Figure A1-1. Study site BK-01 (See table 1 and fig. 2 for study site information)
Figure A1-2. Study site BK-02 (See table 1 and fig. 2 for study site information)
Figure A1-3. Study site BK-03 (See table 1 and fig. 2 for study site information)
Figure A1-4. Study site BK-04 (See table 1 and fig. 2 for study site information)
Figure A1-5. Study site BK-05 (See table 1 and fig. 2 for study site information)
Figure A1-6. Study site BK-06 (See table 1 and fig. 2 for study site information)
Figure A1-7. Study site BK-07 (See table 1 and fig. 2 for study site information)
Figure A1-8. Study site BK-08 (See table 1 and fig. 2 for study site information)
Figure A1-9. Study site BK-09 (See table 1 and fig. 2 for study site information)
Figure A1-10. Study site BK-10 (See table 1 and fig. 2 for study site information)
Figure A1-11. Study site BK-11 (See table 1 and fig. 2 for study site information)
Figure A1-12. Study site BK-12 (See table 1 and fig. 2 for study site information)
Figure A1-13. Study site BK-13 (See table 1 and fig. 2 for study site information)

Imagery from 1:12,000 scale National Agricultural Imagery Program, USDA
Streams from 1:24,000 scale National Hydrography Dataset, USGS

EXPLANATION
BK-13  Watershed drainage boundary
AWD740100  Study site and number
           Inactive swine CAFO and permit number

Figure A1-13. Study site BK-13 (See table 1 and fig. 2 for study site information)
Figure A1-14. Study site BK-14 (See table 1 and fig. 2 for study site information)
Figure A1-15. Study site BK-15 (See table 1 and fig. 2 for study site information)
Figure A1-16. Study site BK-16 (See table 1 and fig. 2 for study site information)
Figure A1-17. Study site BK-17 (See table 1 and fig. 2 for study site information)
Figure A1-18. Study site BK-18 (See table 1 and fig. 2 for study site information)
Figure A1-19. Study site SW-01 (See table 1 and fig. 2 for study site information)
Figure A1-20. Study site SW-02 (See table 1 and fig. 2 for study site information)
Figure A1-21. Study site SW-03 (See table 1 and fig. 2 for study site information)
Figure A1-22. Study sites SW-04, SW-04A, and SW-04B (See table 1 and fig. 2 for study site information)
Figure A1-23. Study sites SW-05, SW-05A, SW-05B, and SW-05C (See table 1 and fig. 2 for study site information)
Figure A1-24. Study site SW-06 (See table 1 and fig. 2 for study site information)
Figure A1-25. Study site SW-07 (See table 1 and fig. 2 for study site information)
Figure A1-26. Study sites SW-08, SW-08A, SW-08B, SW-08C, and SW-08D (See table 1 and fig. 2 for study site information)
Figure A1-27. Study site SW-09 (See table 1 and fig. 2 for study site information)
Figure A1-28. Study site SW-10 (See table 1 and fig. 2 for study site information)
Figure A1-29. Study site SW-11 (See table 1 and fig. 2 for study site information)
Figure A1-30. Study site SW-12 (See table 1 and fig. 2 for study site information)
Figure A1-31. Study site SW-13, SW-13A, and SW-13B (See table 1 and fig. 2 for study site information)
Figure A1-32. Study site SW-14 (See table 1 and fig. 2 for study site information)
Figure A1-33. Study site SW-15 (See table 1 and fig. 2 for study site information)
Figure A1-34. Study site SW-16 (See table 1 and fig. 2 for study site information)
Figure A1-35. Study site SW-17 (See table 1 and fig. 2 for study site information)

Imagery from 1:12,000 scale National Agricultural Imagery Program, USDA
Streams from 1:24,000 scale National Hydrography Dataset, USGS

EXPLANATION

SW-17 Watershed drainage boundary
AWS090151 Study site and number
Active swine CAFO and permit number
Figure A1-36. Study site SW-18 (See table 1 and fig. 2 for study site information)
Figure A1-37. Study sites SP-01, SP-01A, SP-01B, and SP-01C (See table 1 and fig. 2 for study site information)
Figure A1-38. Study site SP-02 (See table 1 and fig. 2 for study site information)
Figure A1-39. Study site SP-03 (See table 1 and fig. 2 for study site information)
Figure A1-40. Study sites SP-04, SP-04A, and SP-04B (See table 1 and fig. 2 for study site information)
Figure A1-41. Study sites SP-05, SP-05A, and SP-05B (See table 1 and fig. 2 for study site information)
Figure A1-42. Study site SP-06 (See table 1 and fig. 2 for study site information)
Figure A1-43. Study site SP-07 (See table 1 and fig. 2 for study site information)
Figure A1-44. Study site SP-08 (See table 1 and fig. 2 for study site information)
Figure A1-45. Study sites SP-09 and SP-09A (See table 1 and fig. 2 for study site information)
Figure A1-46. Study site SP-10 (See table 1 and fig. 2 for study site information)
Figure A1-47. Study sites SP-11, SP-11A, SP-11B, SP-11C, and SP-11D (See table 1 and fig. 2 for study site information)
Figure A1-48. Study site SP-12 (See table 1 and fig. 2 for study site information)
Figure A1-49. Study site SP-13 (See table 1 and fig. 2 for study site information)

Imagery from 1:12,000 scale National Agricultural Imagery Program, USDA
Streams from 1:24,000 scale National Hydrography Dataset, USGS

EXPLANATION
- Watershed drainage boundary
- Study site and number
- Active poultry CAFO and assigned field number
- Active swine CAFO and permit number
Figure A1-50. Study site SP-14 (See table 1 and fig. 2 for study site information)
Figure A1-51. Study site SP-15 (See table 1 and fig. 2 for study site information)
Figure A1-52. Study site SP-16 (See table 1 and fig. 2 for study site information)
Figure A1-53. Study site SP-17 (See table 1 and fig. 2 for study site information)
Figure A1-54. Study site SP-18 (See table 1 and fig. 2 for study site information)