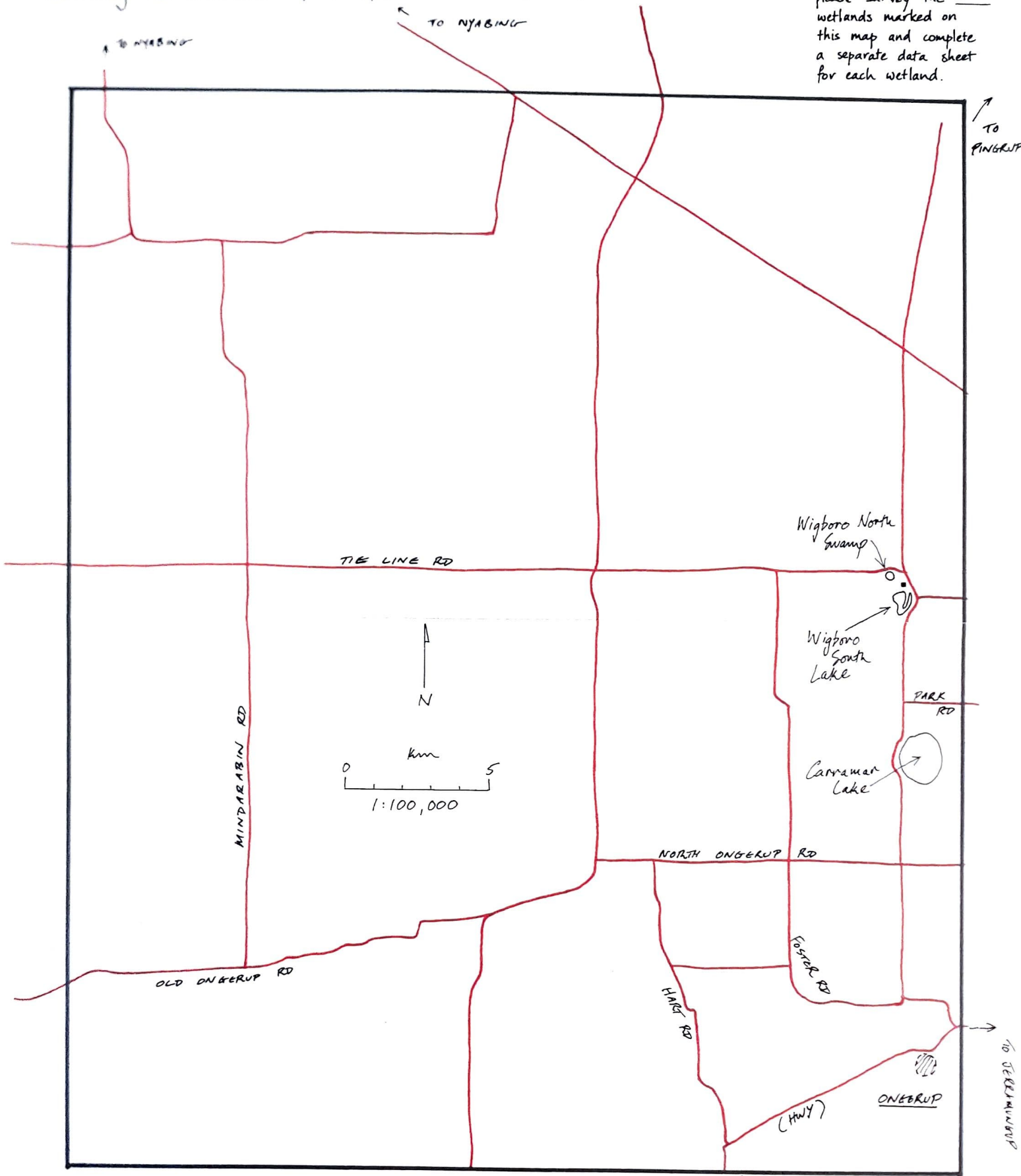
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 223

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find **5** farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in : **To BORDEN & GNOWANGERUP**

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

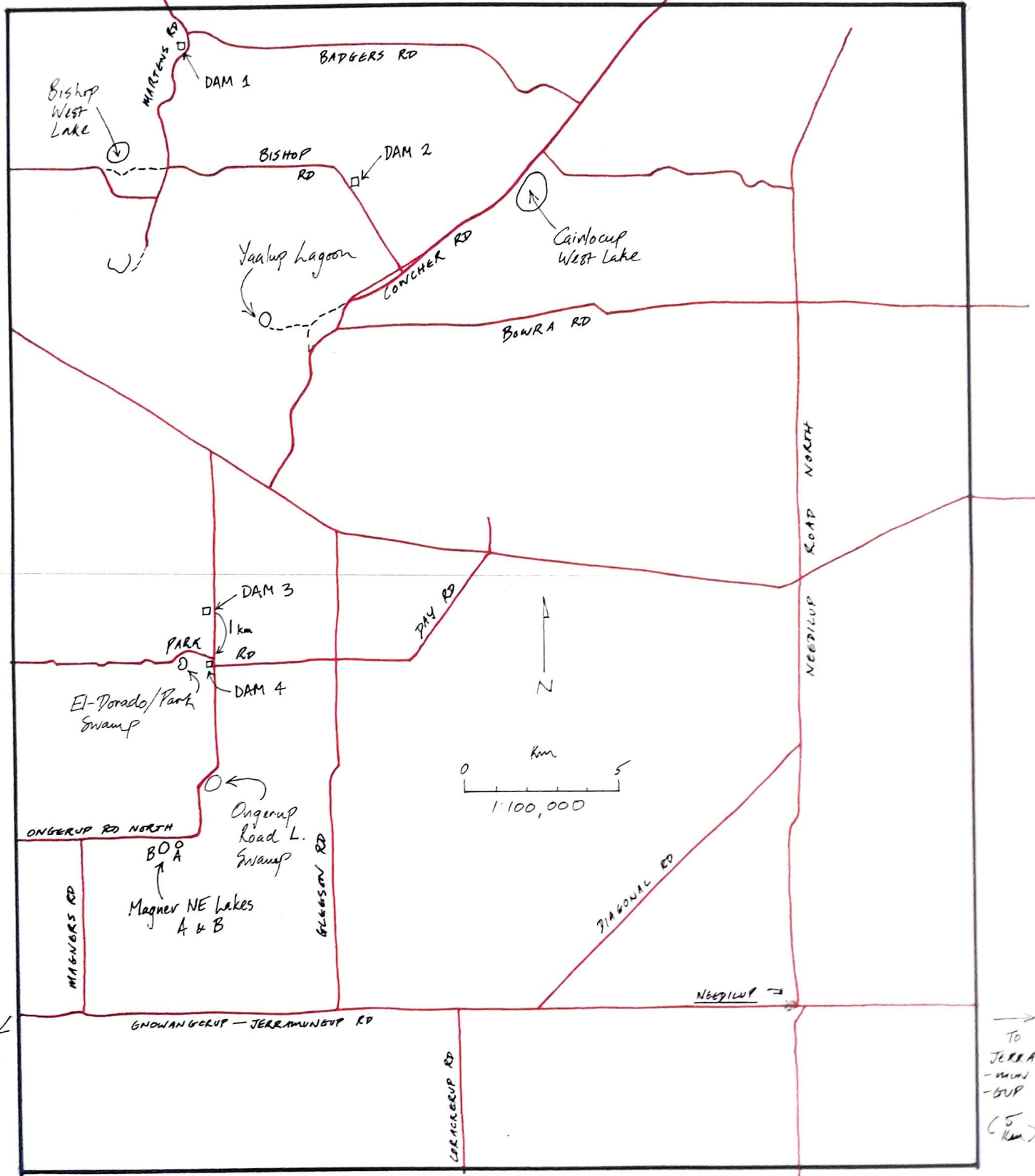
ANNUAL WATERFOWL COUNTS

BLOCK:

066 224

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

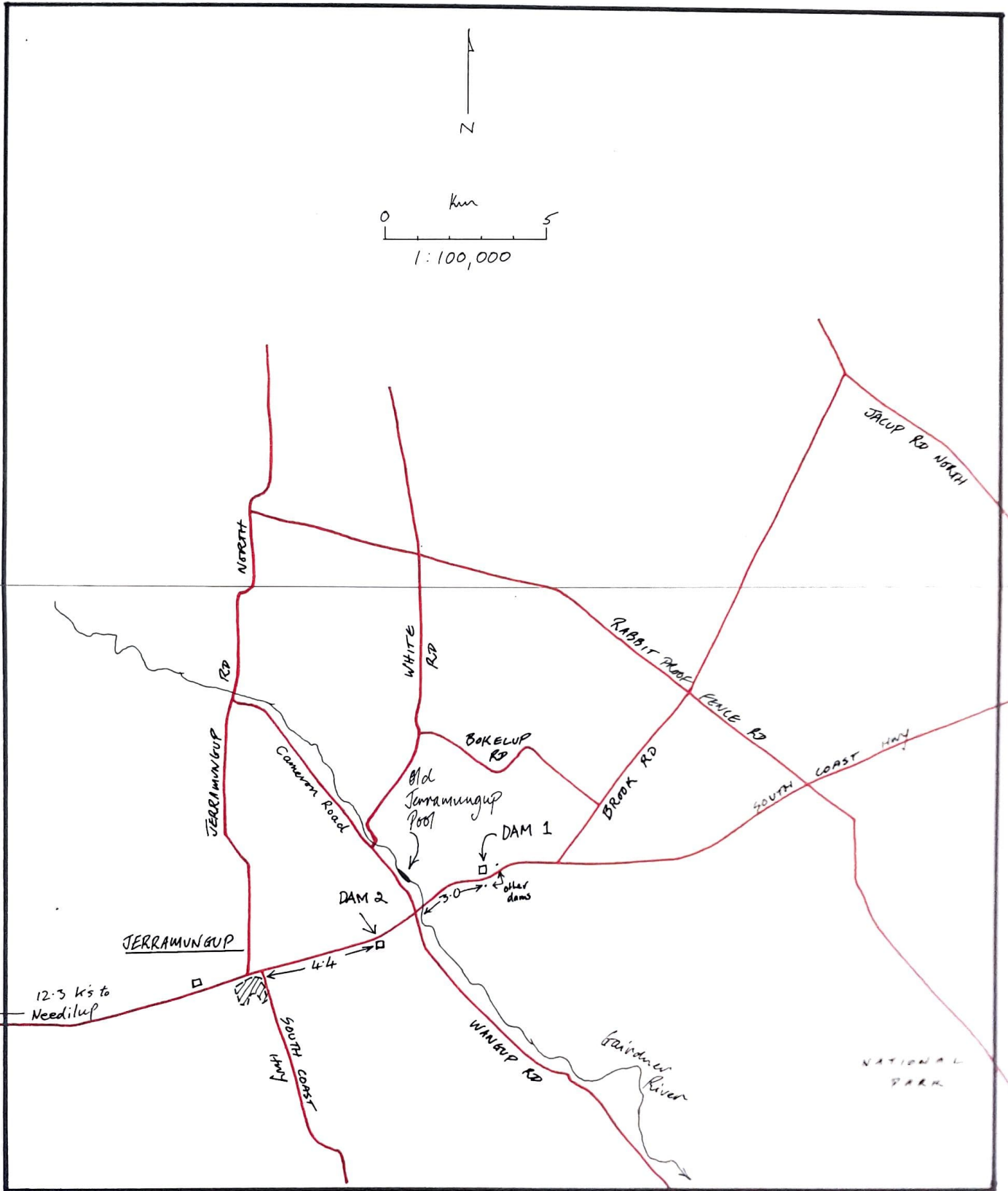
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 225

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

2 EXTRA

find ~~2~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

↓ TO Boxwood Hill (52 km)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

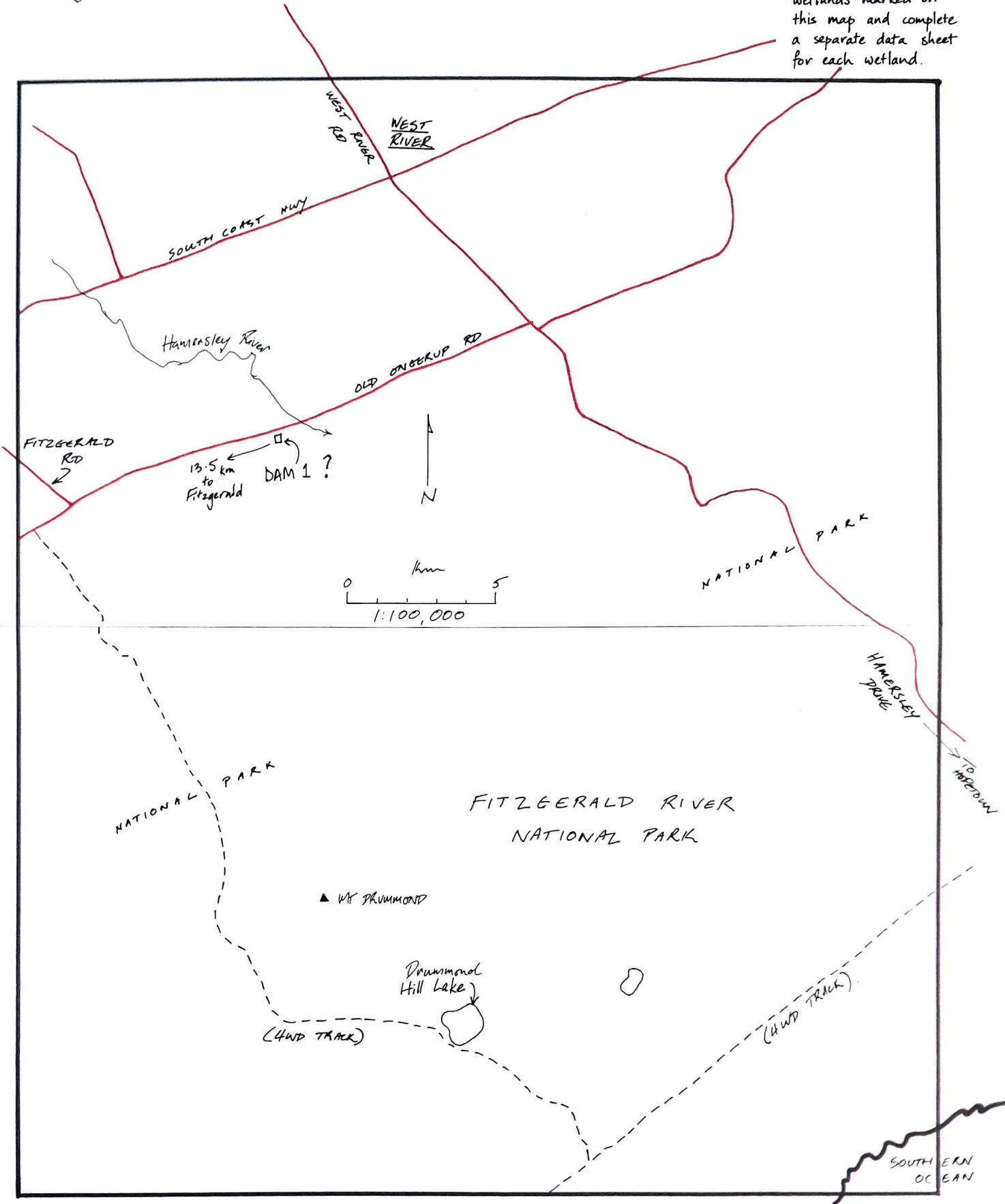
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 227

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

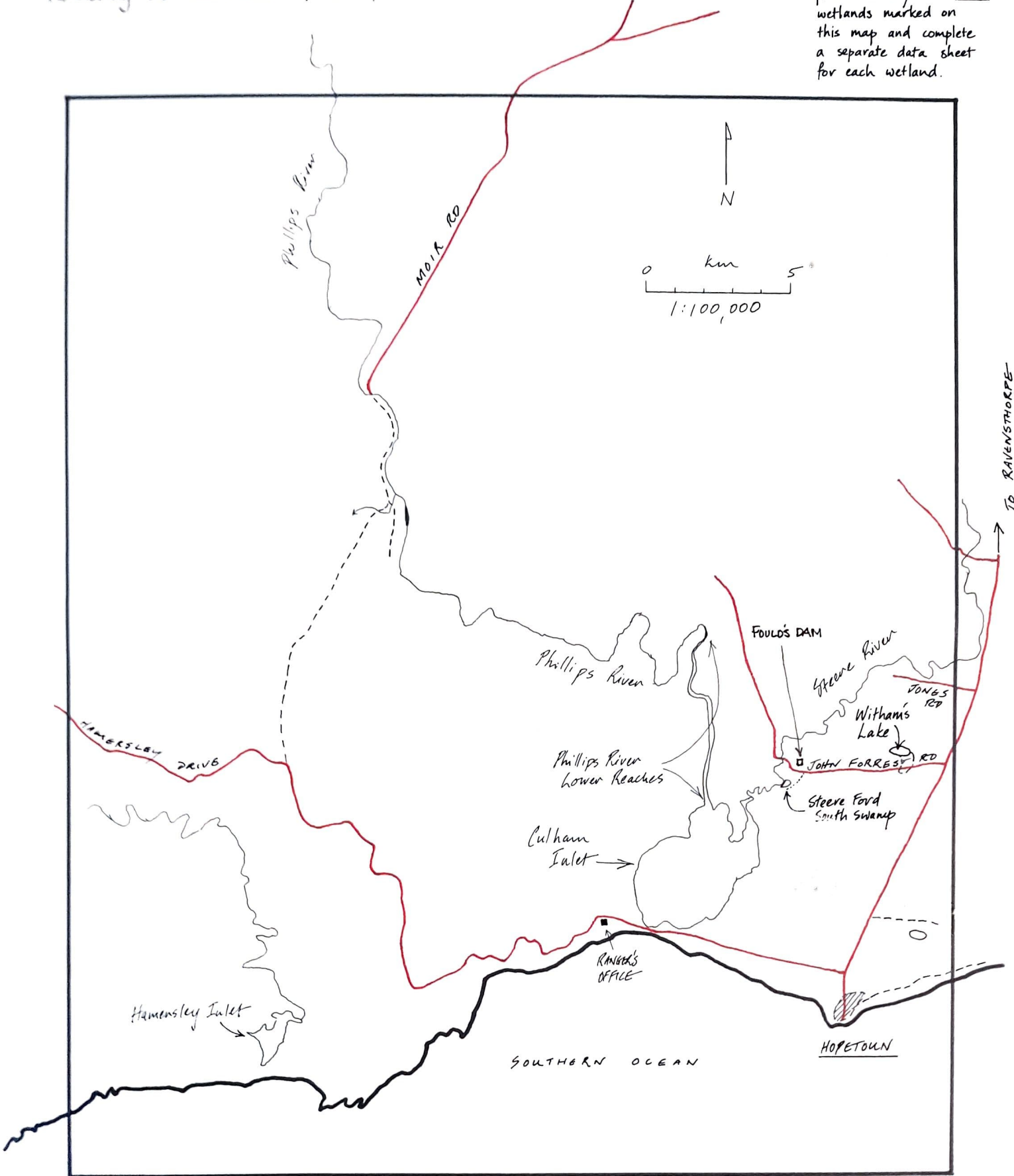
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 228

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~2~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

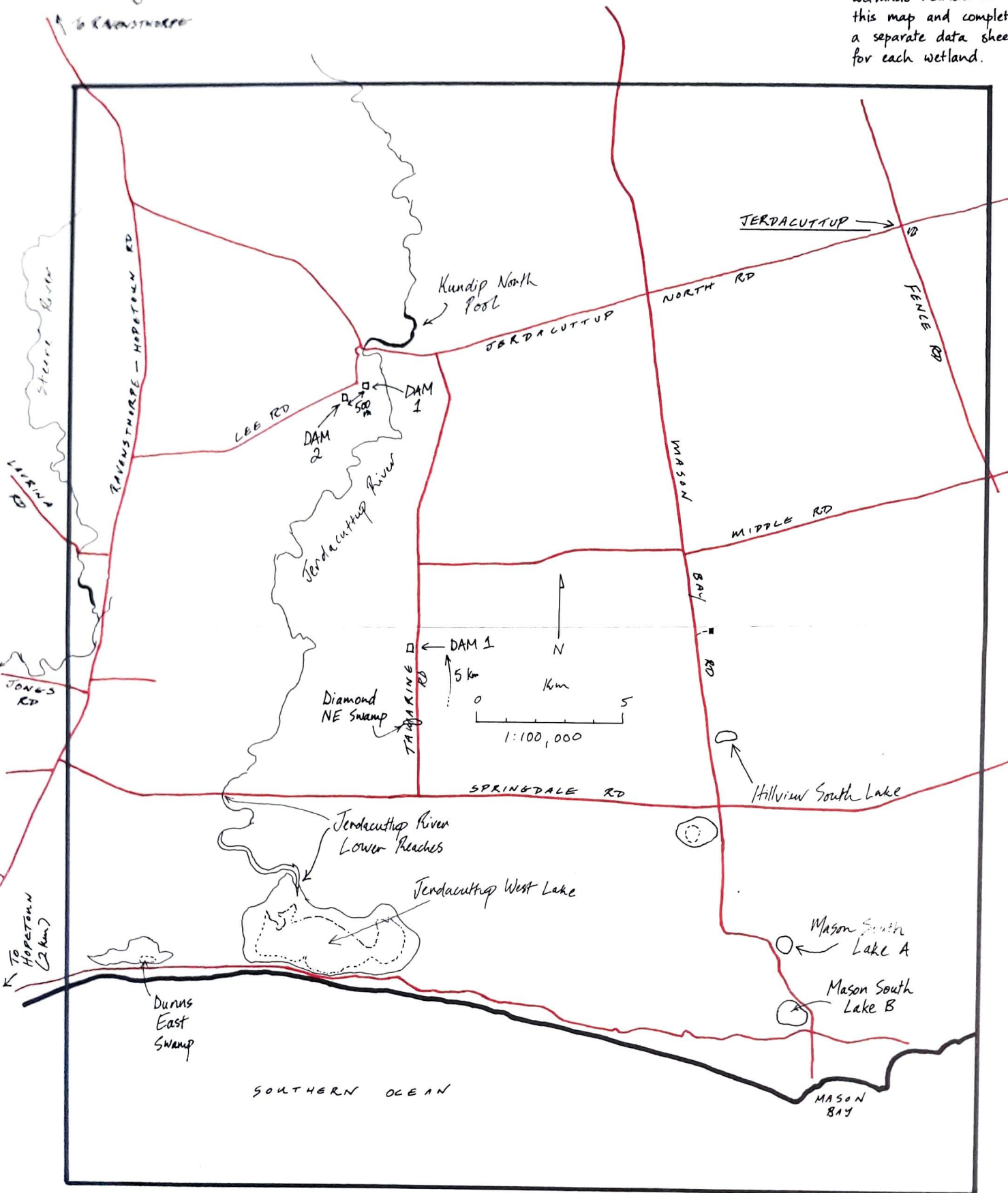
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 229

