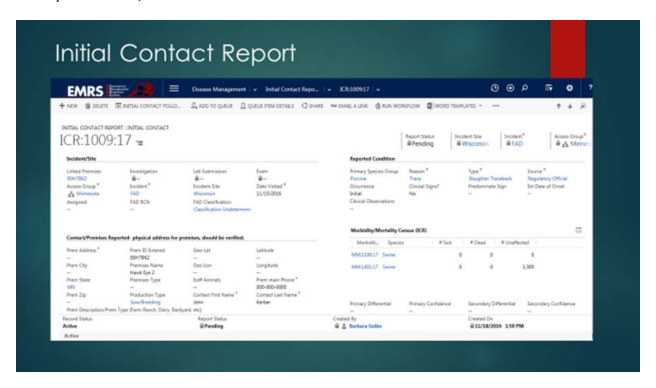
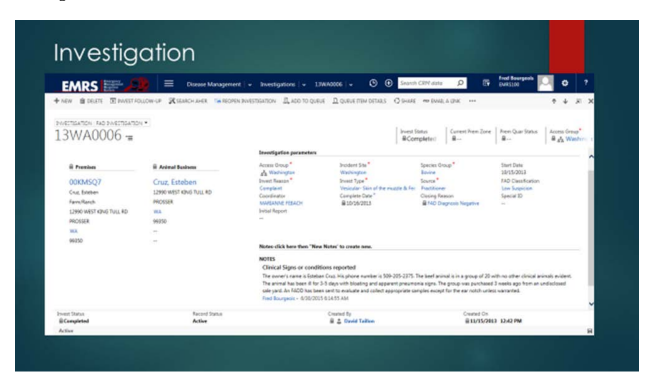
EMRS2Go Application Screenshots

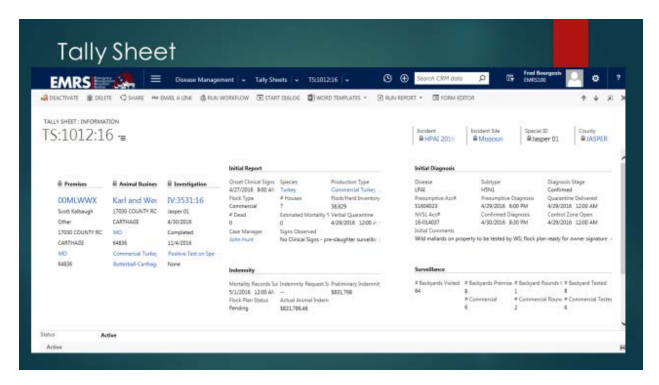
Initial Contact Report screen (location and contact information are often shown on most subsequent screens):



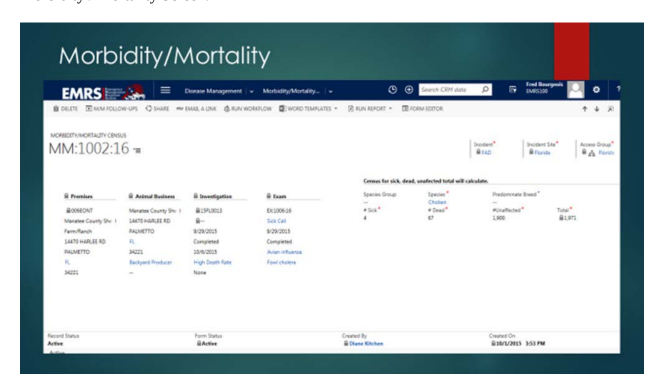
Investigation Record:



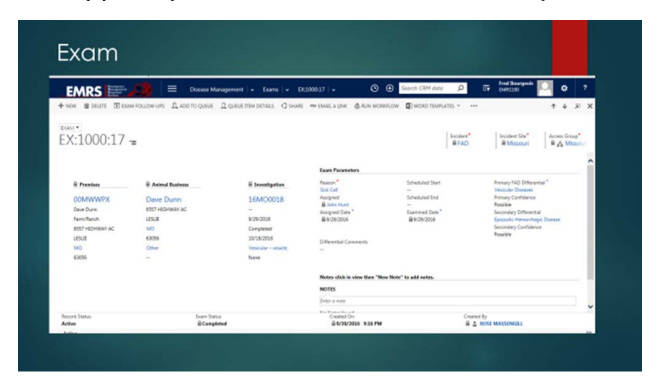
Tally Sheet Screen:

