

BANDMANAGER Questionnaire

We would like to know more about banders' current computer capabilities and experiences with BANDMANAGER. Please complete the following questionnaire and return it in the enclosed envelope. The information you provide will help us improve BANDMANAGER.

1. Do you have access to a computer? Yes No

If Yes, what type of computer:

PC

- 486
 Pentium Class

Macintosh

- Power Mac
 Other _____

2. If you are using a Macintosh, can your machine run Virtual PC? Yes No

3. What Operating System do you use?

PC

- Windows 3.11
 Windows for Workgroups 3.11
 Windows 95/98
 Windows NT 3.5
 Windows NT 4.0
 Windows 2000
 Other _____

Macintosh

- Mac OS Ver 7 or less
 Mac OS Ver 8.0/8.5
 Mac OS Ver 9 or higher
 Virtual PC Windows 3.11
 Virtual PC Windows 95

4. Which banding software have you been using?

PC

- BANDMANAGER
 CGS
 Band Ops
 Other _____
 None

Macintosh

- BANDMANAGER
 MacBand
 Other _____
 None

5. Have you installed BANDMANAGER? Yes No I was unsuccessful

If Yes,

Have you entered locations, band inventory and set up a data entry form? Yes No I was unsuccessful

Have you entered banding data? Yes No I was unsuccessful

Have you sent data to BBL? Yes No I was unsuccessful

Have you tried to import data? Yes No I was unsuccessful

6. Have you tried the BANDMANAGER Help Desk? Yes No It was not helpful

7. What do you like about BANDMANAGER?

8. What don't you like about BANDMANAGER?

Your additional comments, questions and suggestions for improvement are welcomed below, or feel free to communicate directly with Mary Gustafson by phone (301- 497-5804), FAX (301-497-5717) or e-mail (Mary_Gustafson@USGS.gov). And remember, if you are having a problem with BANDMANAGER, please email Bandmgr@usgs.gov with the particulars, call 301-497-5845 from 7-3:30 Eastern time, or explain below with your name and contact information.

In case we need to contact you for additional information, may we have your permit number? _____

Thank you for your time and interest.

Comments, questions, suggestions?