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

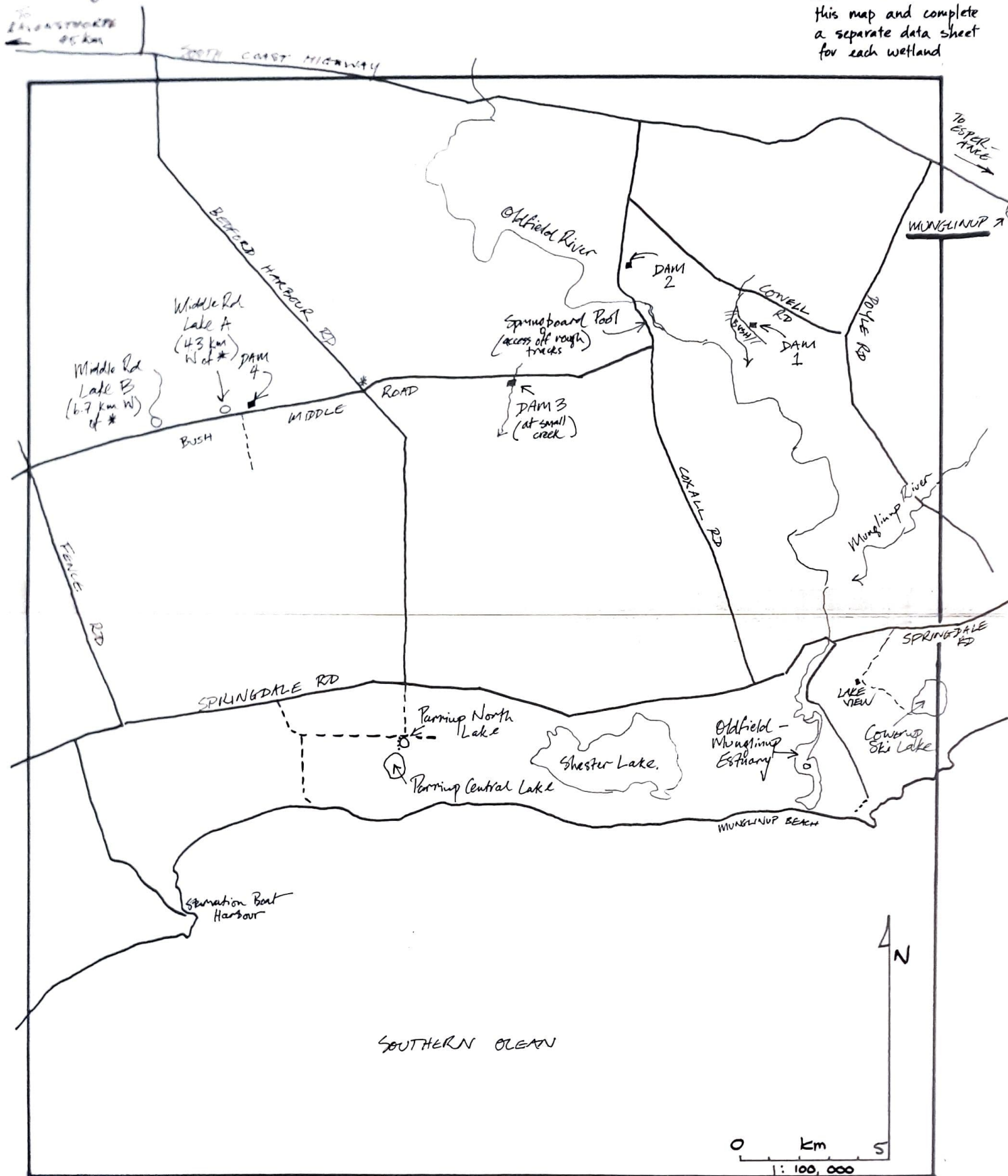
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

066 230

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also: find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first
J Frida
after

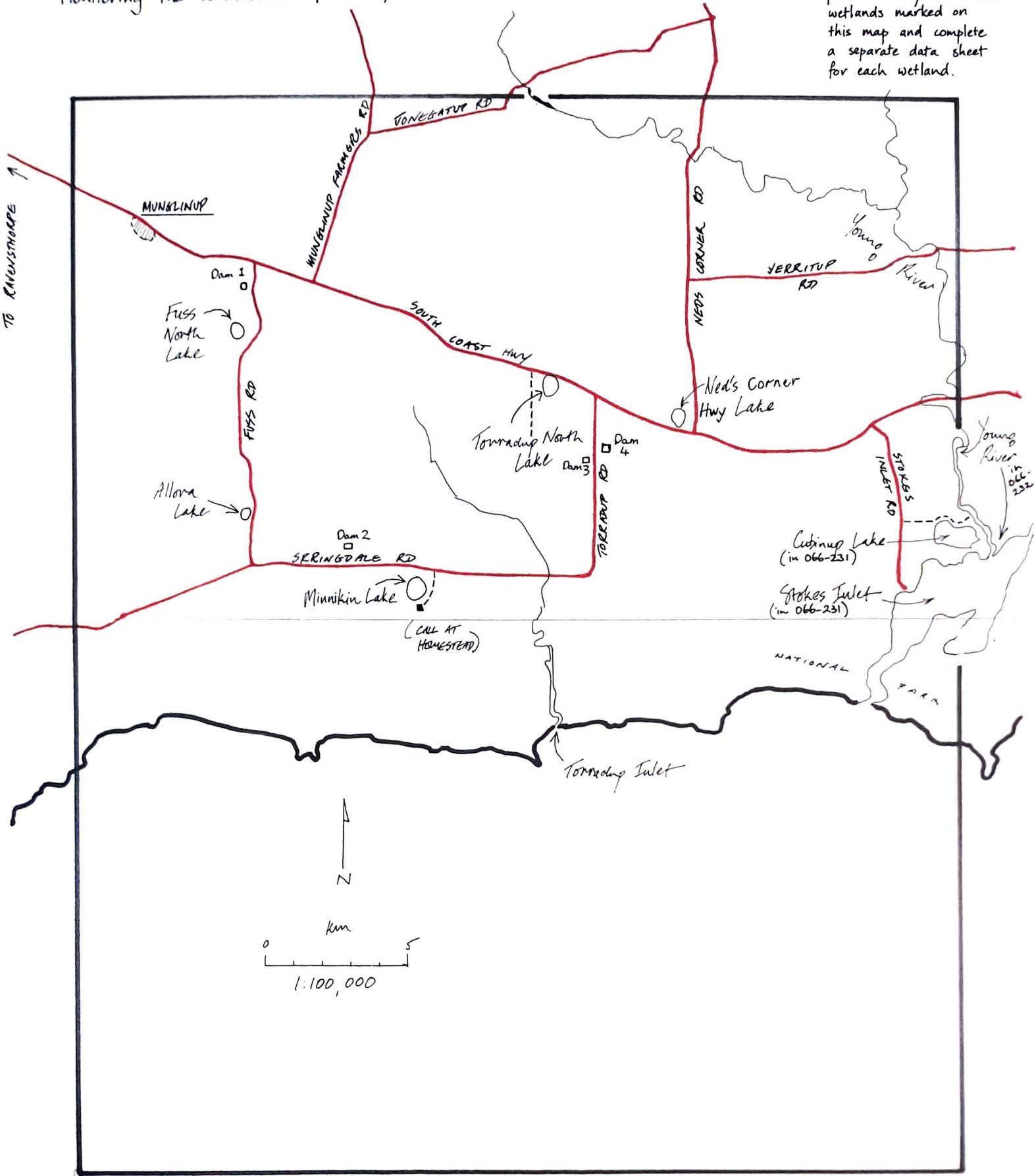
ANNUAL WATERFOWL COUNTS

BLOCK:

066 231

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~5~~³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

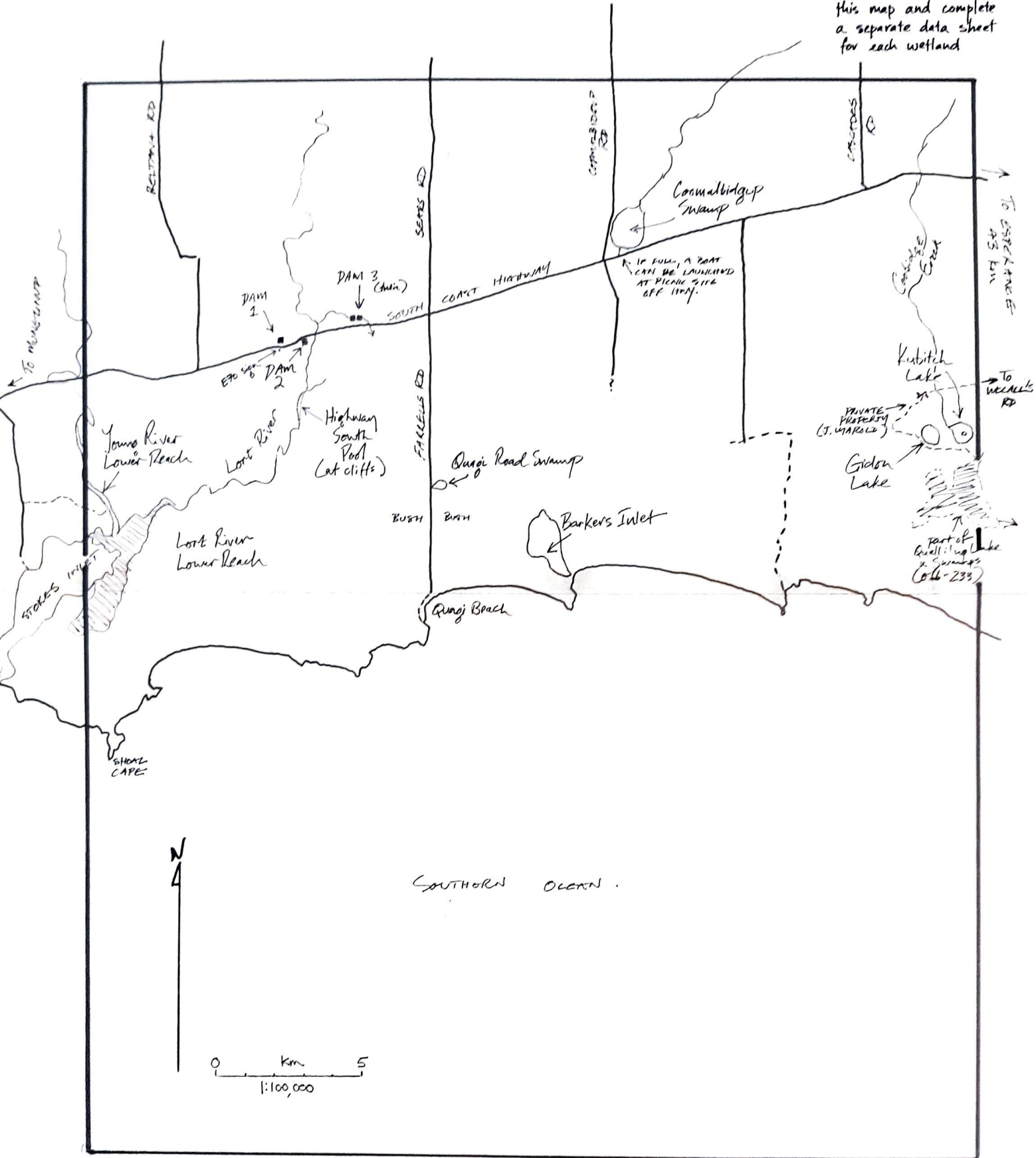
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 232

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 233

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Track Evert.

Send in:

- * this map,
 - * a data sheet for each wetland * dam.
- TO
RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after count.

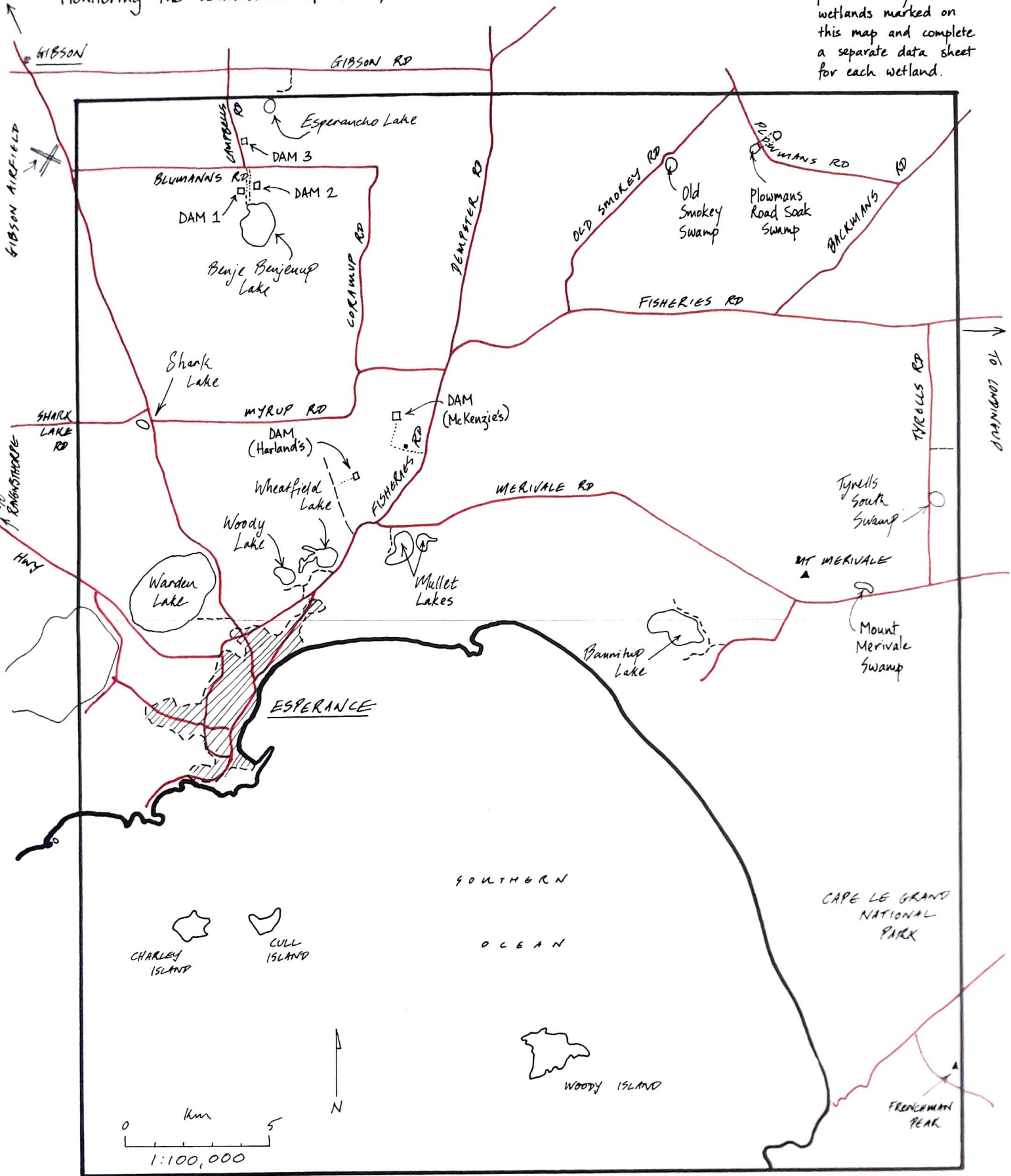
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 234

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

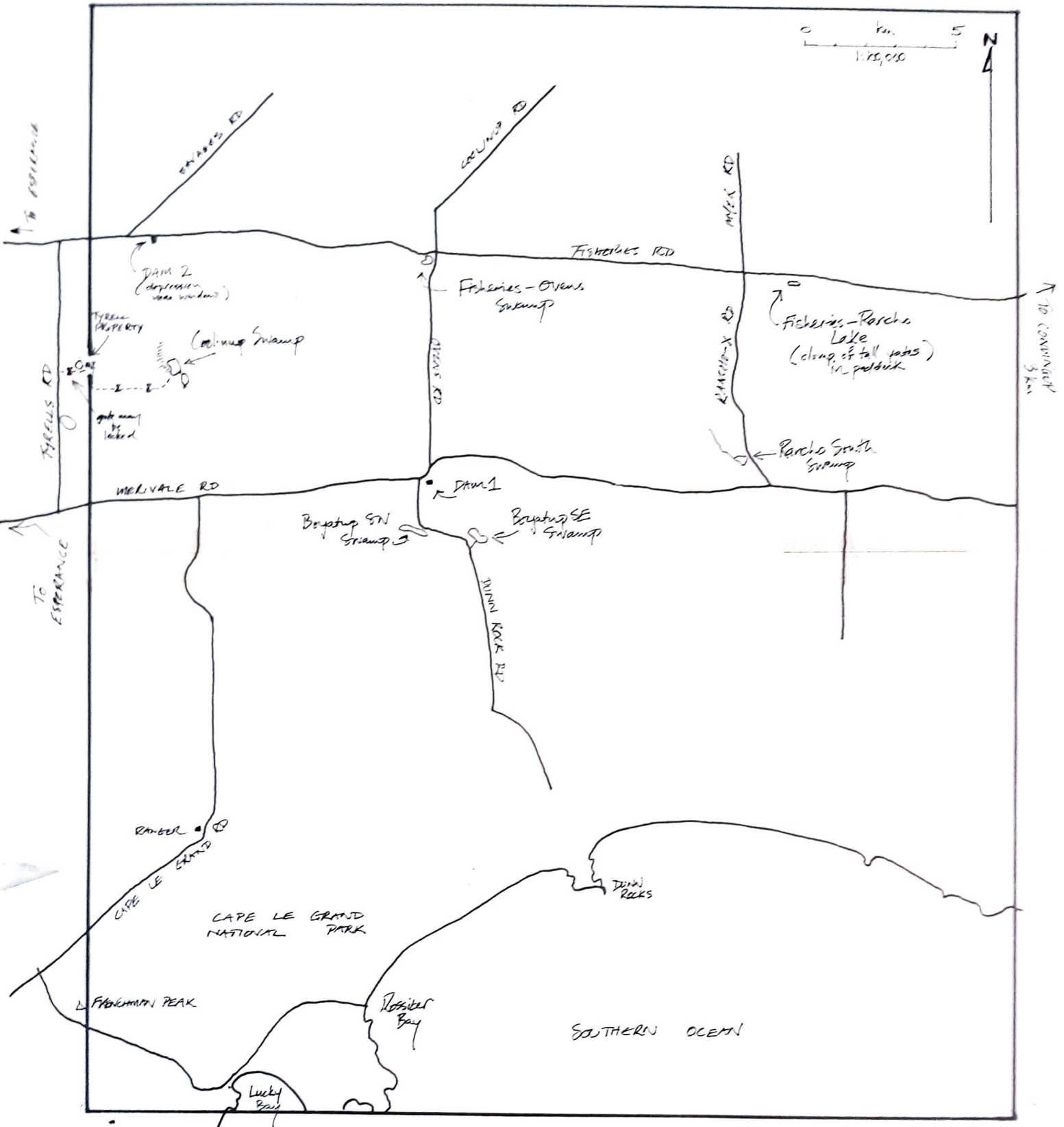
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

066 235

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also: find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
 - * a data sheet for each wetland & dam.
- TO RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Easter

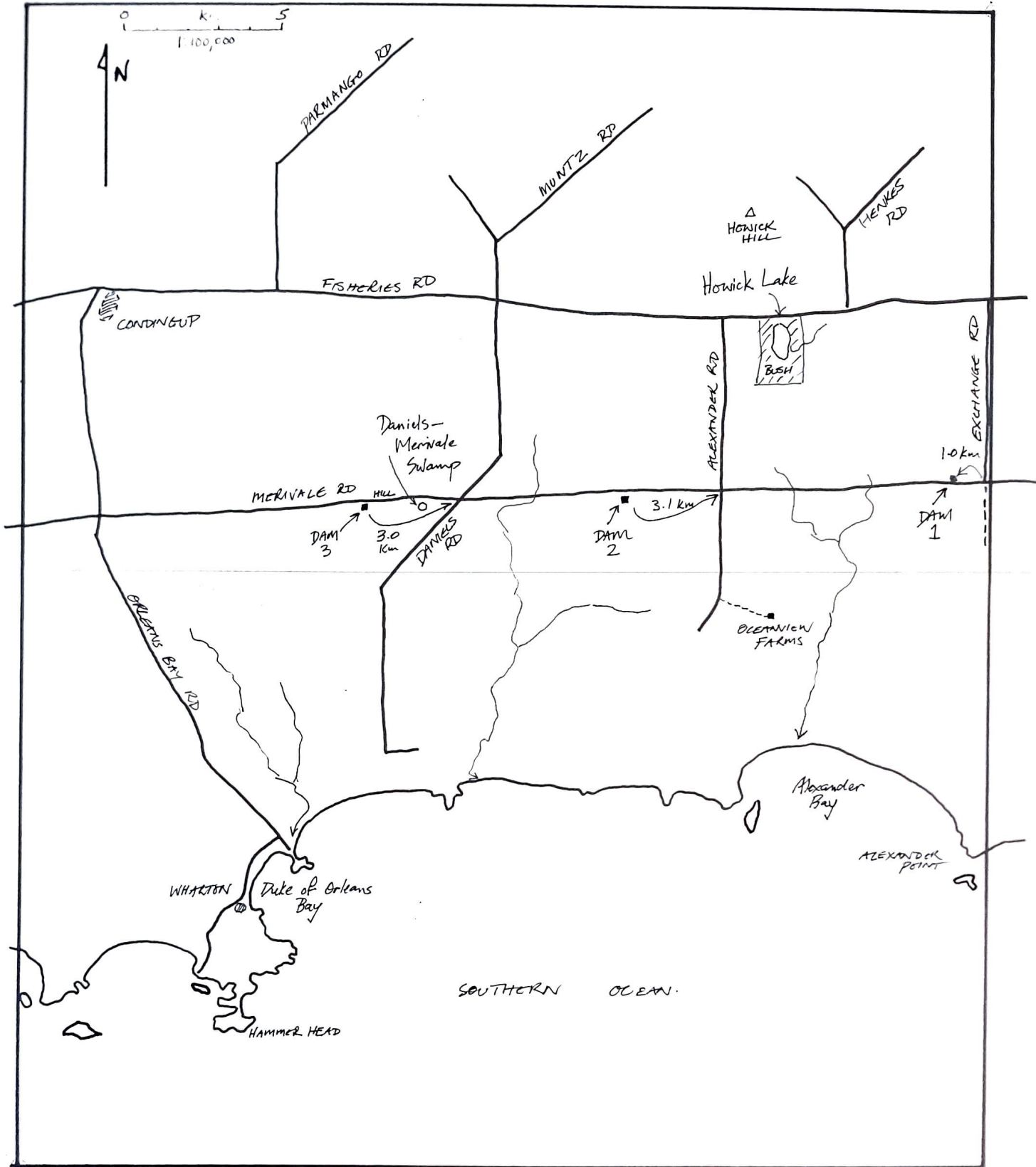
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 236

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland



Also: find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153

By the first Friday after Count

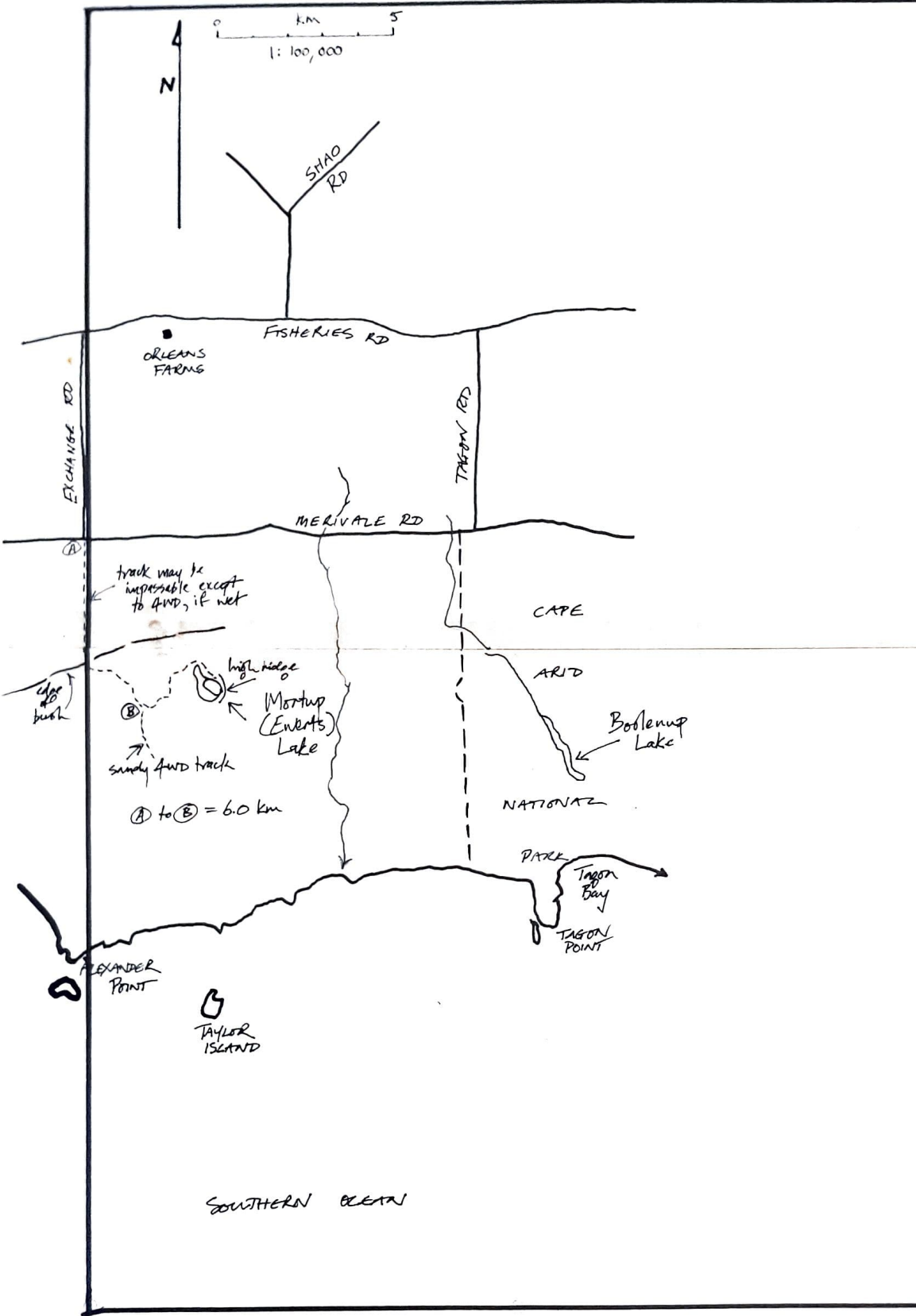
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

066 237

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

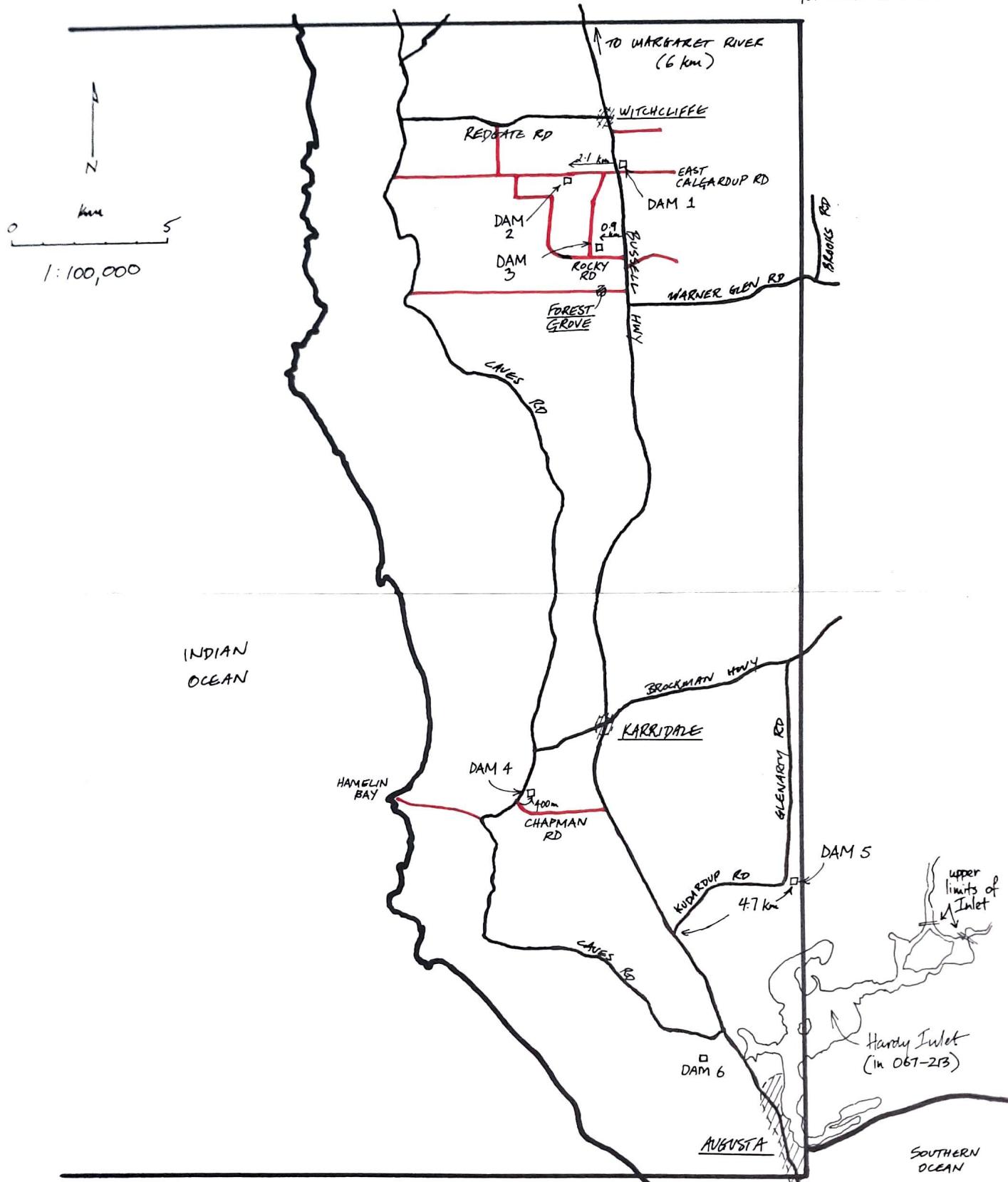
TO
 RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first
 Friday after
 the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :
 * this map,
 * a data sheet for each wetland & dam

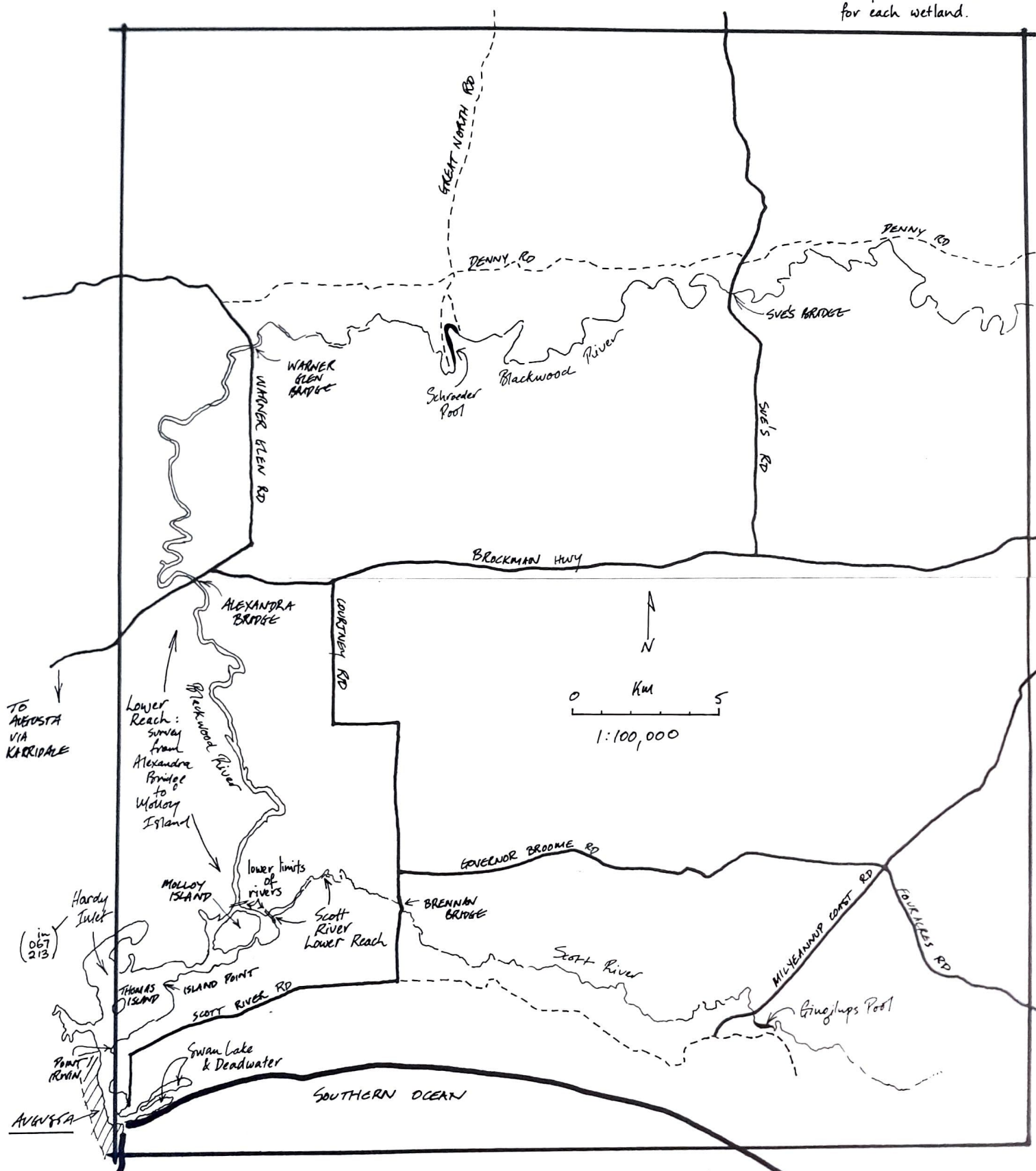
TO RAOU - A.W.C. By the first
 30/15 OGILVIE RD. Friday after
 CANNING BRIDGE 6153 the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
067 214

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~5 farm dams~~ that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :
* this map,
* a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

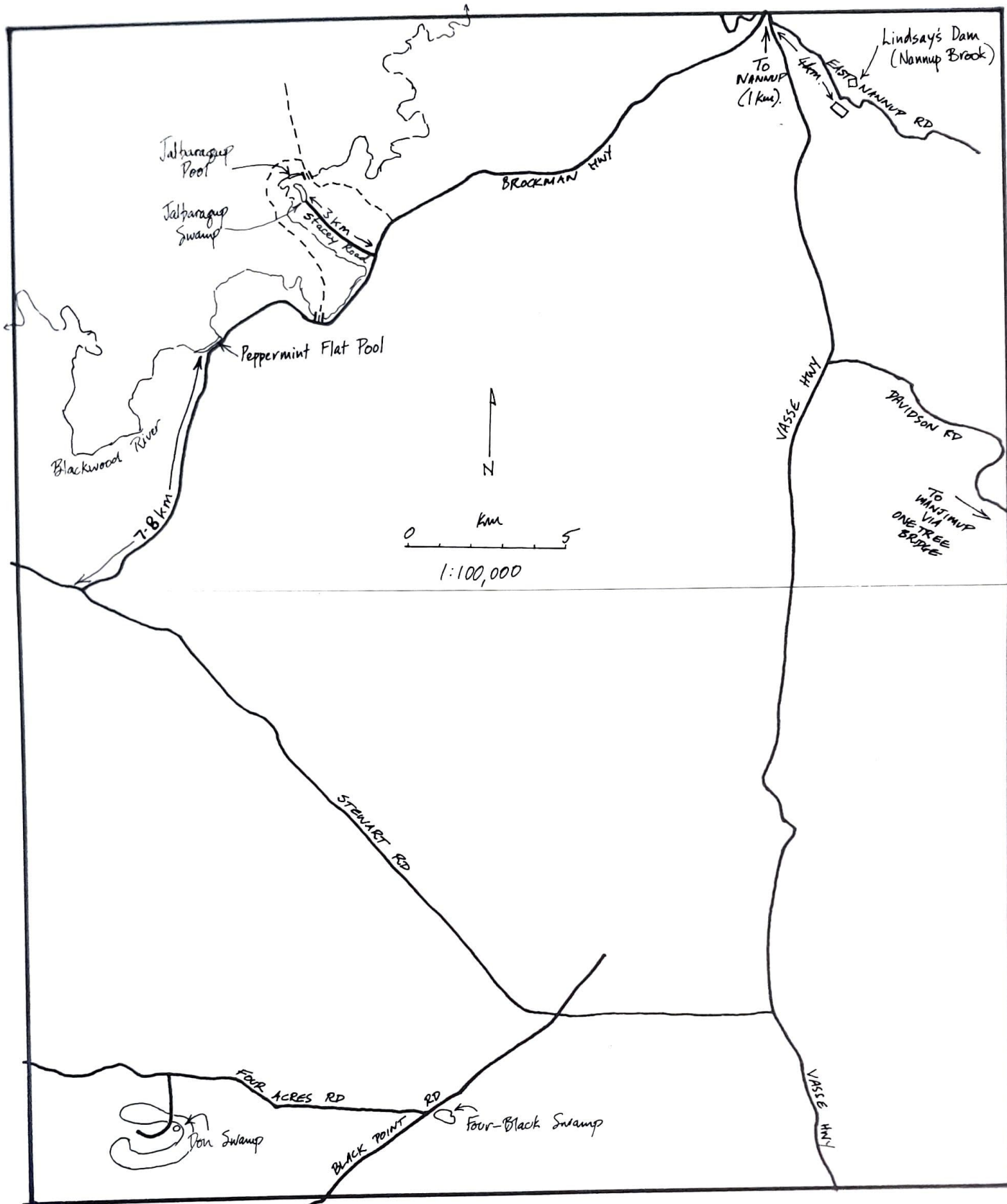
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

067 215

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 2 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (look for dams in NE of map.)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

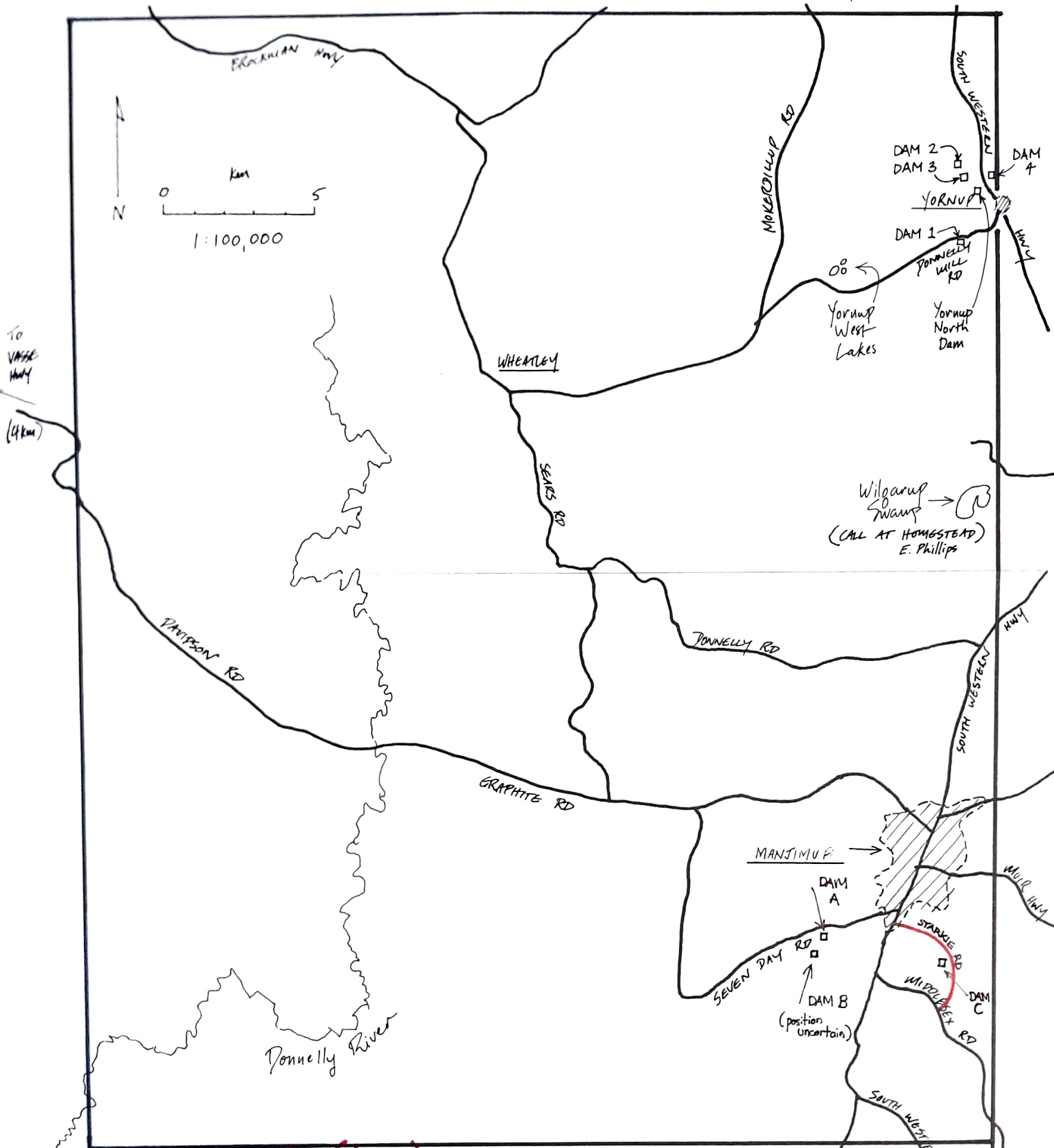
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
067 216

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find ~~5~~ ^{3 EXTRA (A, B, C)} farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (dams mainly in east of block)

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

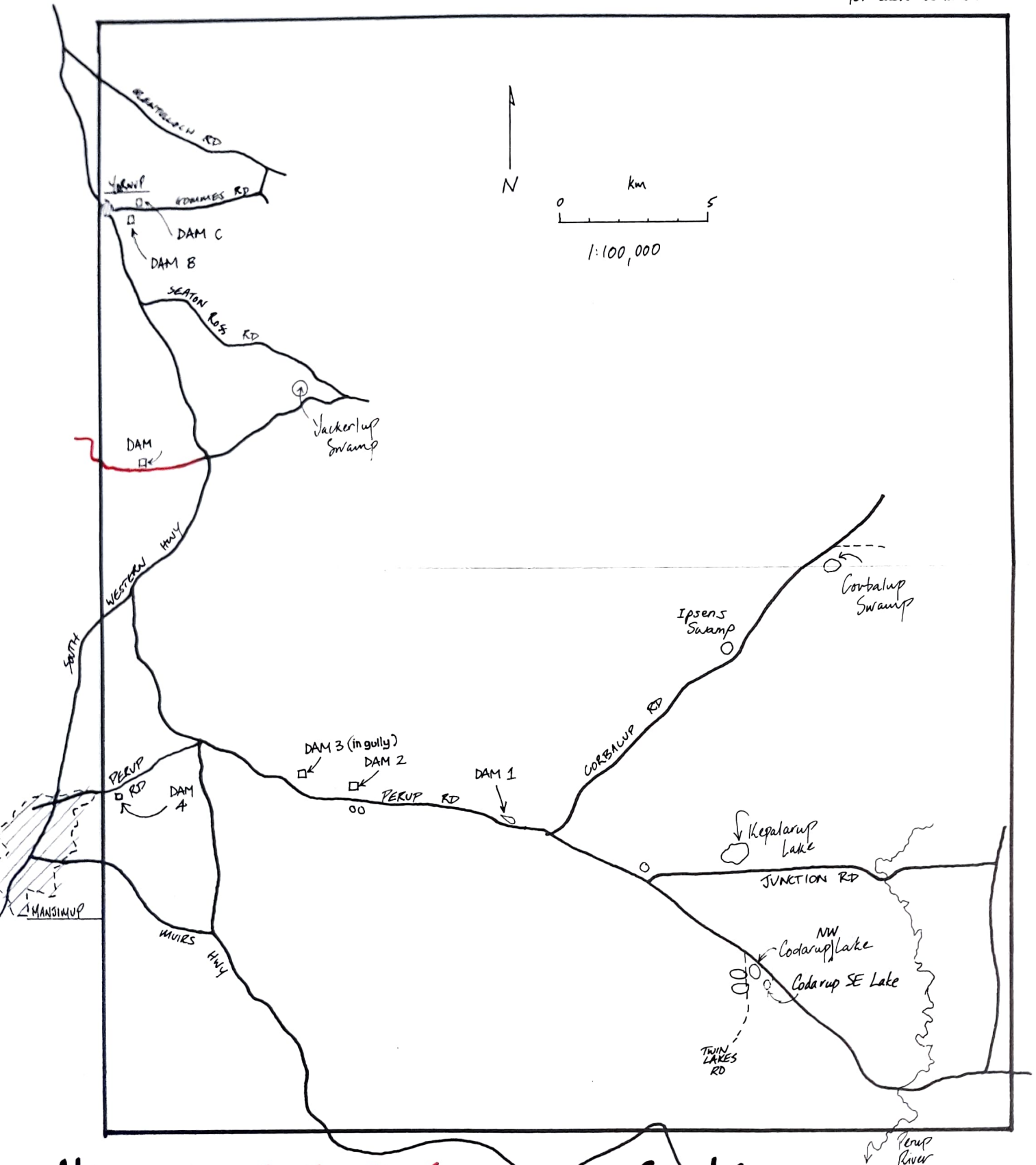
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

067 217

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (one dam is marked)~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

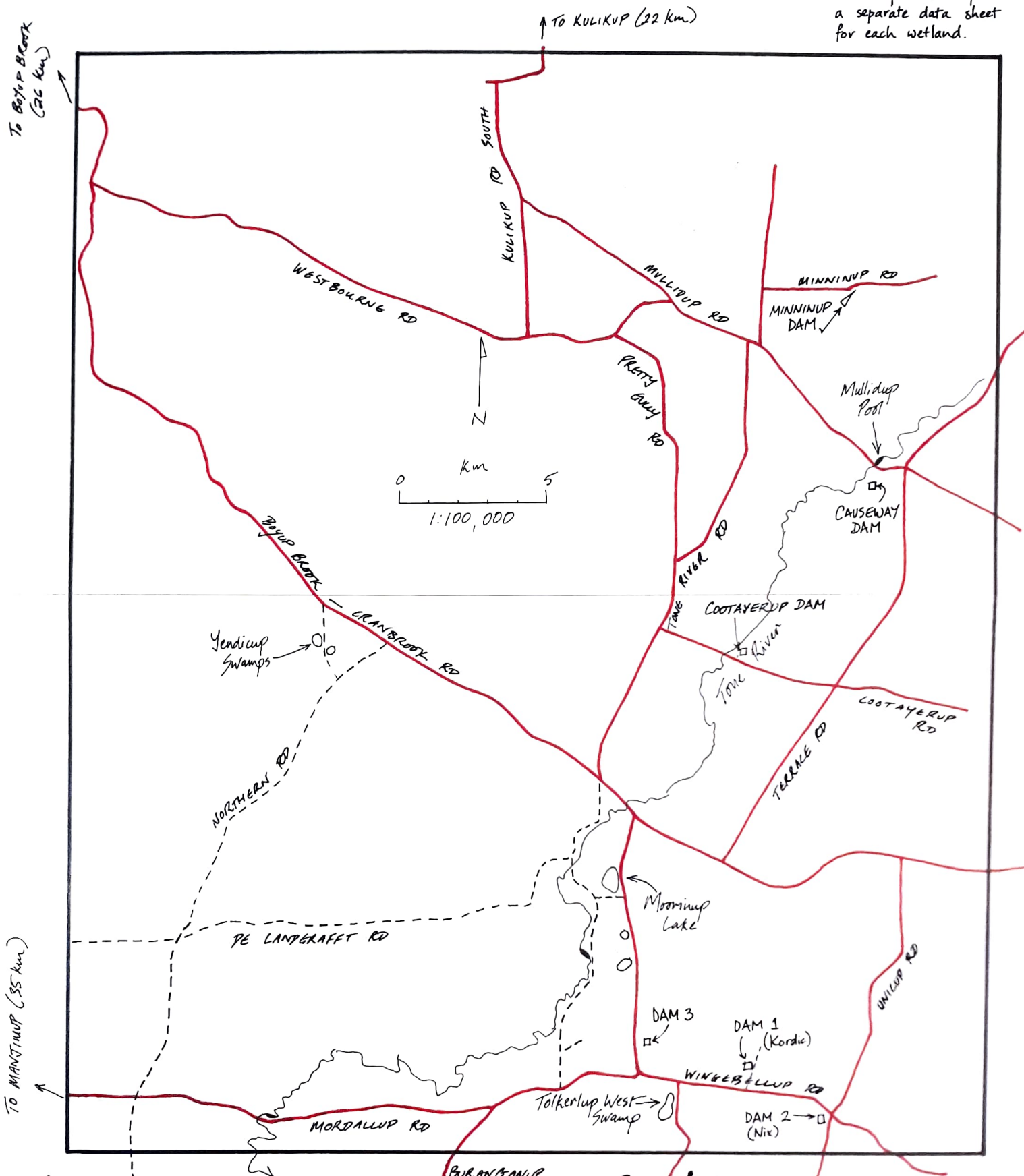
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

067 218

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (one dam marked)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

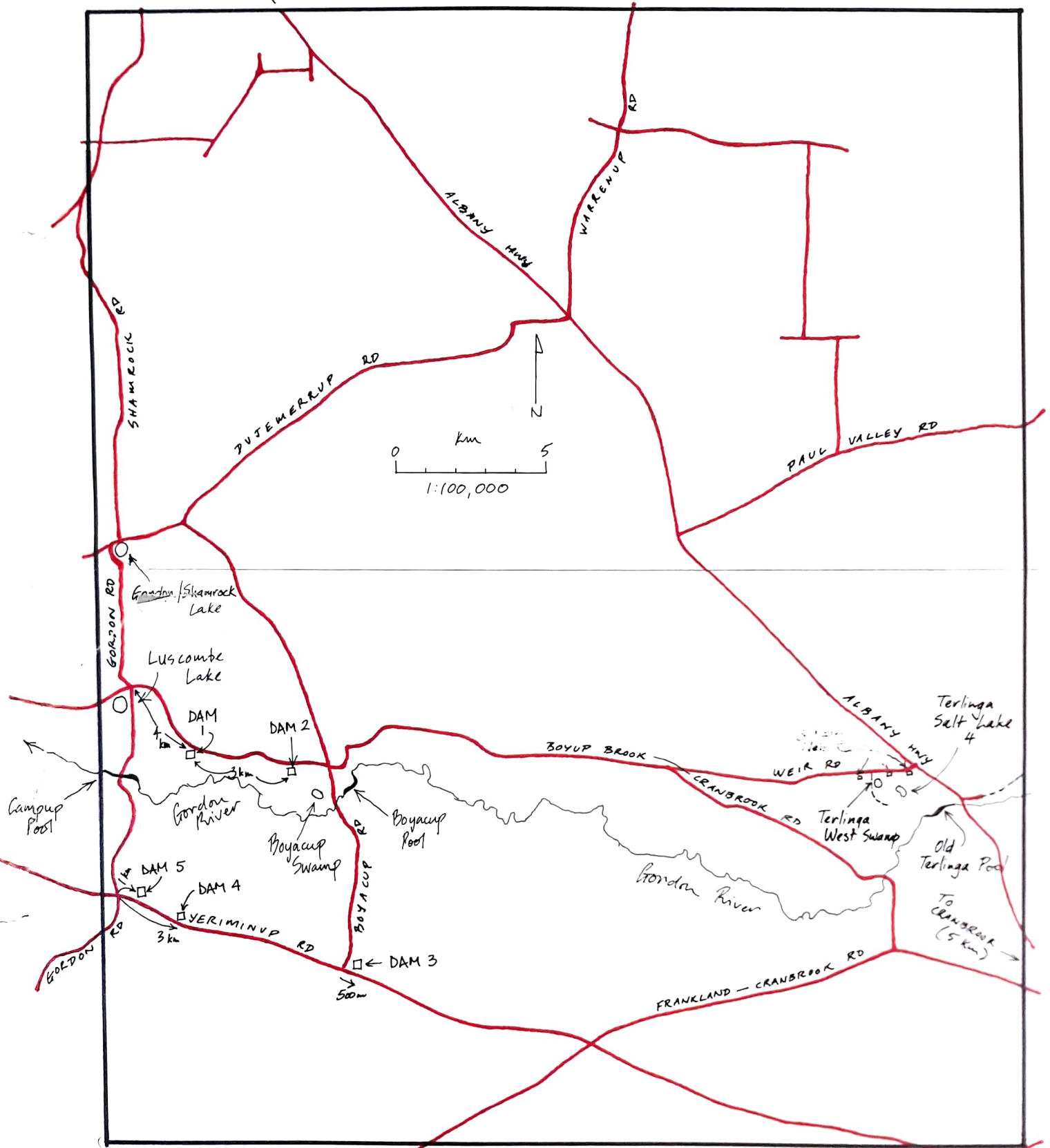
Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

067 220

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.

↑ To KOTONUP (22 km)



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

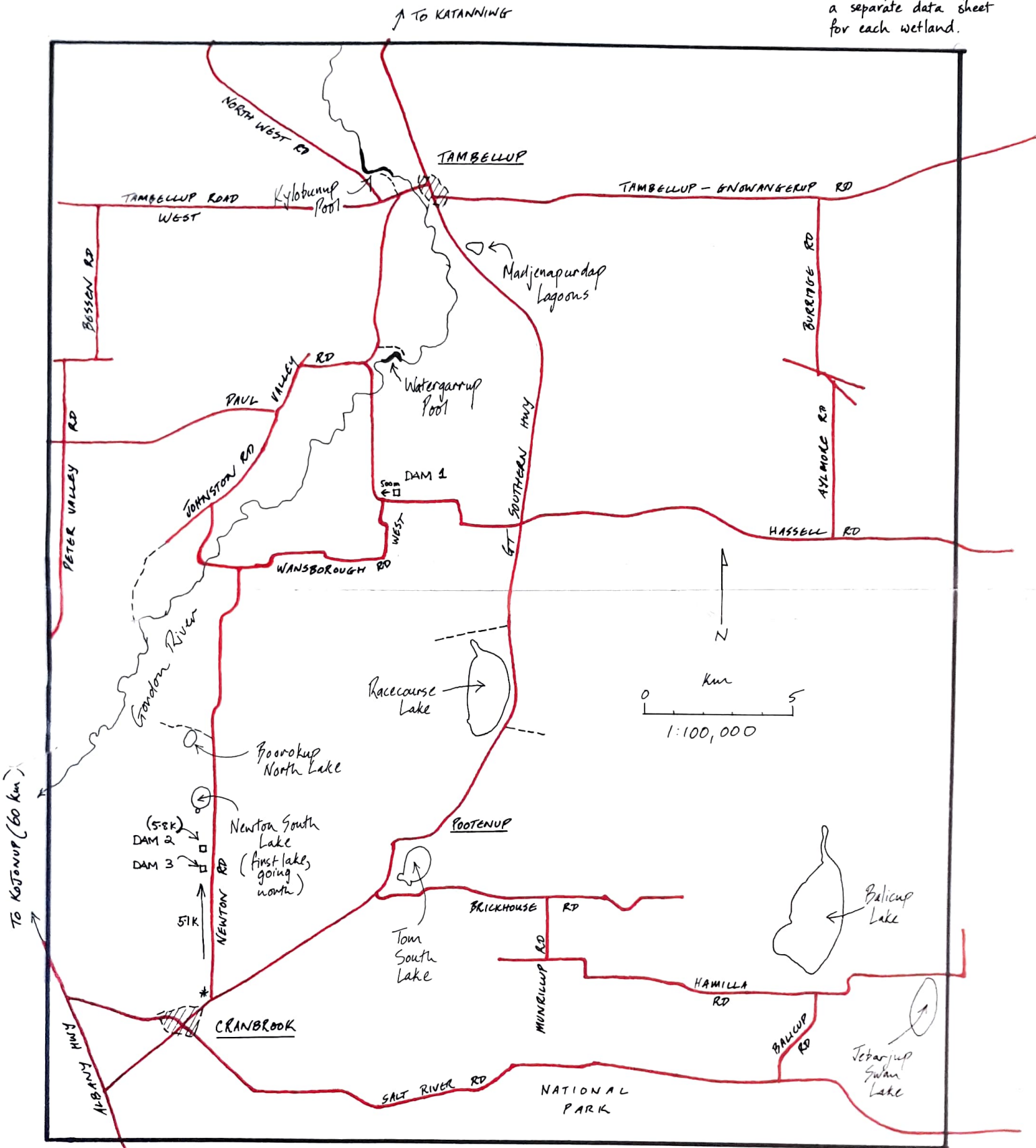
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

067 221

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find ³ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

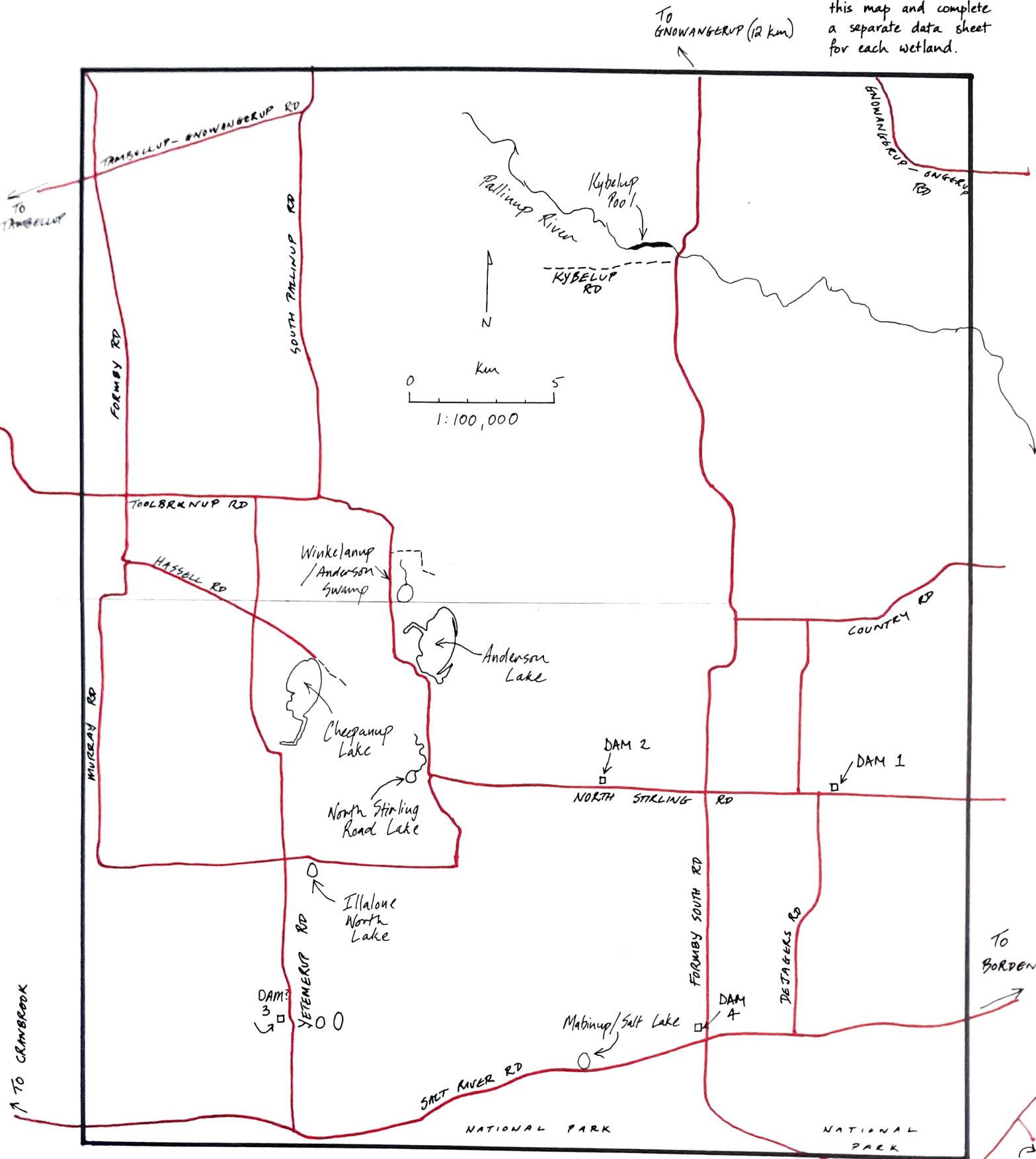
ANNUAL WATERFOWL COUNTS

BLOCK:

067 222

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

MT. TRIO

CHESTER PASS RD

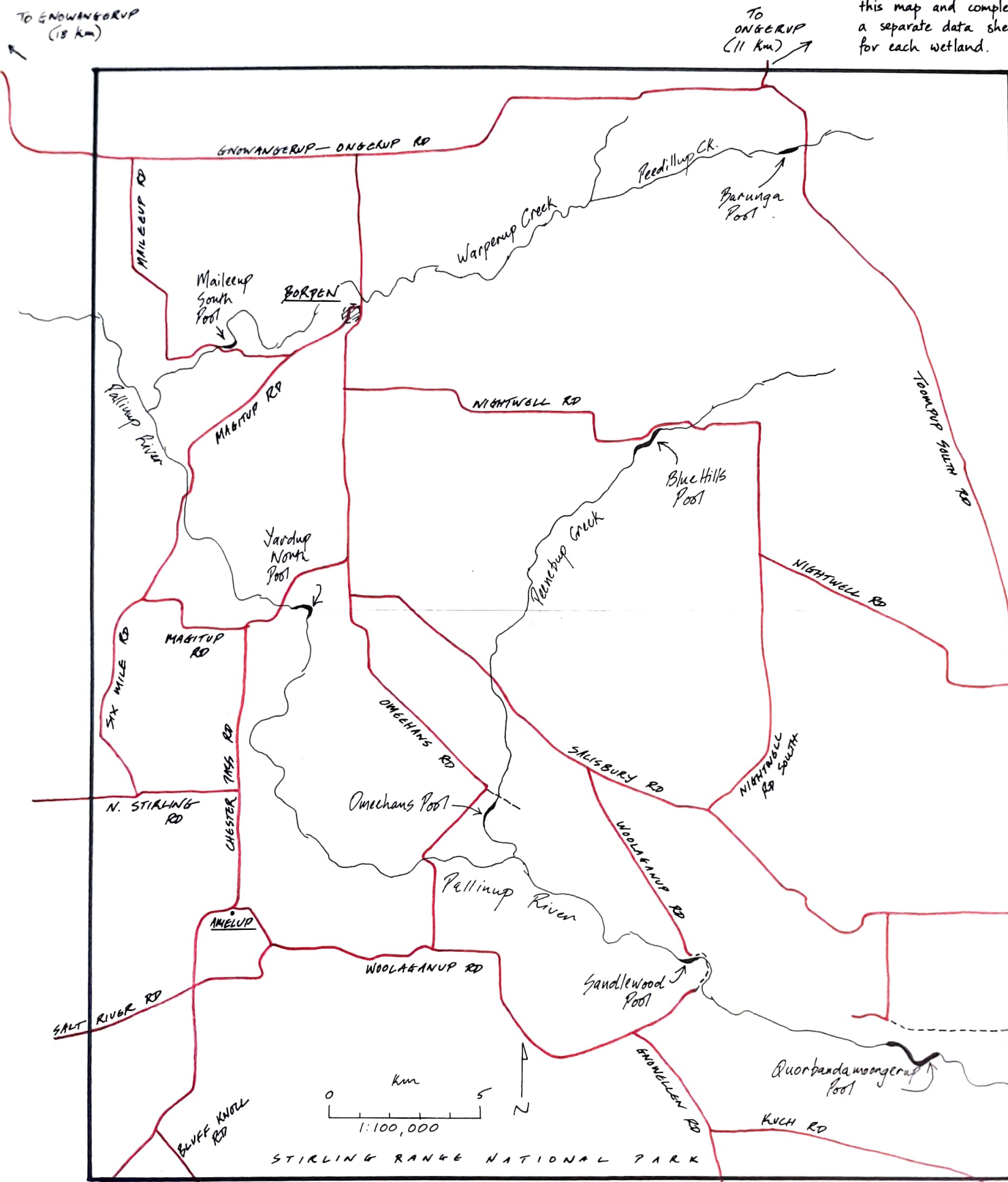
BLUFF KNOLL RD

ANNUAL WATERFOWL COUNTS

067 223

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map ,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

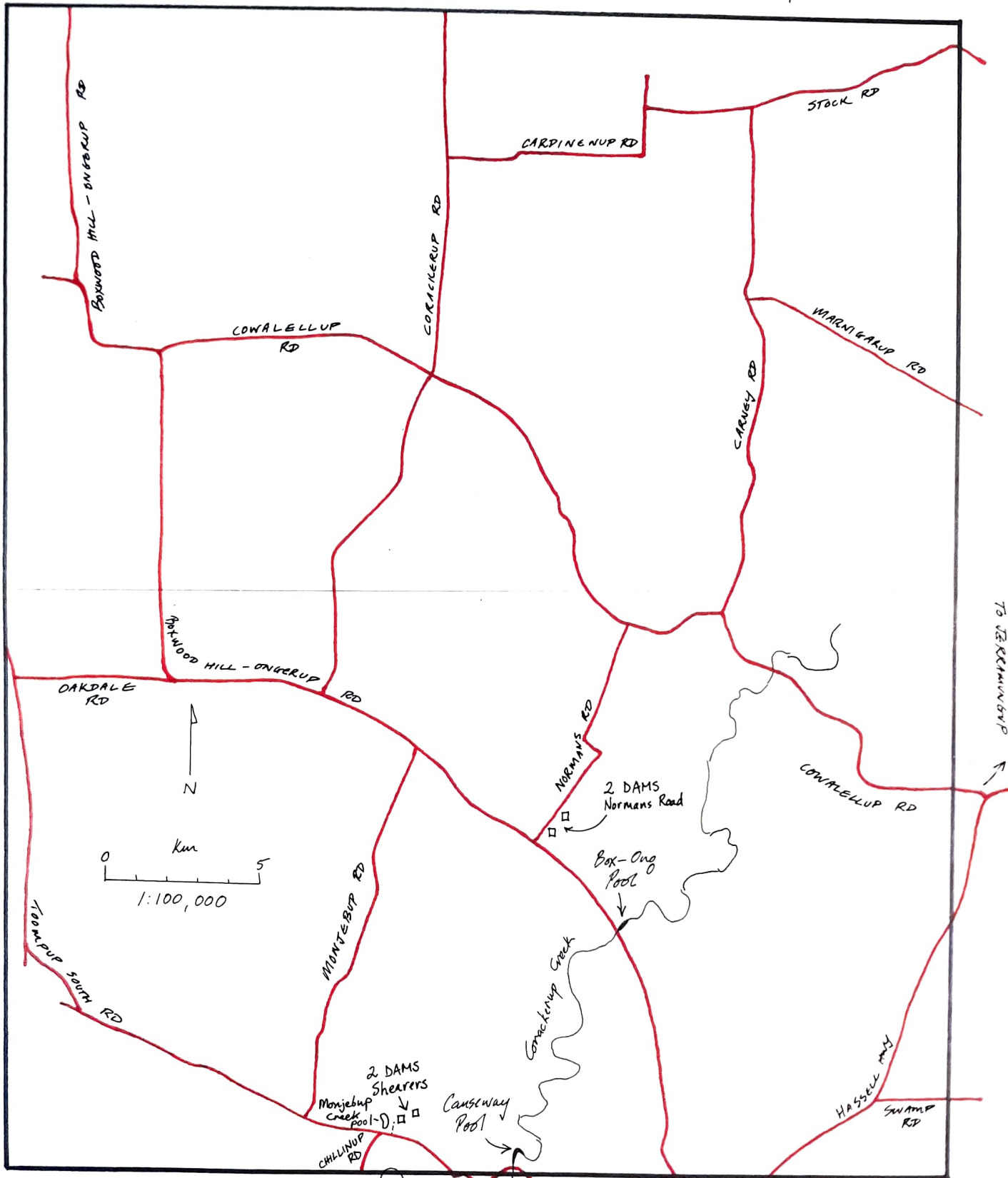
ANNUAL WATERFOWL COUNTS

067 224

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.

↑ To ONGERUP (9 km)



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

↓ To BOXWOOD HILL, WELLSTEAD & ALBANY

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

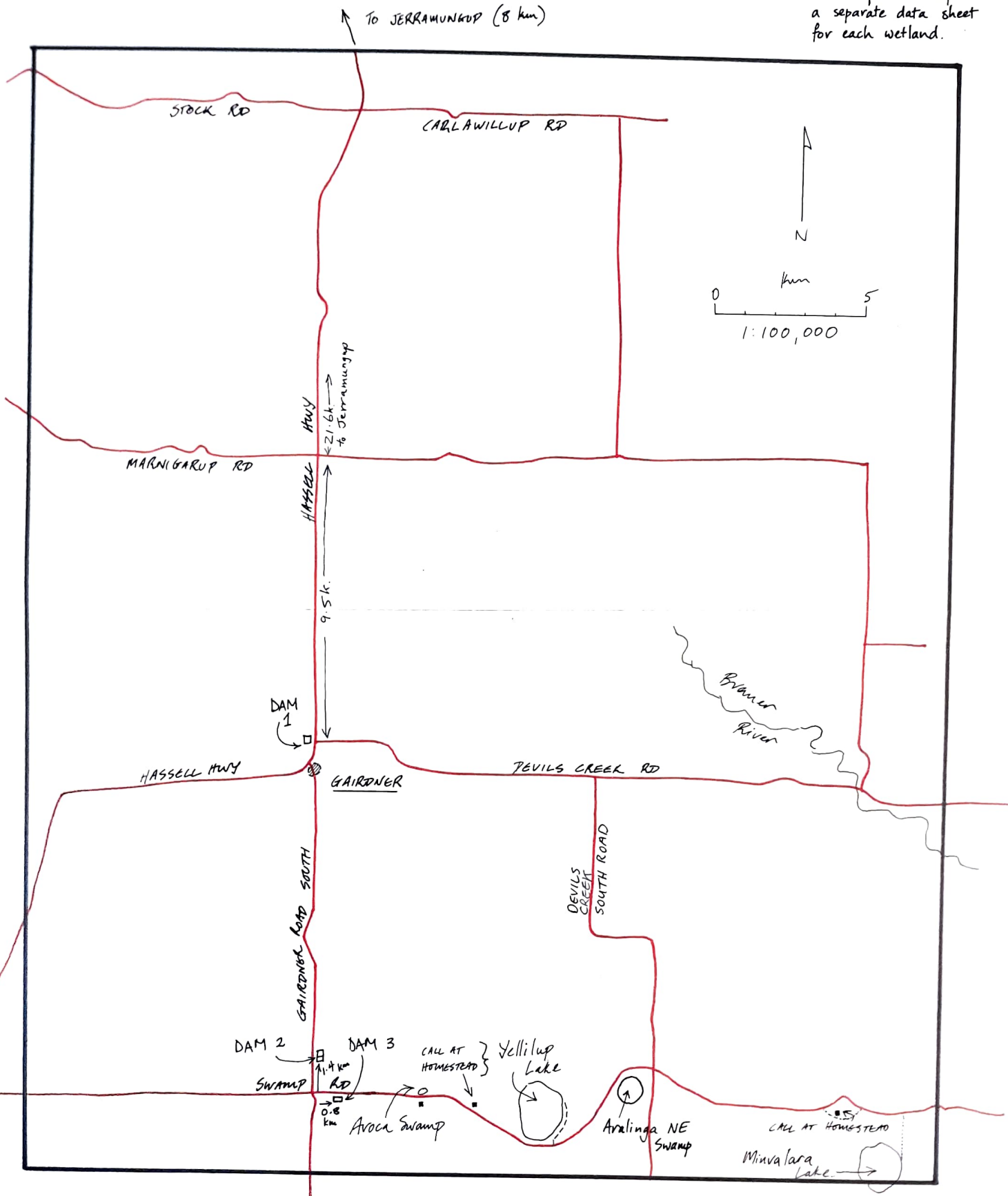
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

067 225

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



TO BOXWOOD HILL; NEWLANDS; & ARBANY

Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

067 227

Please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.

GEOGRAPHICAL MAP NOT
IN RAOU COLLECTION

(refer to CALM)

"WOOD POINT"

All wetlands covered by aerial surveys, viz.:

- Charles Inlet
- Denmark
- Fitzgerald
- Fitzgerald River Lower Reeds
- Mung River Estuary

Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

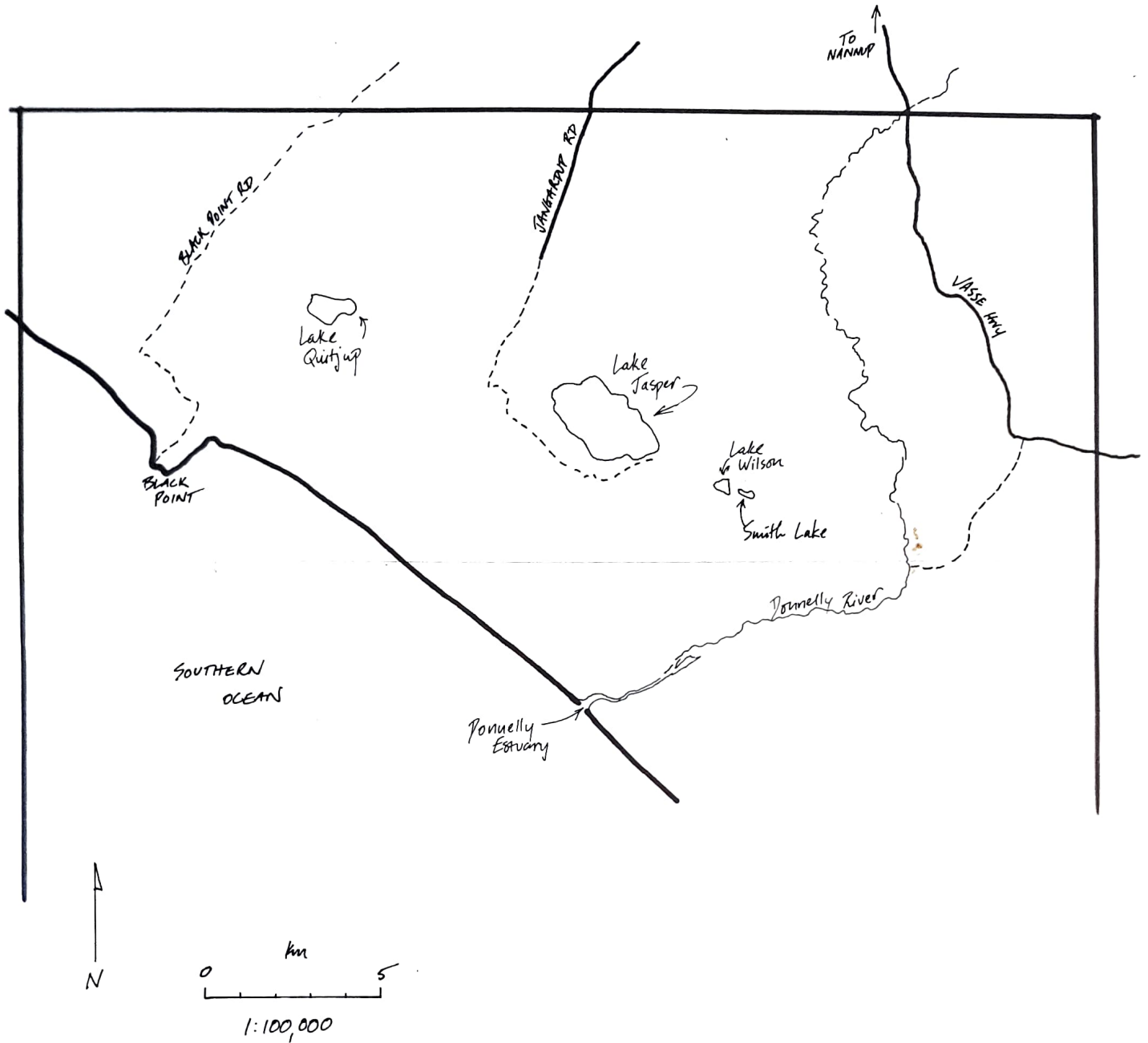
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
068 215

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



N/A

Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

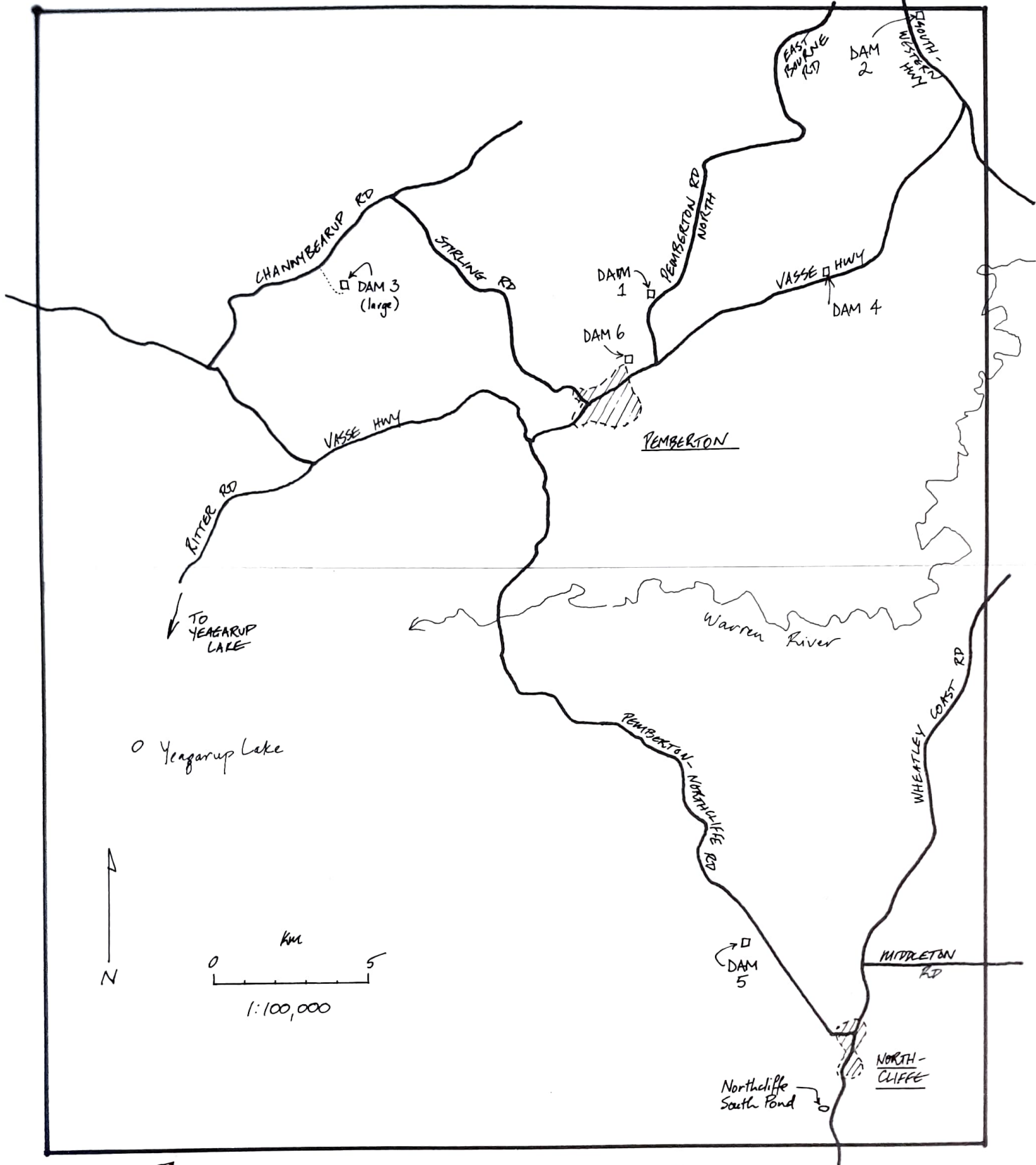
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
068 216

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~7~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (eg. 7 in north, 2 in south of map)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

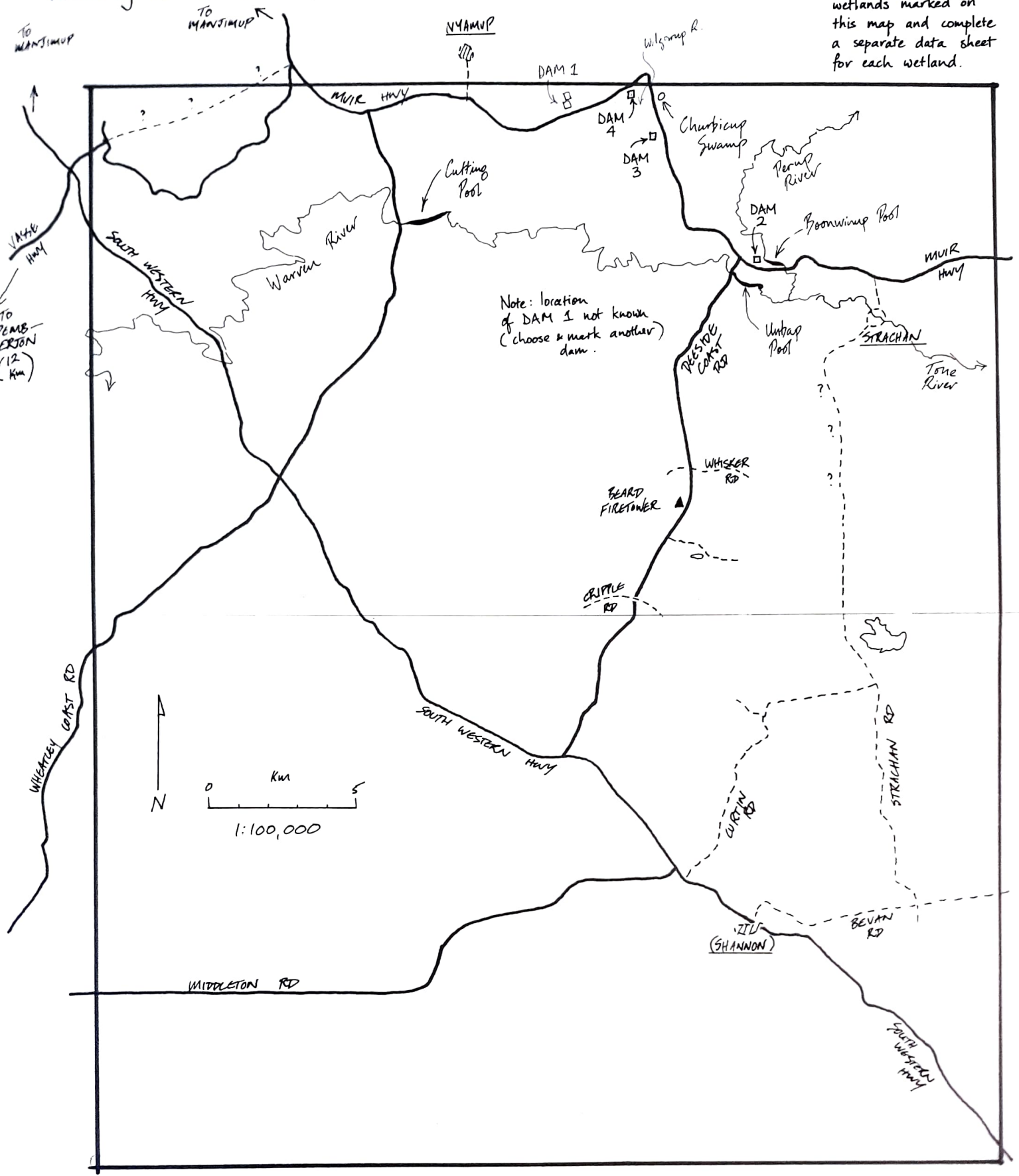
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

BLOCK:
068 217

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

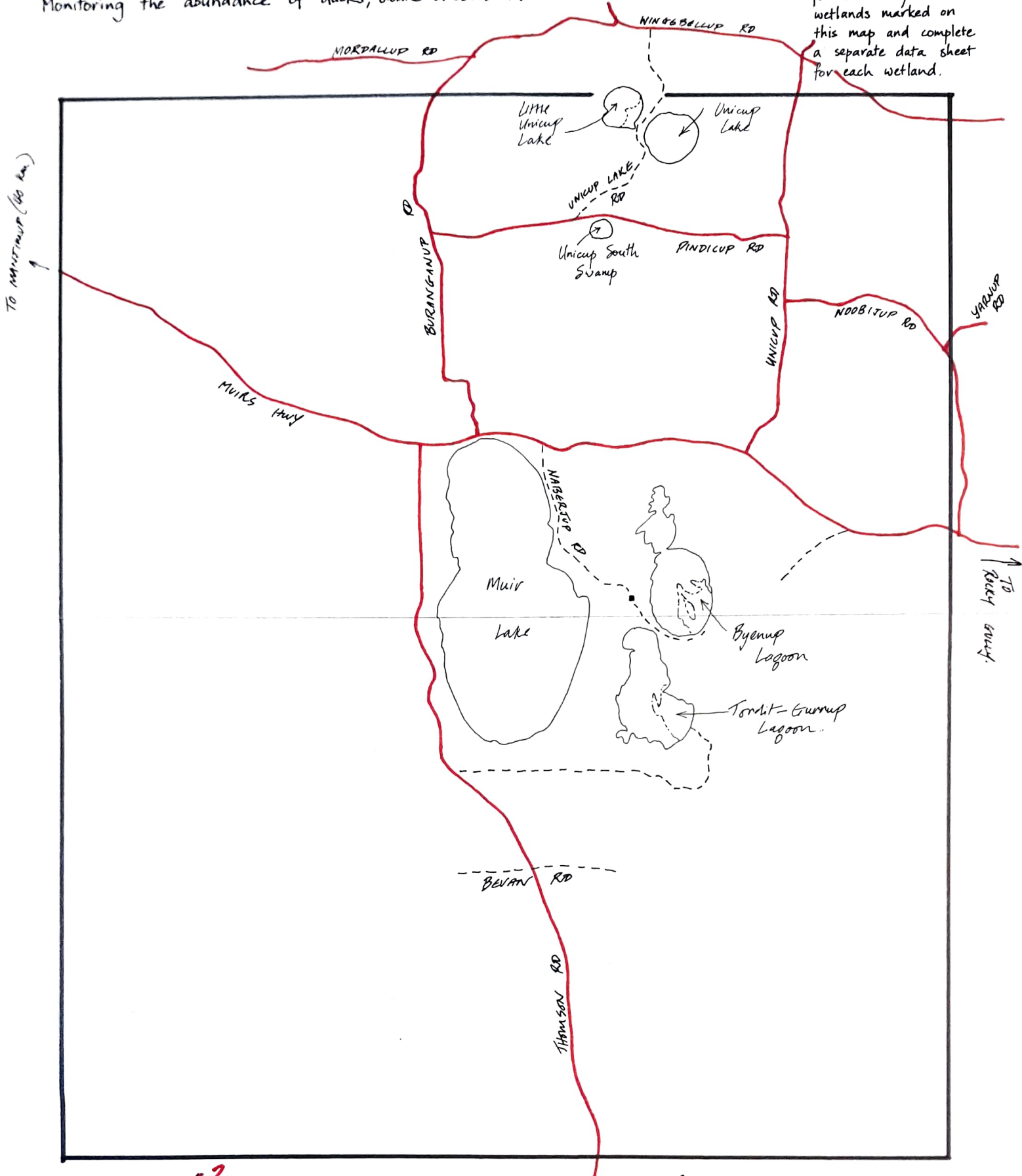
By the first Friday after the Count.

ANNUAL WATERFOWL COUNTS

068 218

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find ~~the~~ ^{#2} farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
= RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

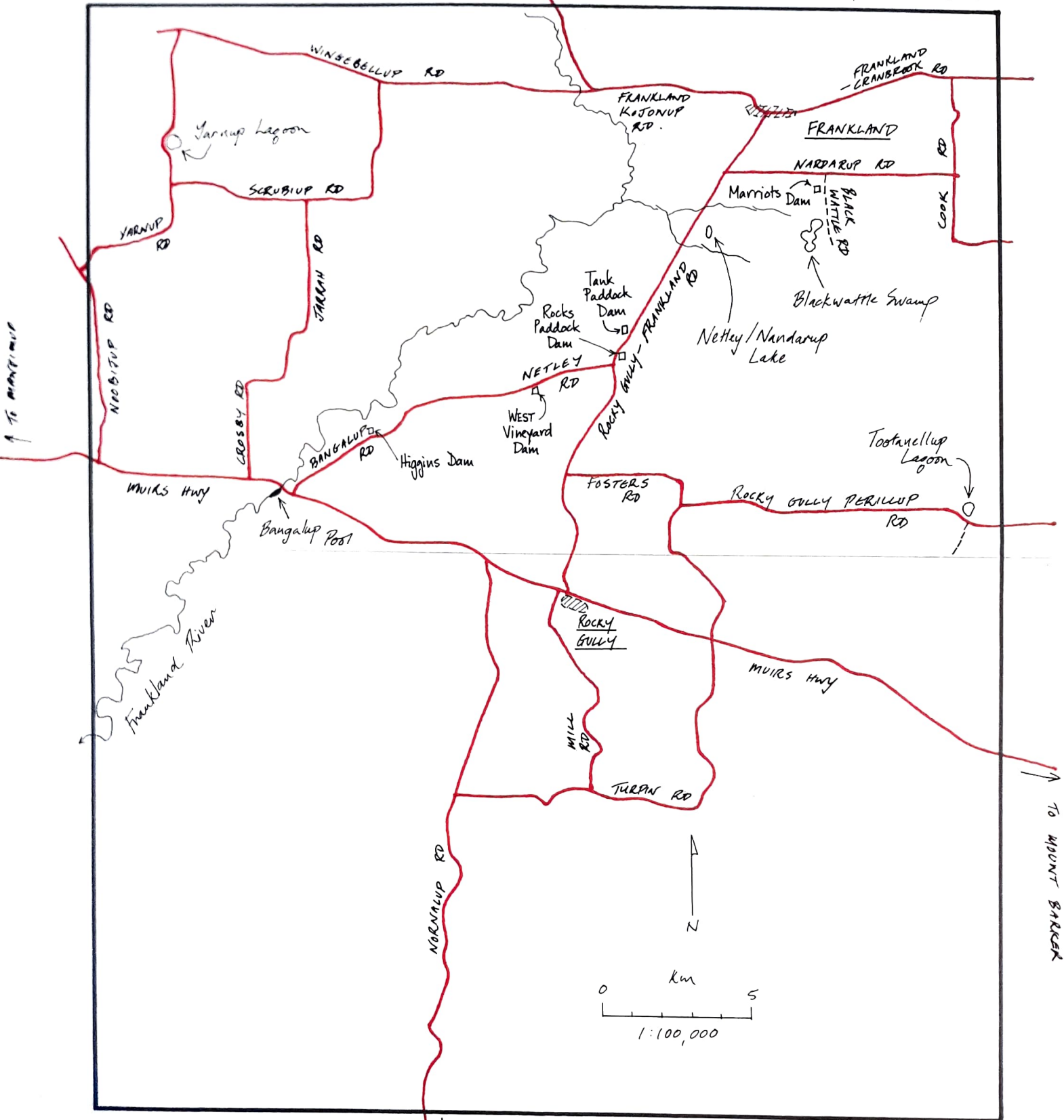
ANNUAL WATERFOWL COUNTS

BLOCK:

068 219

Monitoring the abundance of ducks, swans & coots in south-western Australia
 ↑ TO KOJONUP

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first Friday after the Count.

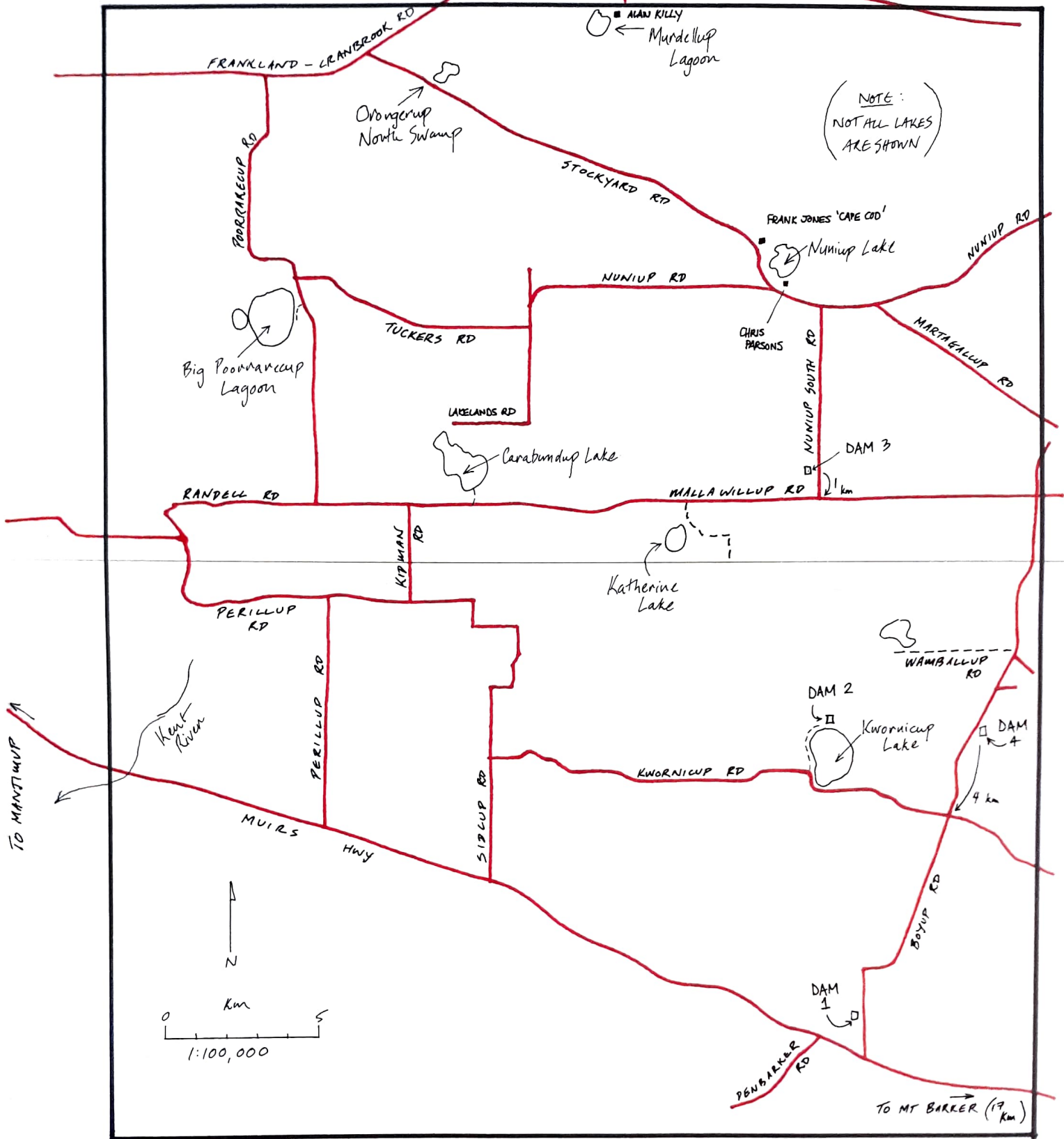
ANNUAL WATERFOWL COUNTS

BLOCK:

068 220

Monitoring the abundance of ducks, swans & coots in south-western Australia

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types, count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

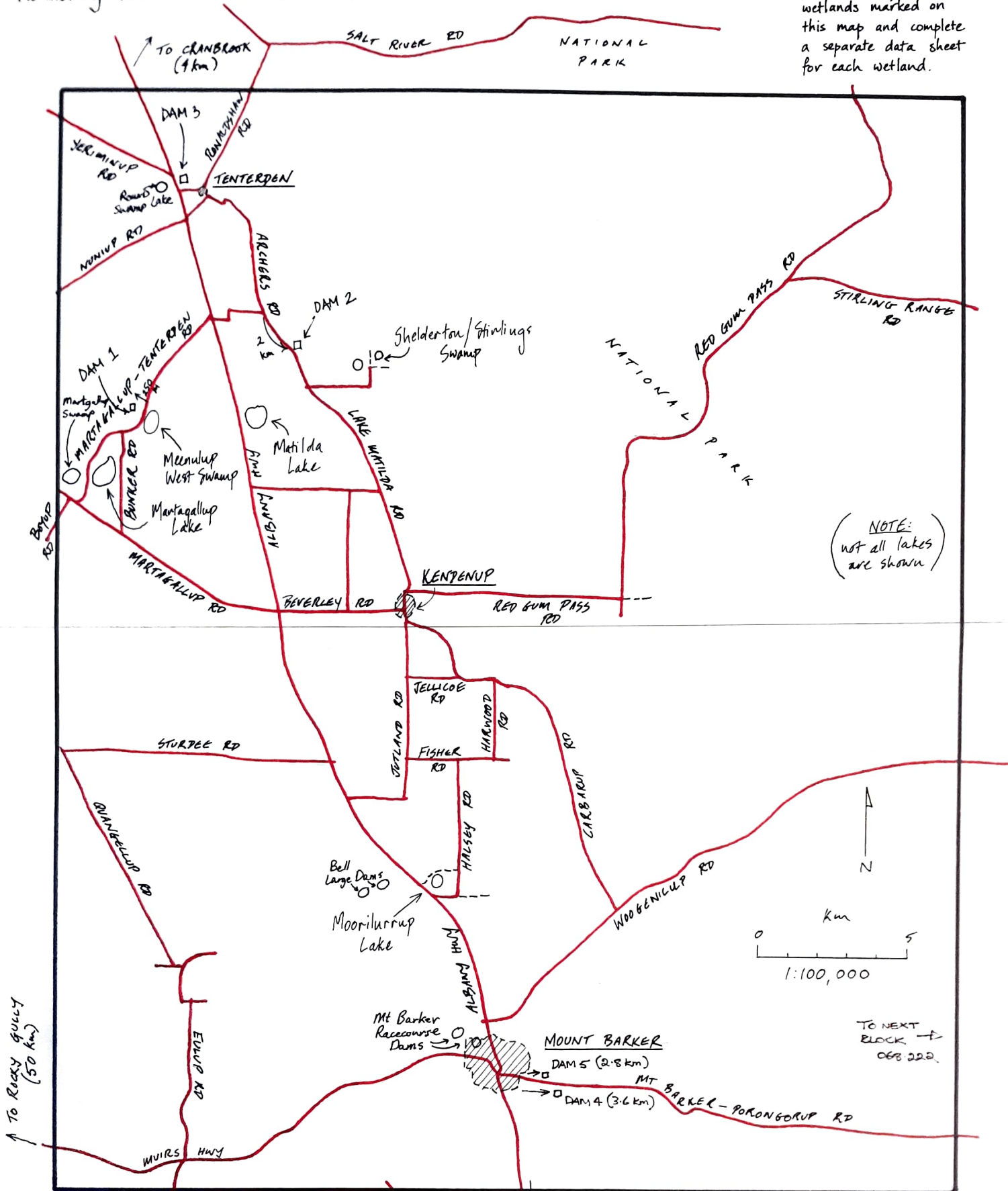
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

068 221

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find **2 EXTRA (4 & 5)** farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (There are many large dams near side-roads east of the Albany Hwy between Mt Barker & Tenterden.)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

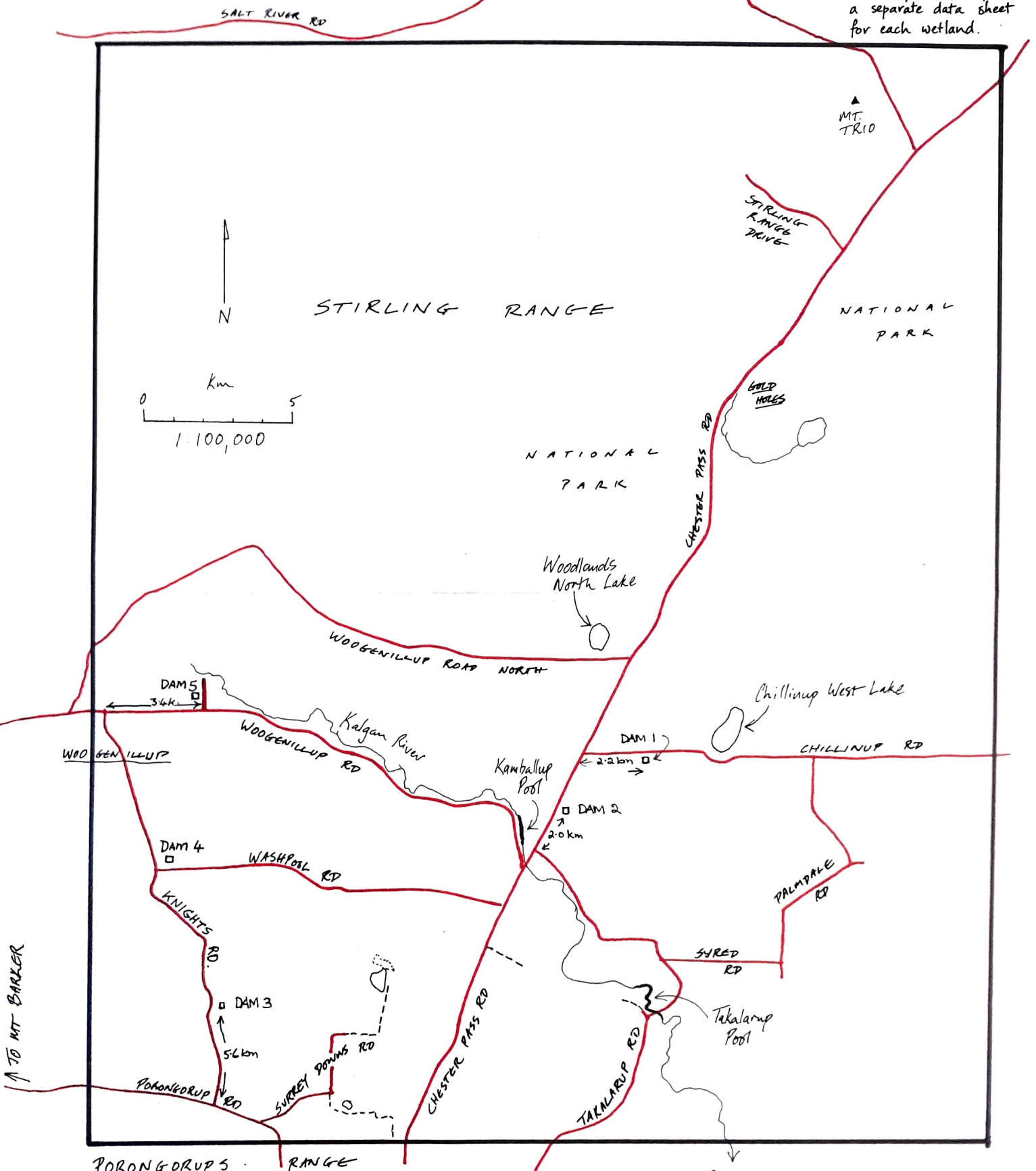
ANNUAL WATERFOWL COUNTS

BLOCK:

068 222

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

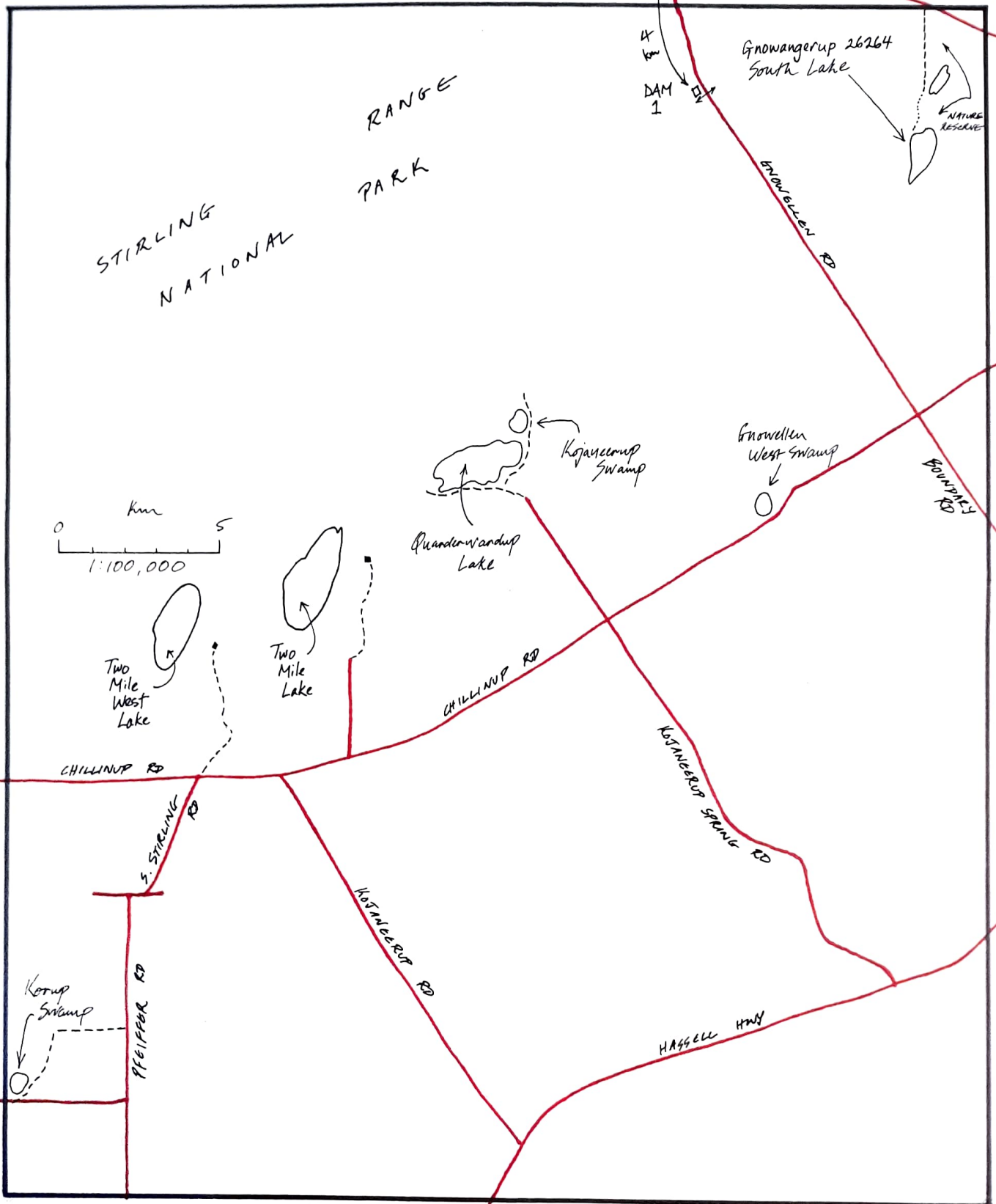
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

068 223

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

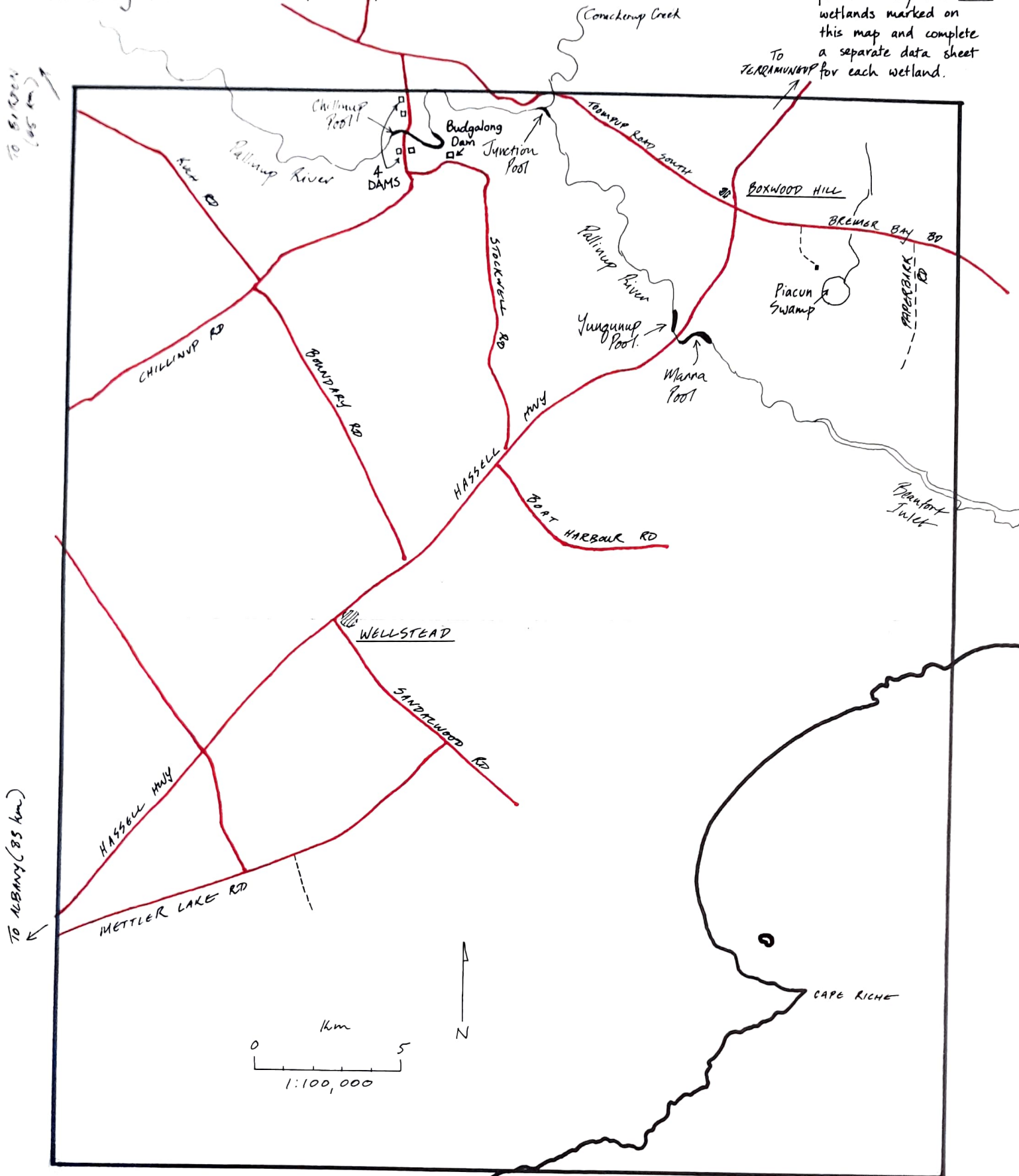
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

068 224

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

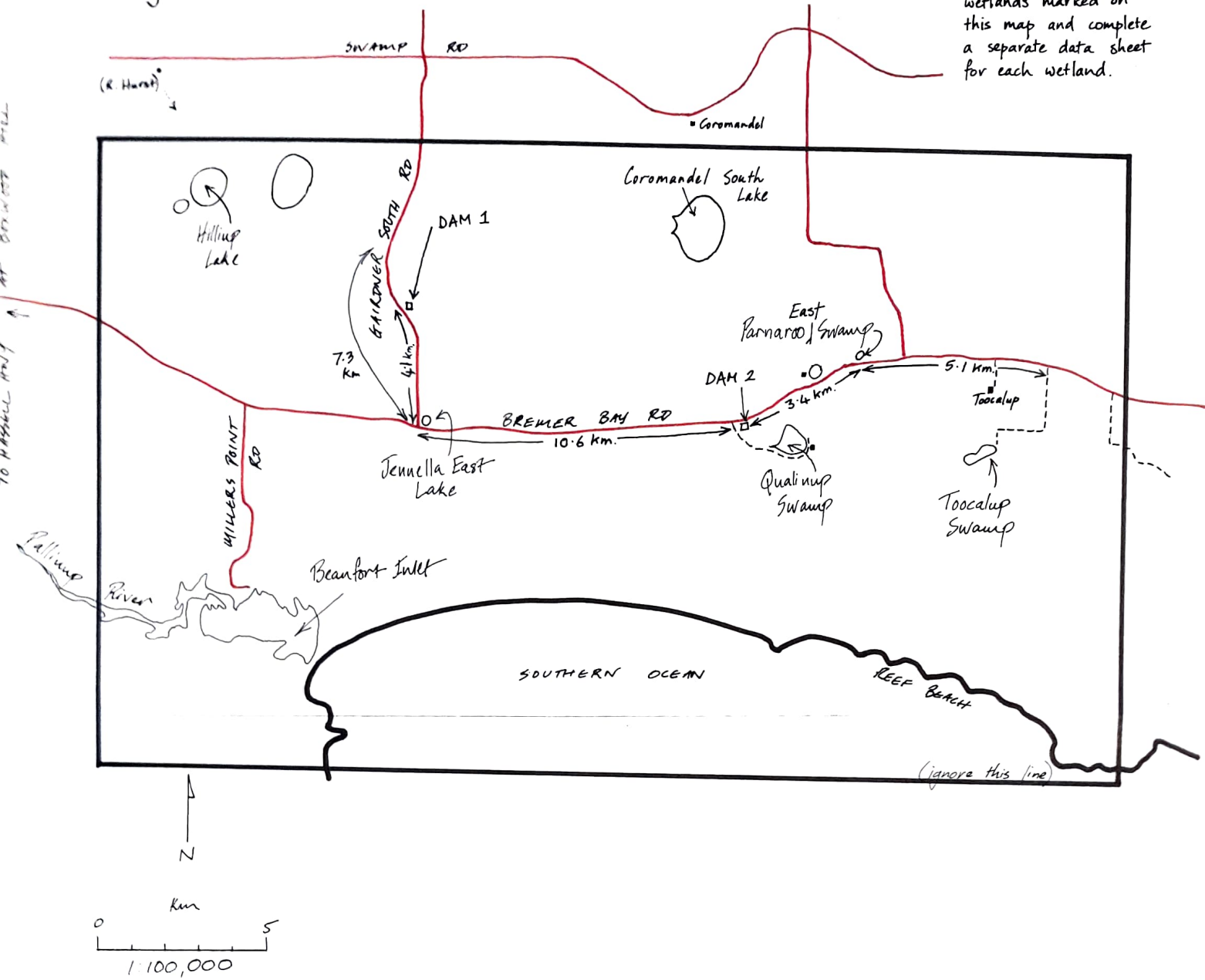
ANNUAL WATERFOWL COUNTS

BLOCK:

068 225

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

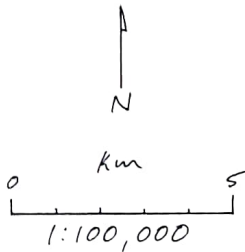
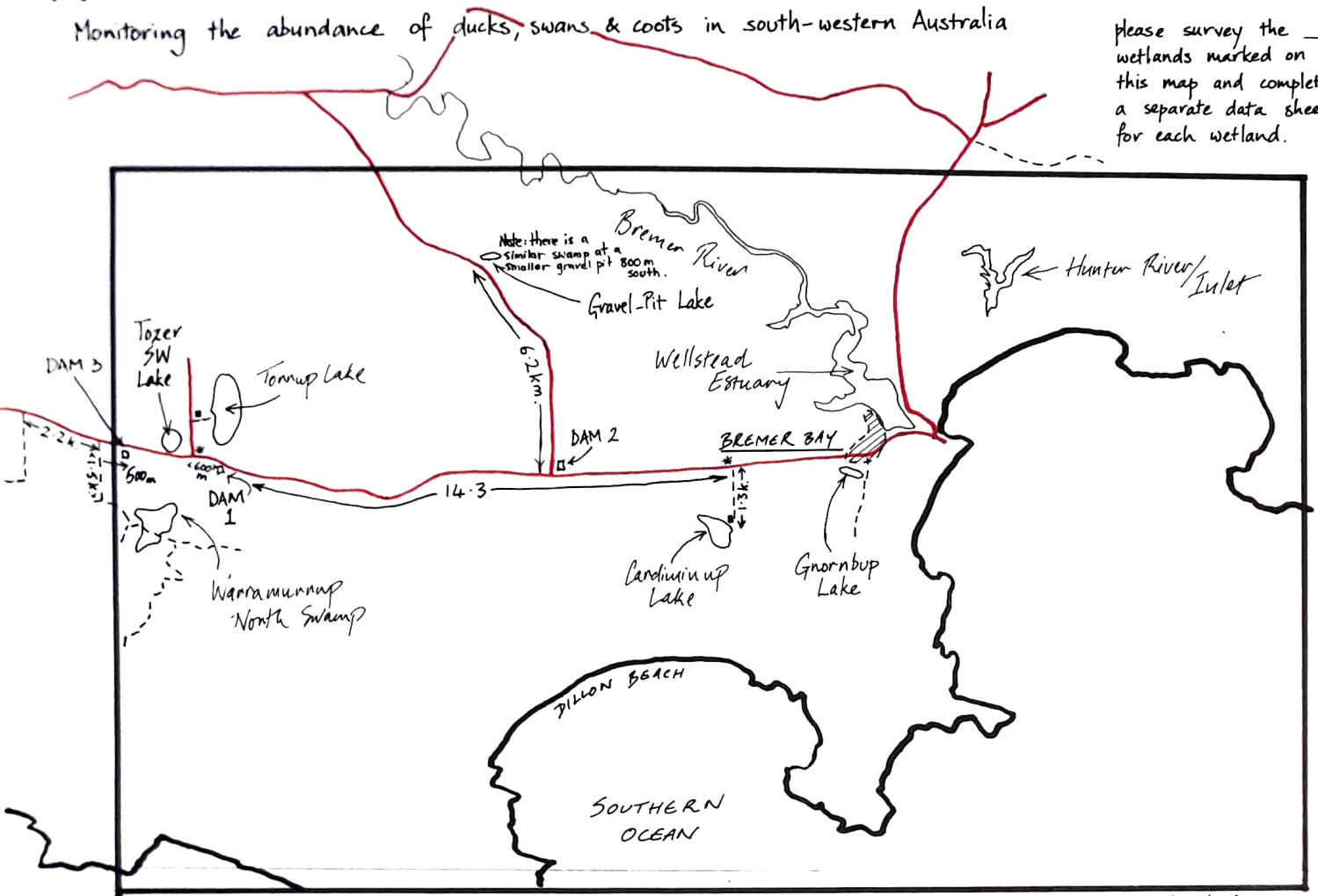
ANNUAL WATERFOWL COUNTS

BLOCK:

068 226

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

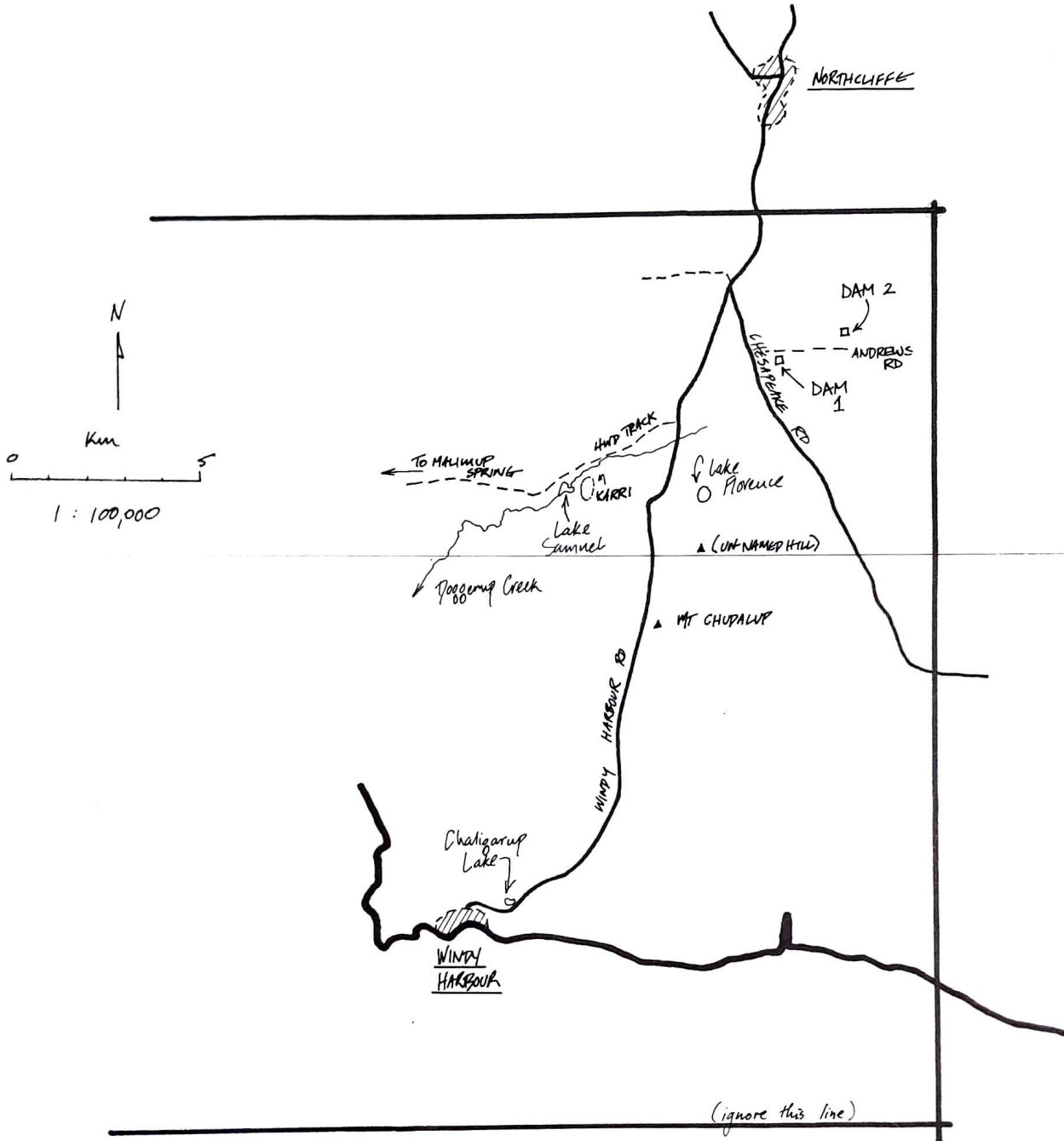
By the first
Friday after
the Count.

ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:
069 216

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~5~~² farm dams that are convenient to survey, ideally near the marked roads, and of varied types: count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (look in NE of map)

Send in :

- * this map,
 - * a data sheet for each wetland & dam
- TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153
- By the first Friday after the Count.

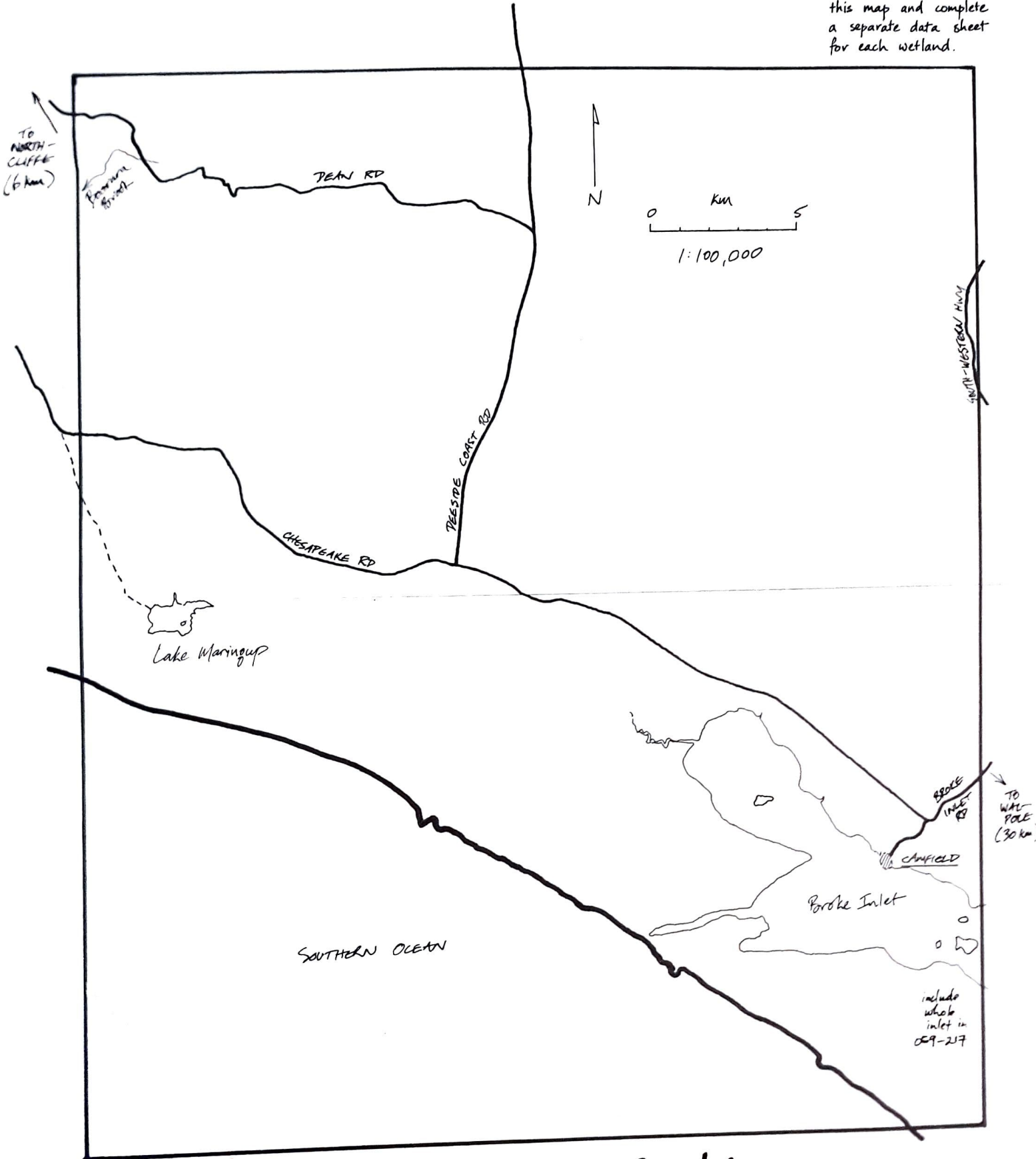
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

069 217

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~5~~ ² farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (Imp Along Dean Road)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

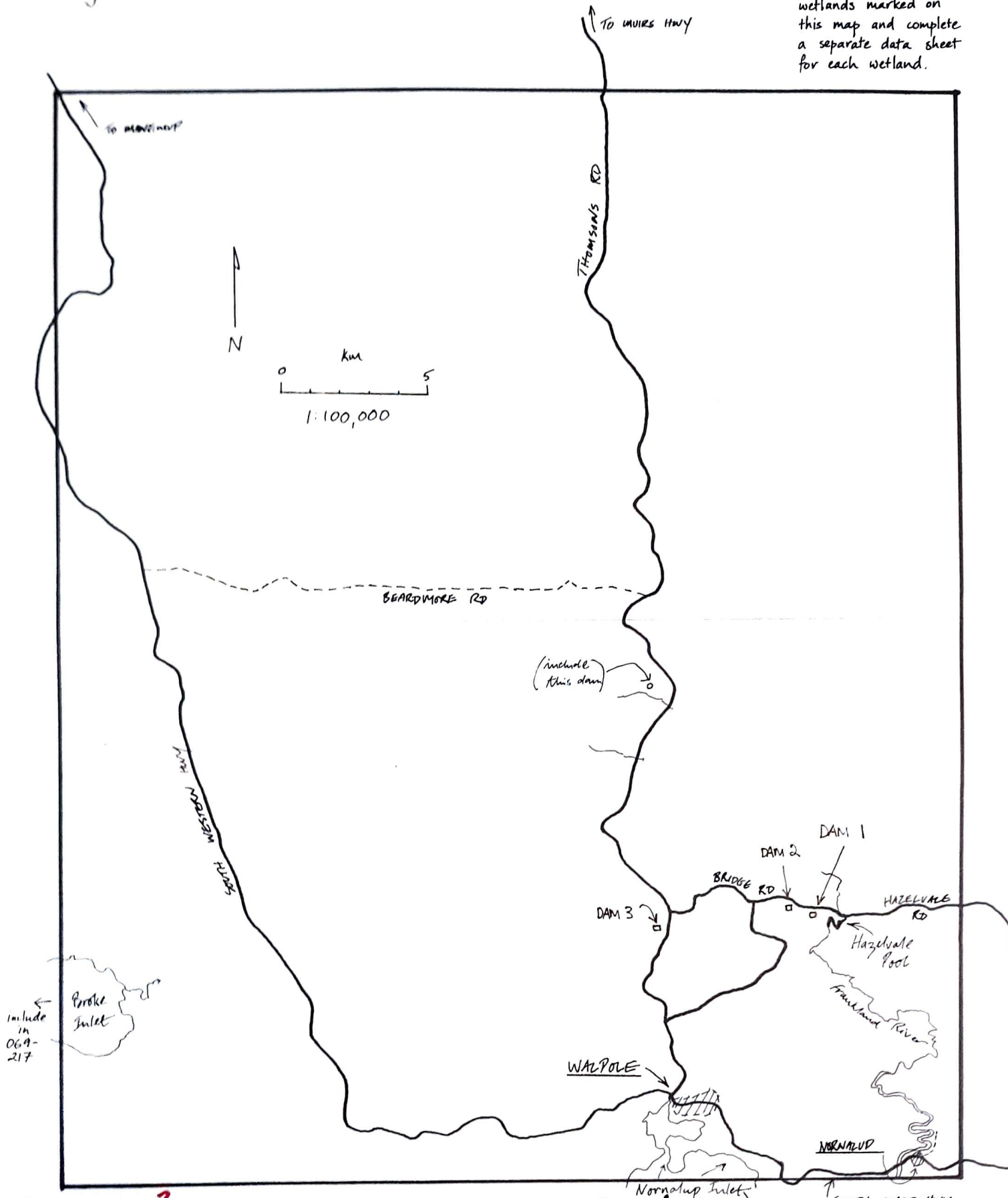
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

069 218

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 3 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map (look mainly north of Walpole)

Send in :

all in block 070-218

- * this map,
- * a data sheet for each wetland & dam

TO
RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

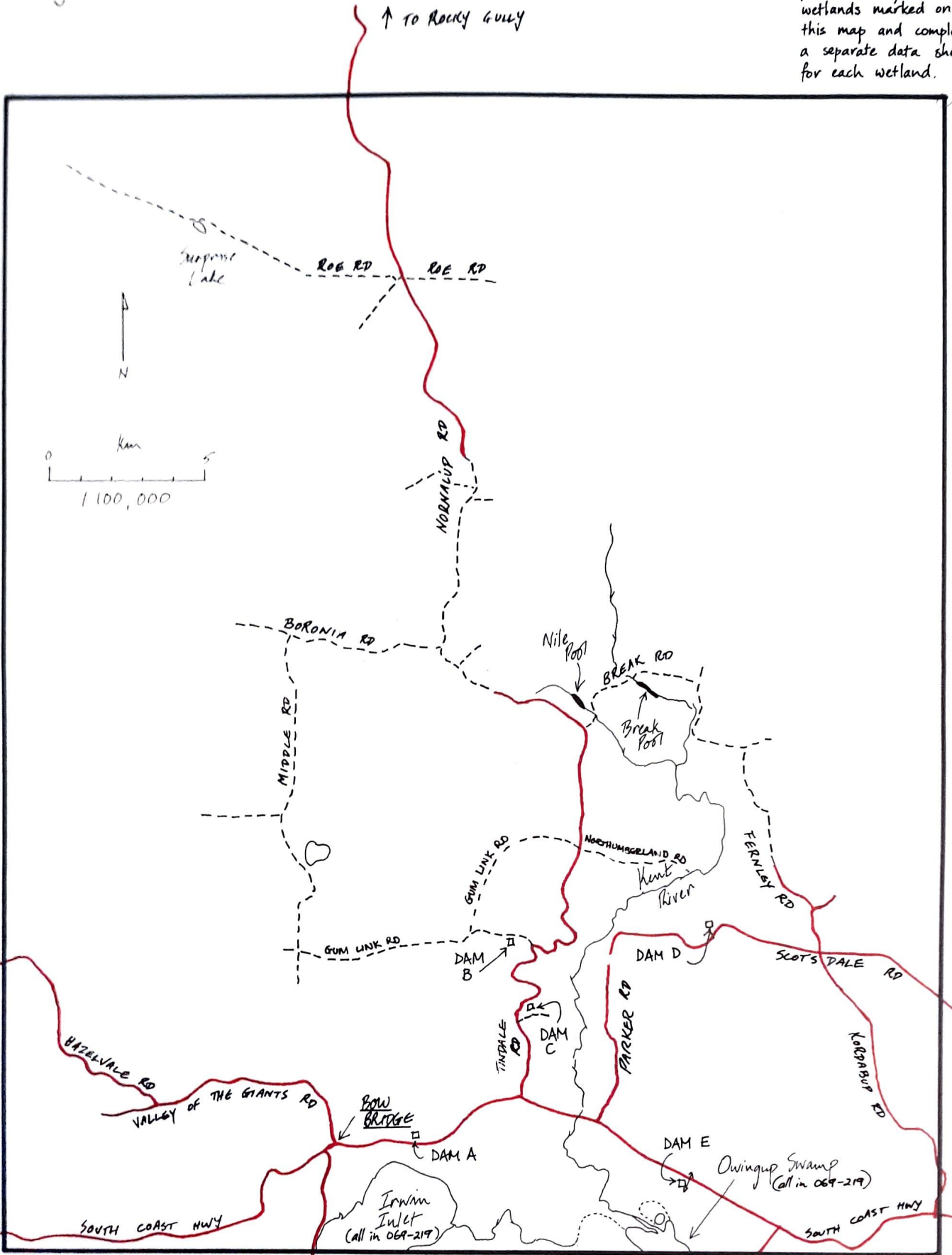
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

069 219

Please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

TO PEACEFUL BAY ↓
 find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map. (try Scotsdale & Hazelvale Roads)

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
 30/15 OGILVIE RD.
 CANNING BRIDGE 6153

By the first Friday after the Count.

TO DENMARK →

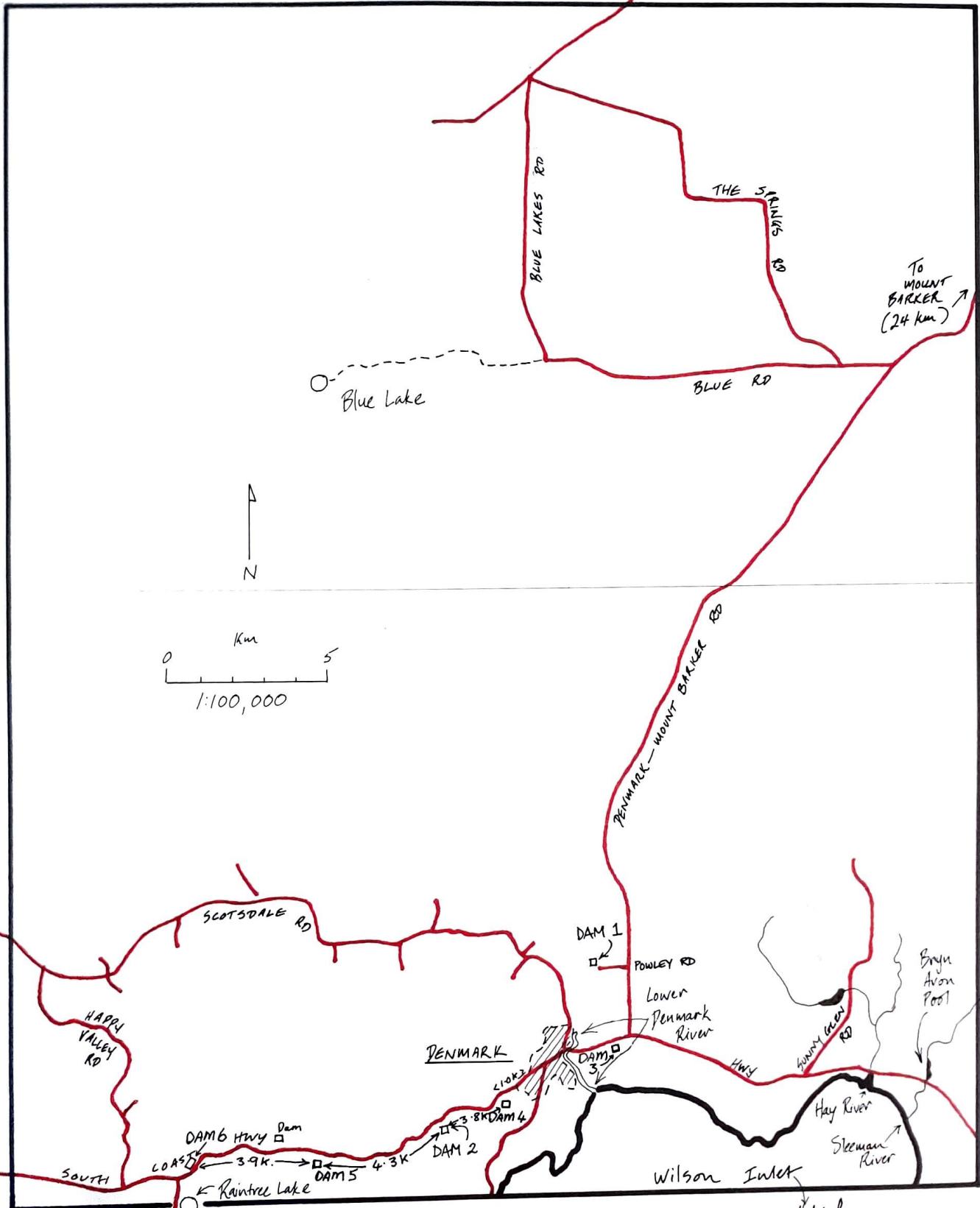
ANNUAL WATERFOWL COUNTS

BLOCK:

069 220

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find ~~the~~ farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

all data for the inlet to be entered for block 069-220.

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

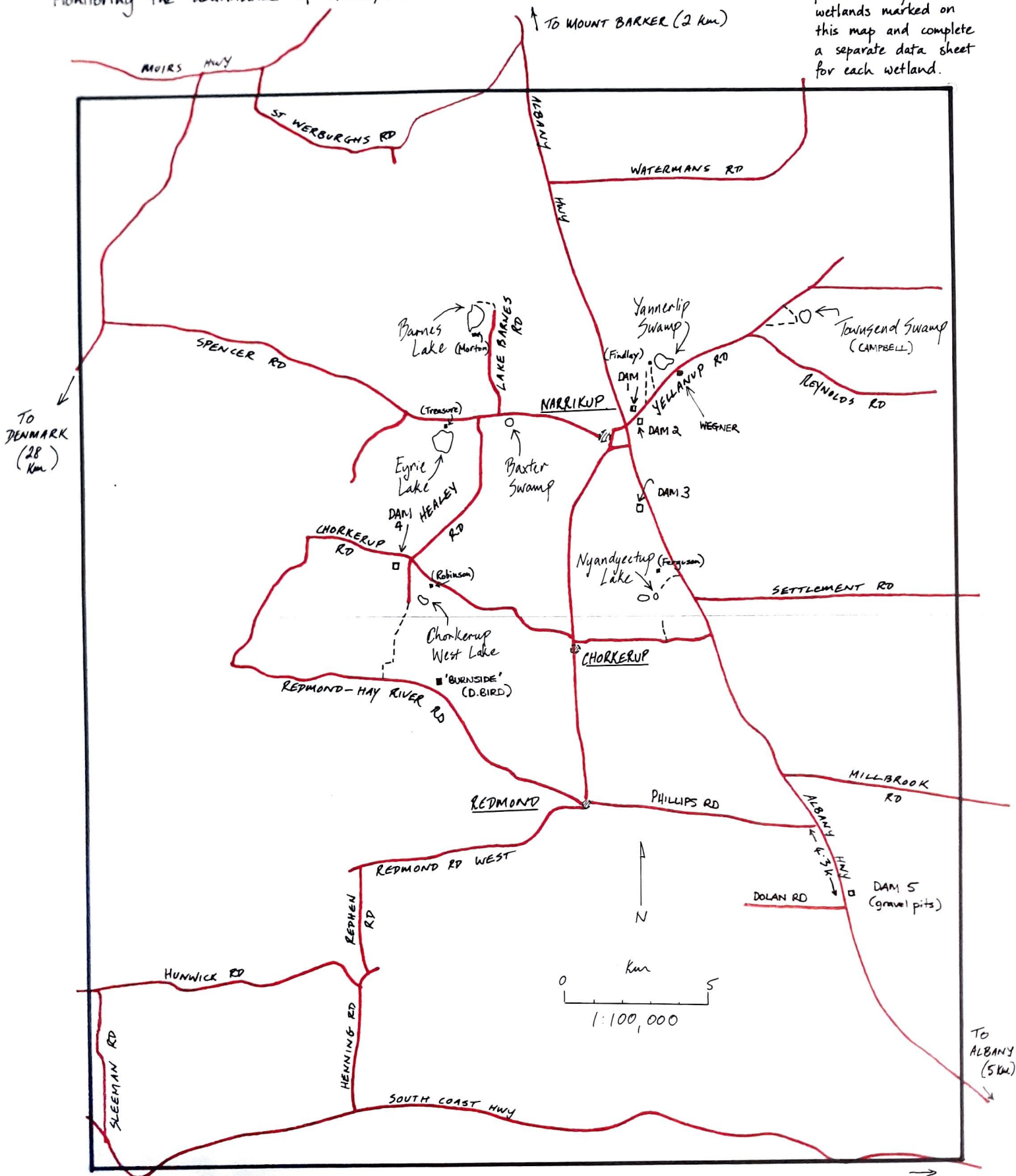
ANNUAL WATERFOWL COUNTS

BLOCK:

069 221

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also : find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGLVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

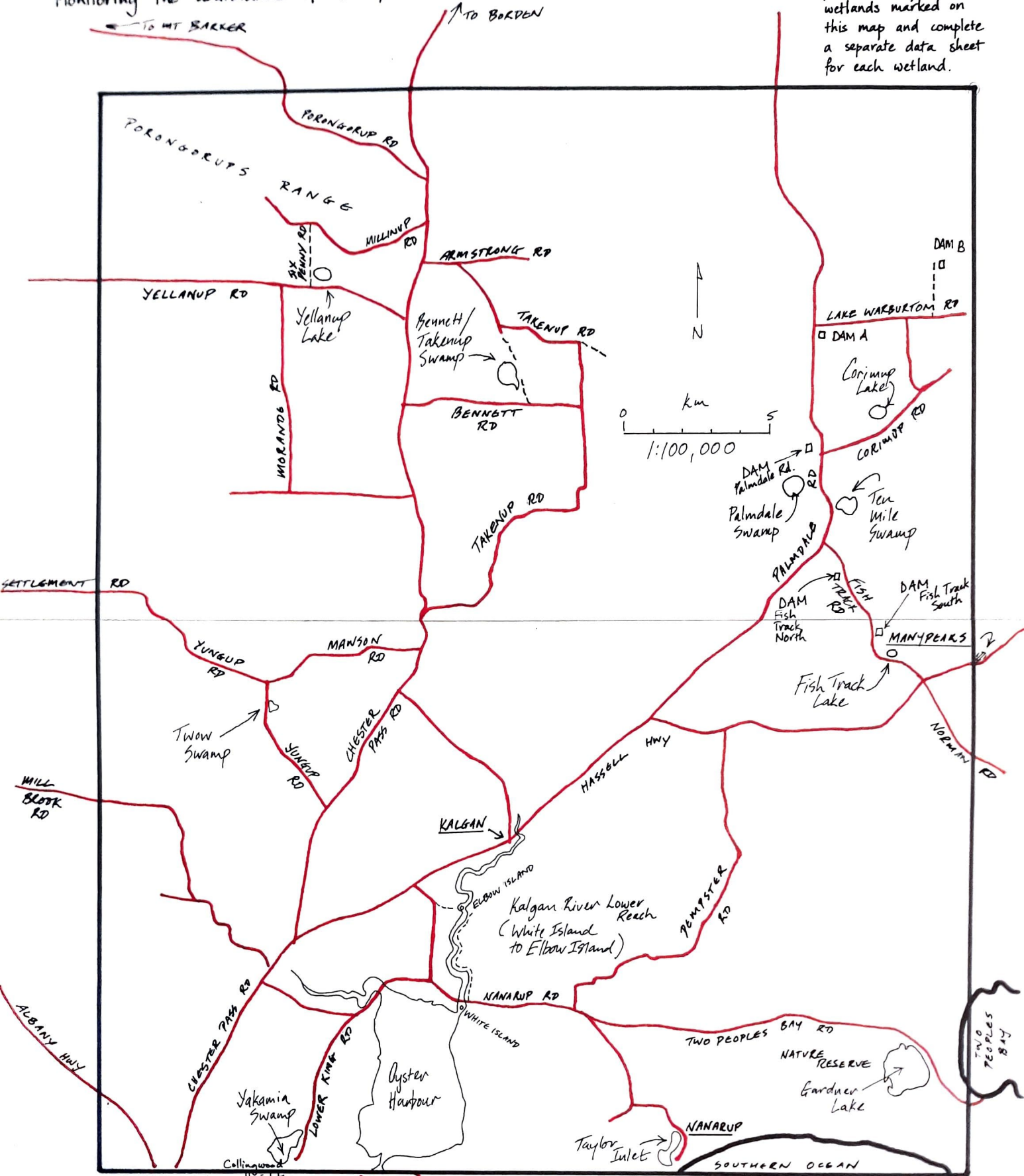
ANNUAL WATERFOWL COUNTS

BLOCK:

069 222

Monitoring the abundance of ducks, swans & coots in south-western Australia

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also: find ~~2~~ ^{EXTRA} farm dams (A&B) that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

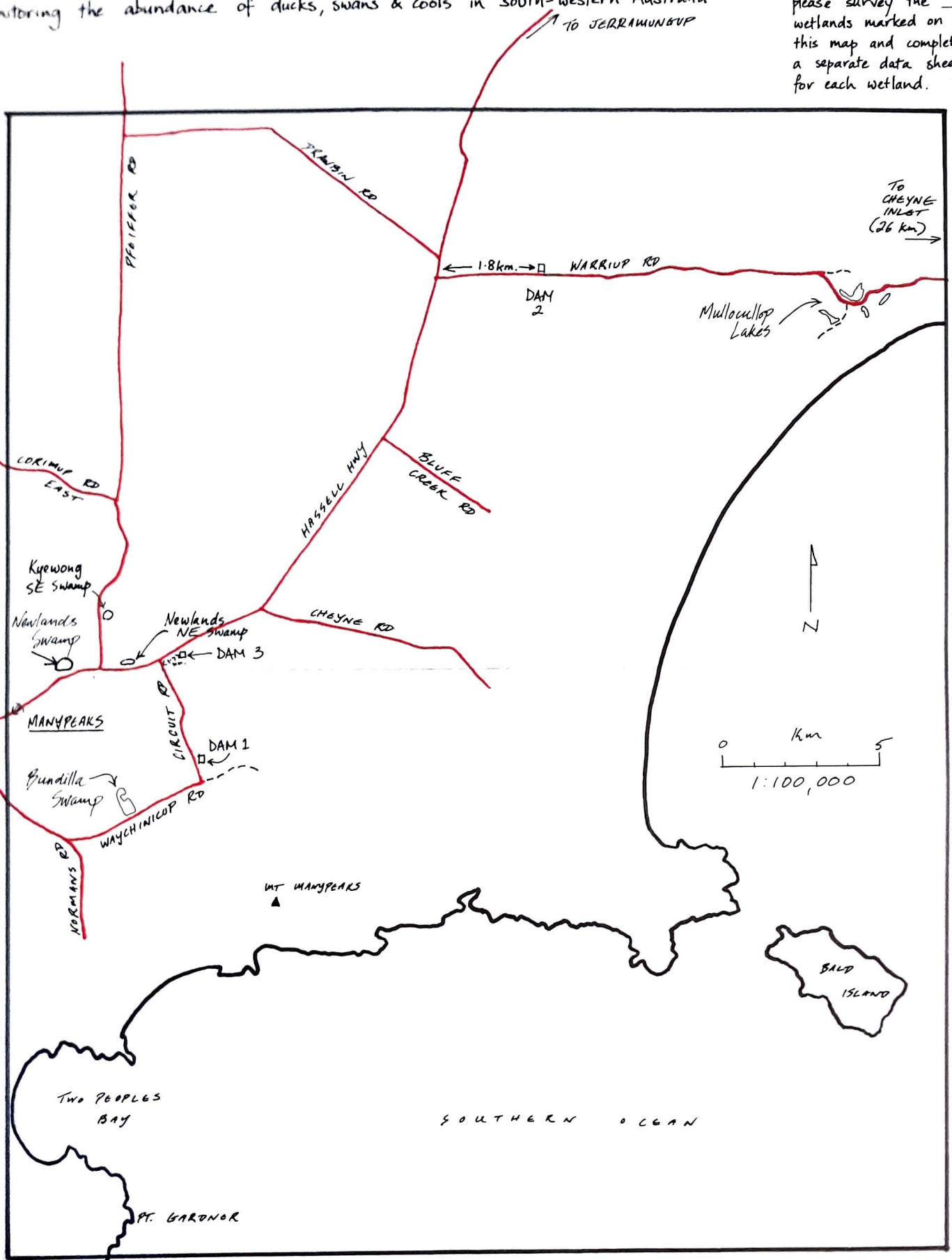
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

069 223

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

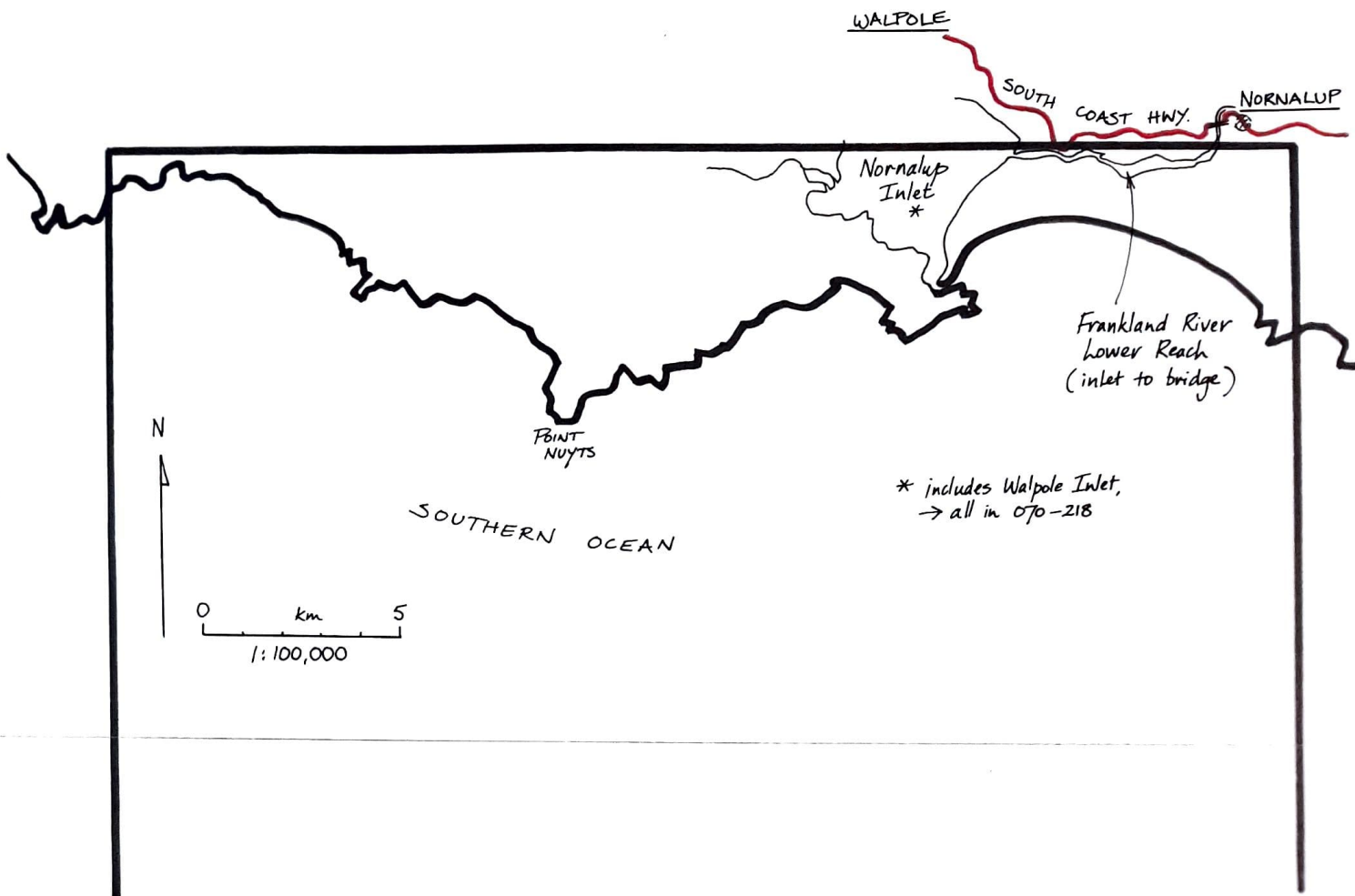
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

070 218

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



* includes Walpole Inlet, → all in 070-218

Also:

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in:

- * this map,
 - * a data sheet for each wetland & dam.
- To: RAOU - A.W.C.
218/15 OGILVIE RD
CANNING BRIDGE WA 6153
- By the first Friday after Count.

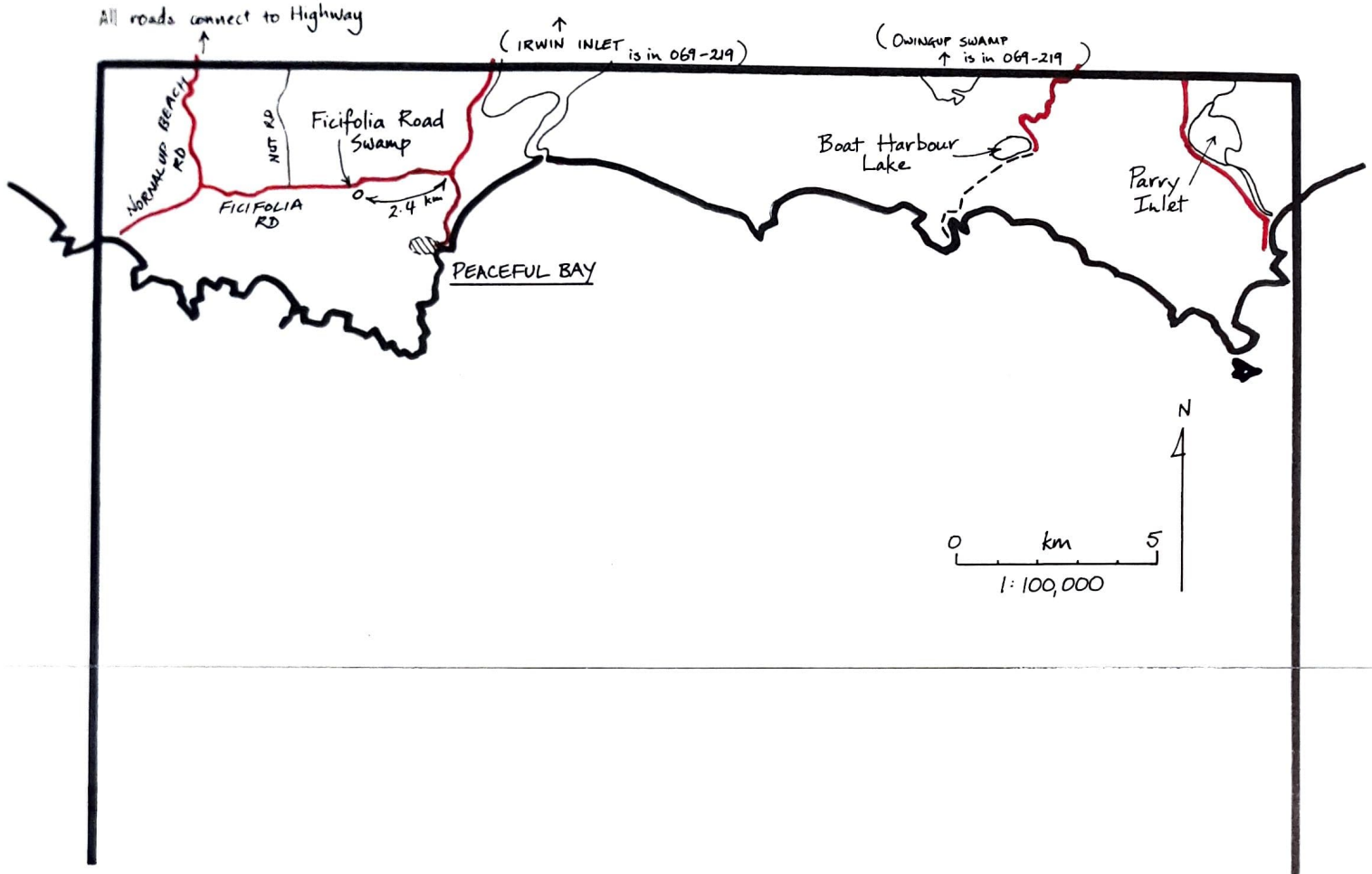
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

070 219

please survey the wetlands marked on this map and complete a separate data sheet for each wetland



Also:

find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in:

- * this map,
- * a data sheet for each wetland & dam.

To: RAOU - A.W.C.
 218/15 OGILVIE RD
 CANNING BRIDGE WA 6153

By the first
 Friday
 after Count.

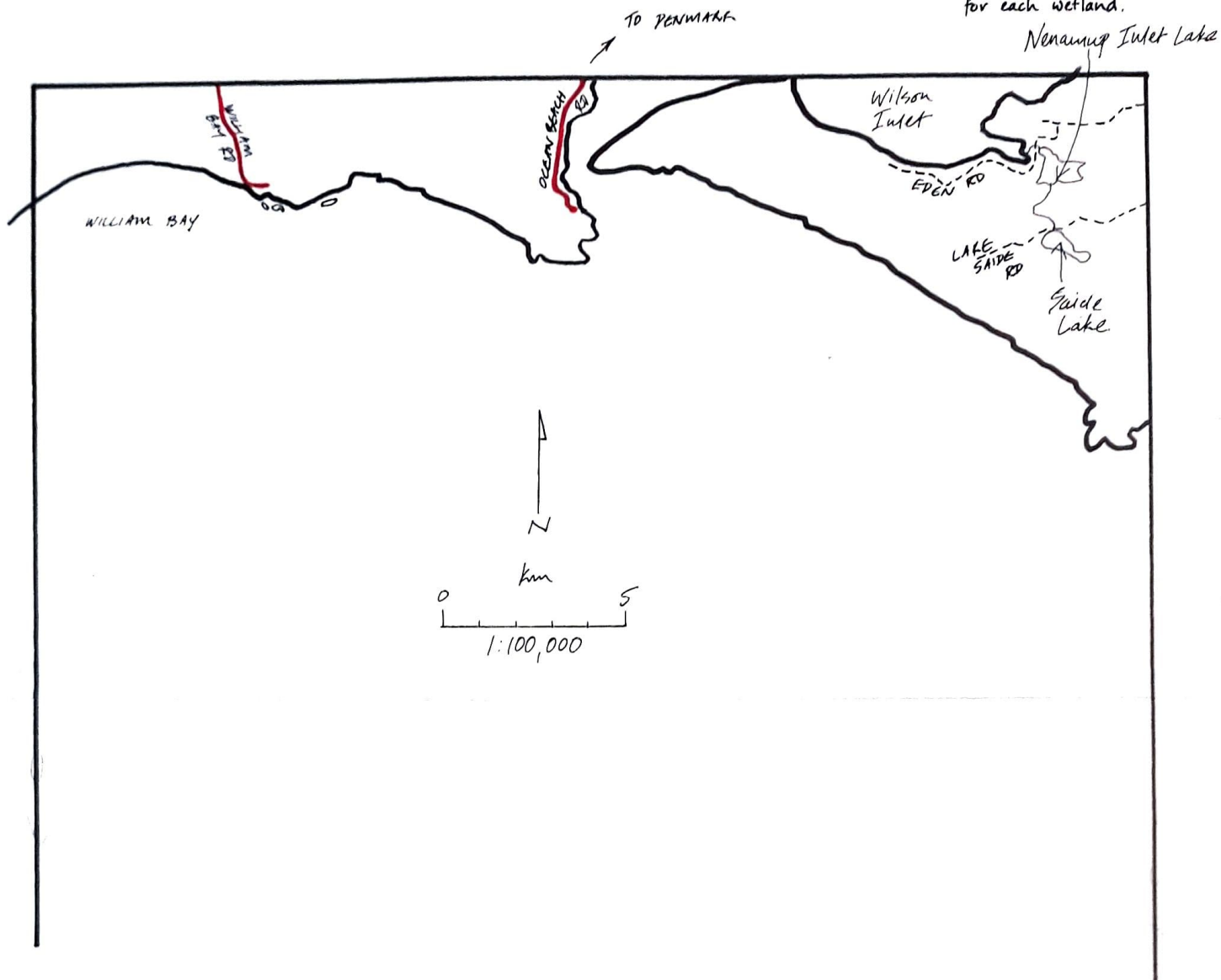
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

070 220

please survey the wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

~~find 5 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.~~

Send in :

- * this map ,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first
Friday after
the Count.

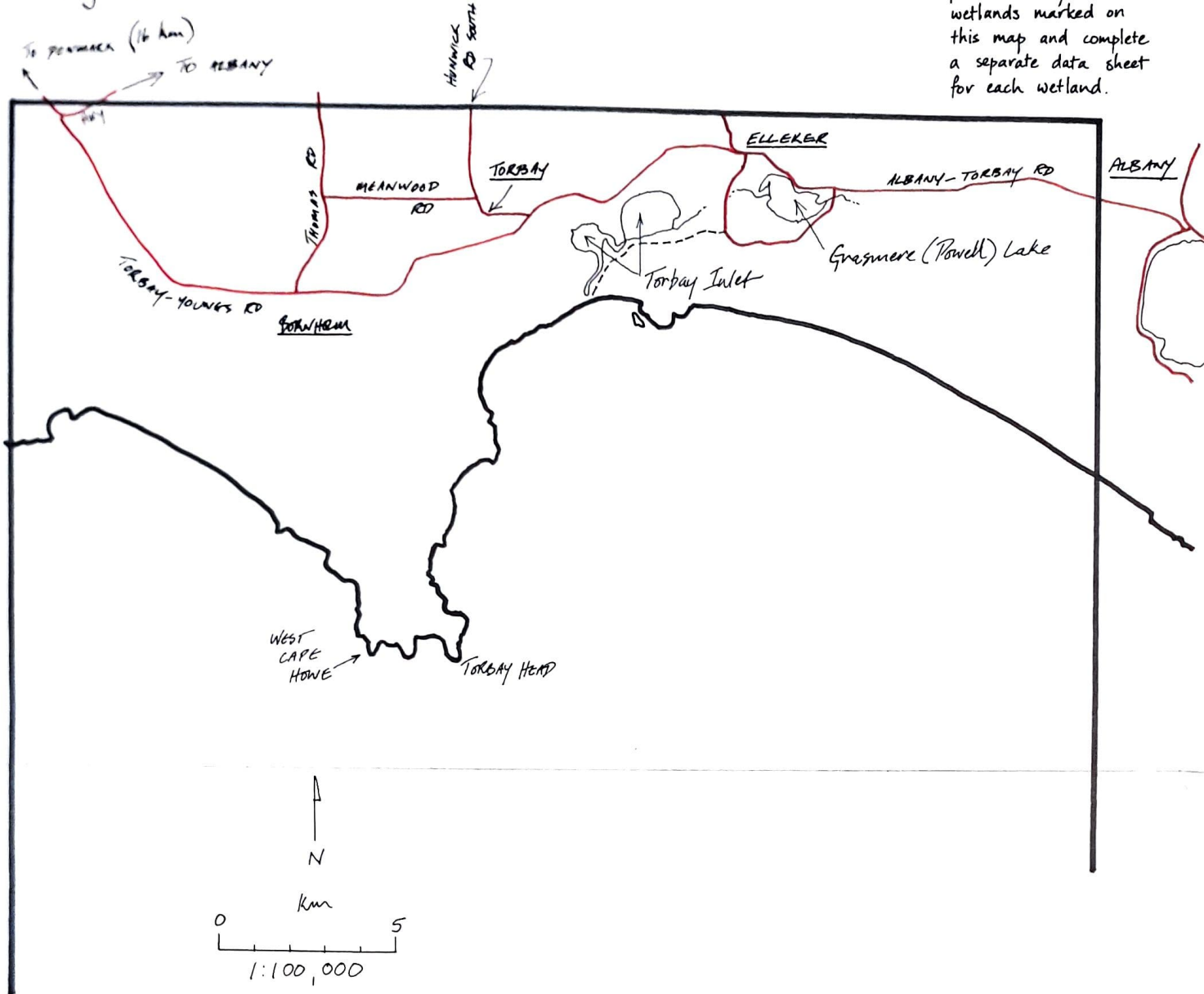
ANNUAL WATERFOWL COUNTS

Monitoring the abundance of ducks, swans & coots in south-western Australia

BLOCK:

070 221

please survey the _____ wetlands marked on this map and complete a separate data sheet for each wetland.



Also :

find 21 farm dams that are convenient to survey, ideally near the marked roads, and of varied types; count the waterfowl on each dam and complete a separate data sheet for each dam. Mark the location of each dam on this map.

Send in :

- * this map,
- * a data sheet for each wetland & dam

TO RAOU - A.W.C.
30/15 OGILVIE RD.
CANNING BRIDGE 6153

By the first Friday after the Count.