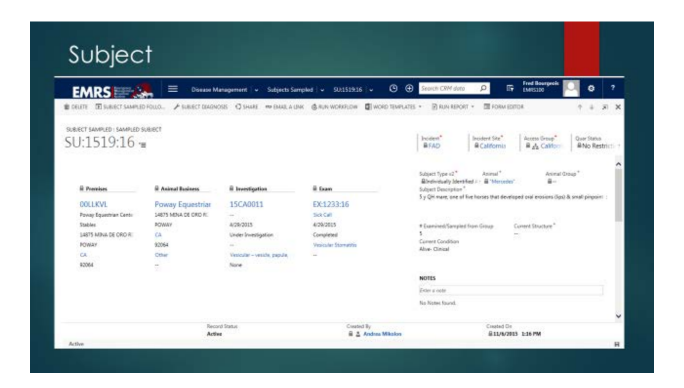


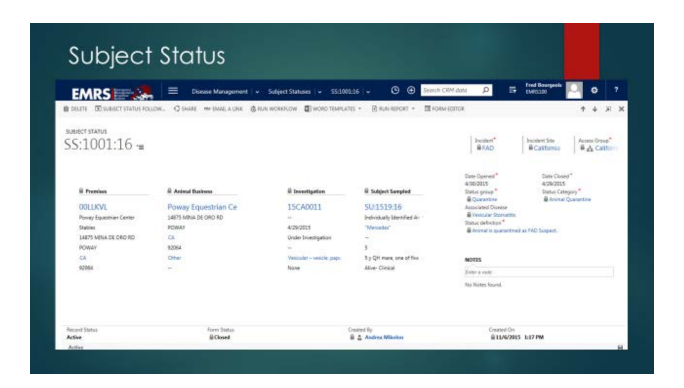
Morbidity / Mortality Screen:



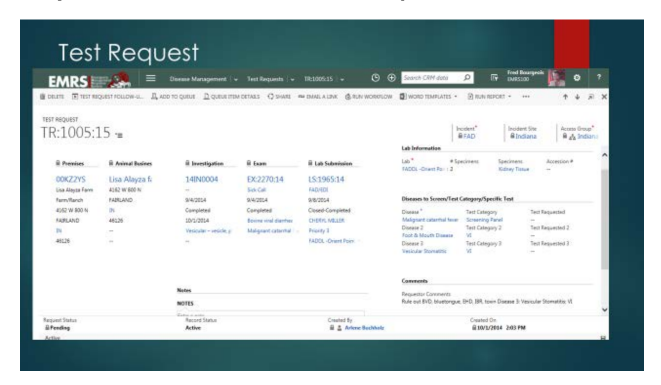
Results of physical and postmorten examinations are shown on the Exam and Subject screens:

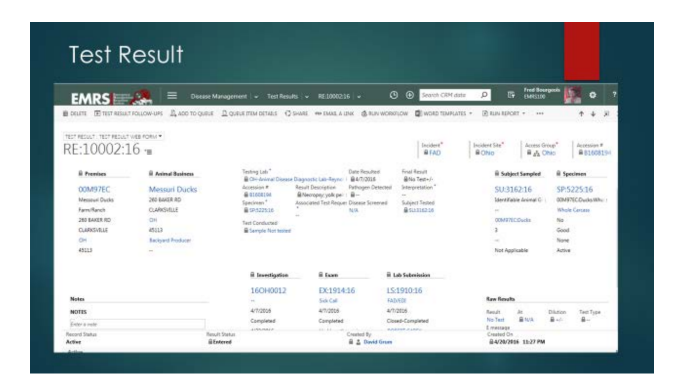




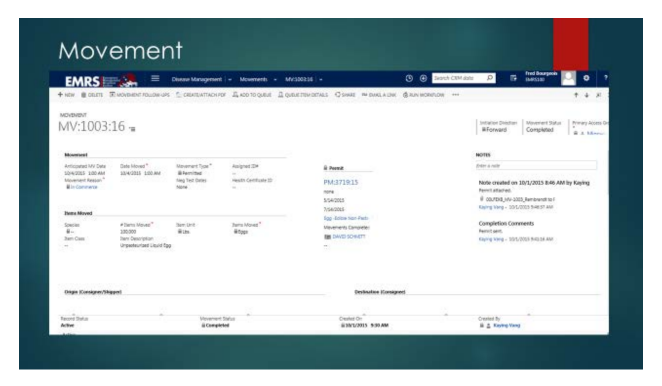


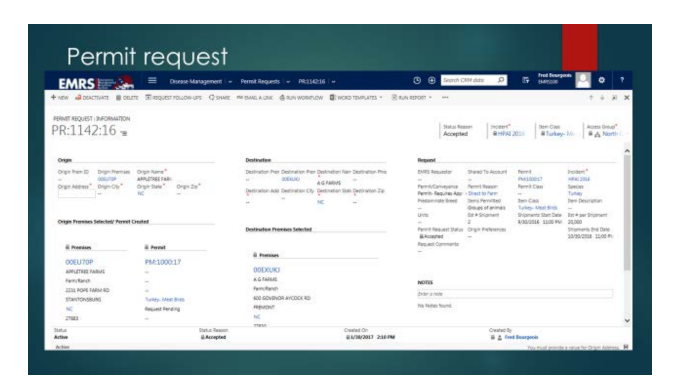
Tests performed and their results are shown on the Test Request and Result screens:

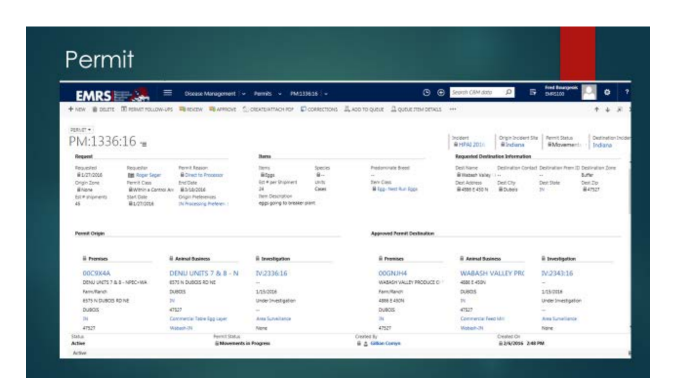




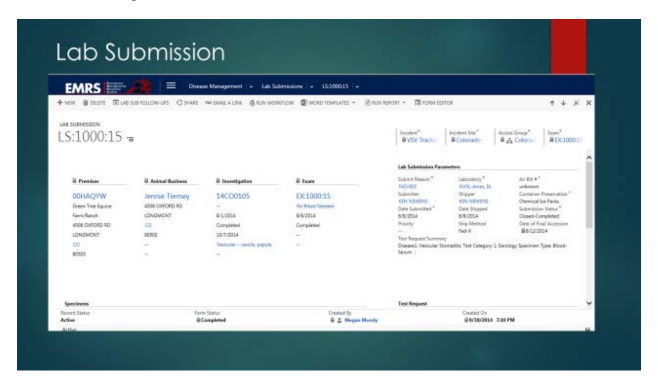
Whether any animals have been moved to or from the premises and when this movement occurred is shown on the Movement and Permit Request screens:

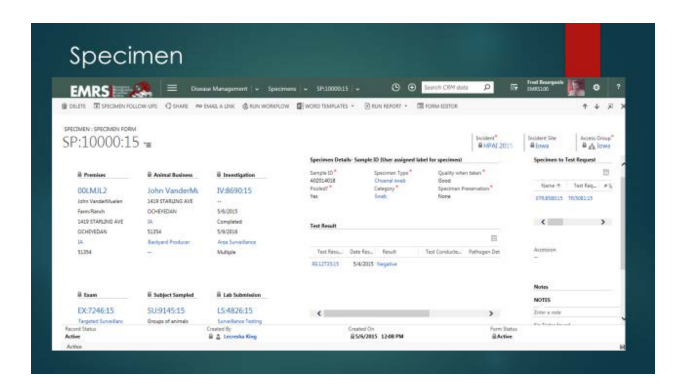




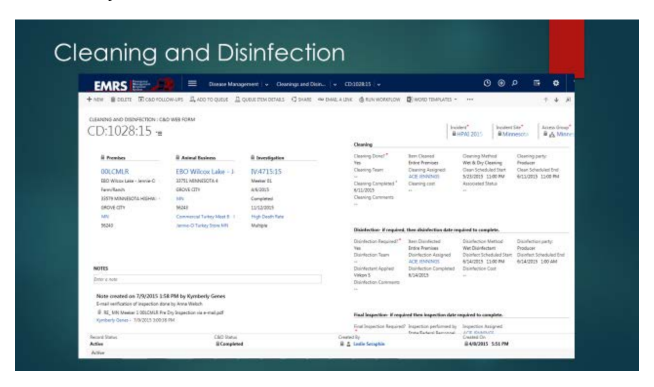


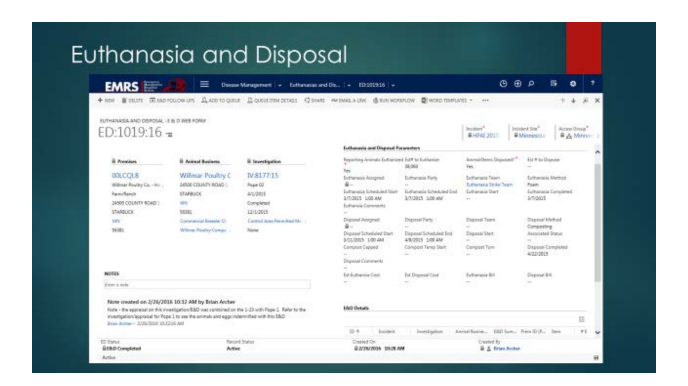
The number and kinds of samples taken, and their dispositions, are shown on the Lab Submission and Specimen screens:

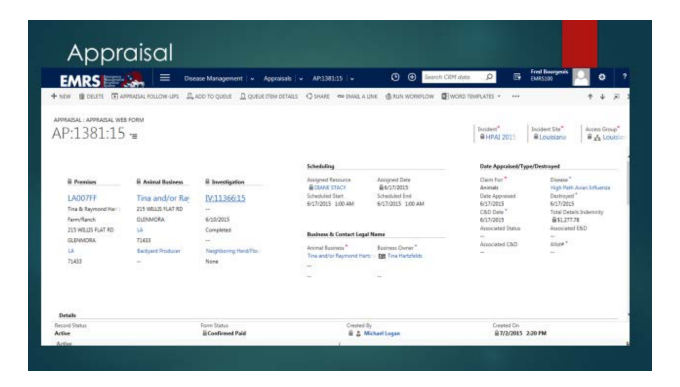


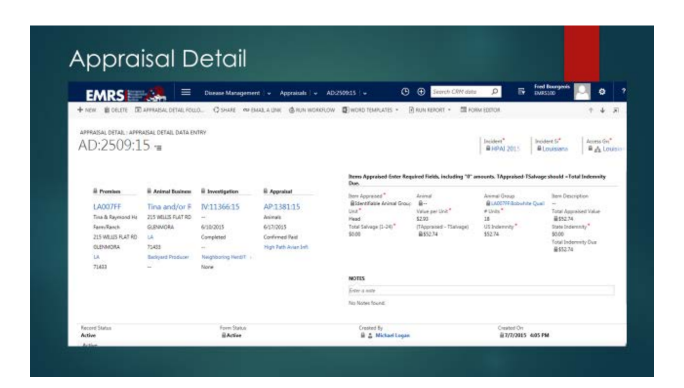


Cleaning and disinfection, depopulation and disposal, and appraisal are covered on the following series of screens that show what type of work was performed, the materials used, and when the work was completed:

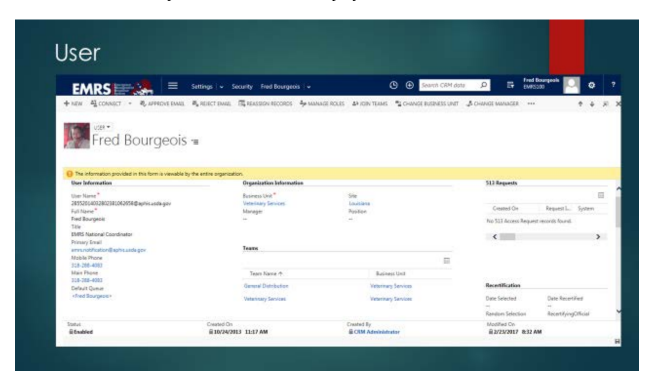


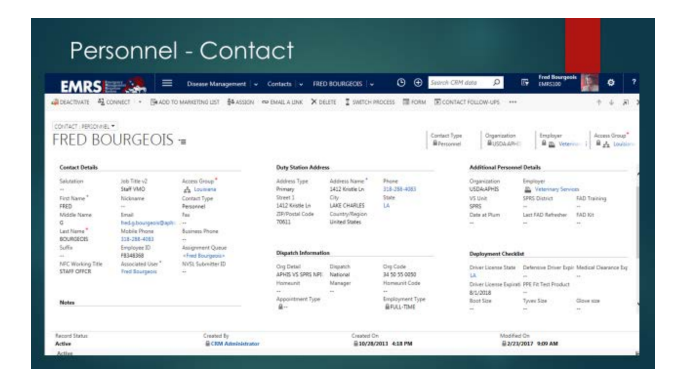




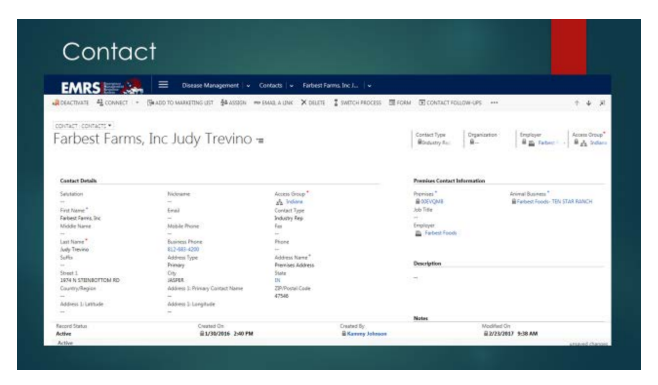


The new EMRS system accommodates multiple methods of entering data: APHIS staff or State personnel accessing and using EMRS can build personal user and contact screens including their contact information, dispatch information, and deployment readiness checklist:

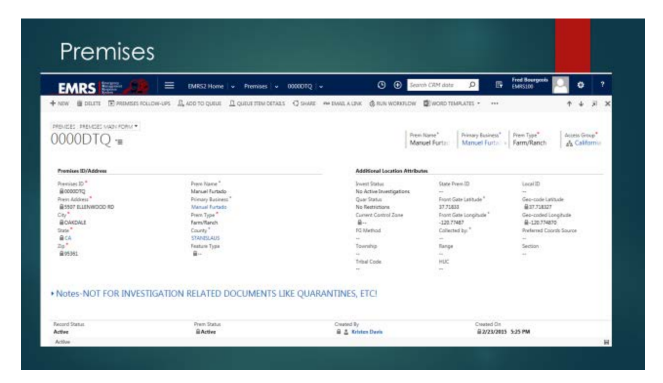




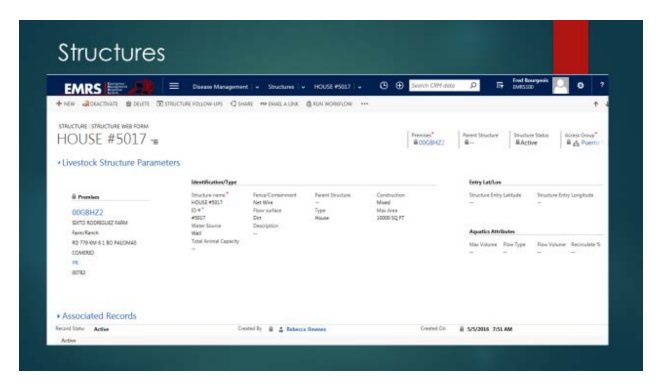
Potential FAD incident sites can be tracked by general contact information:



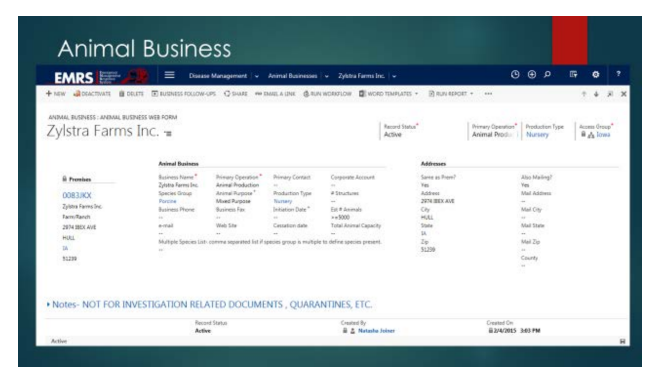
Premises ID screen (includes location and investigation and quarantine status):



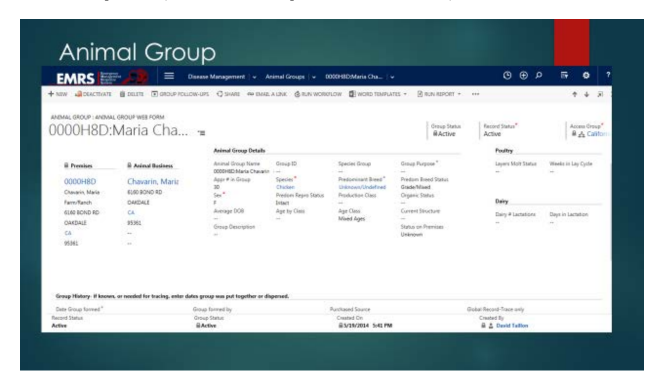
Livestock Structure Parameters screen:



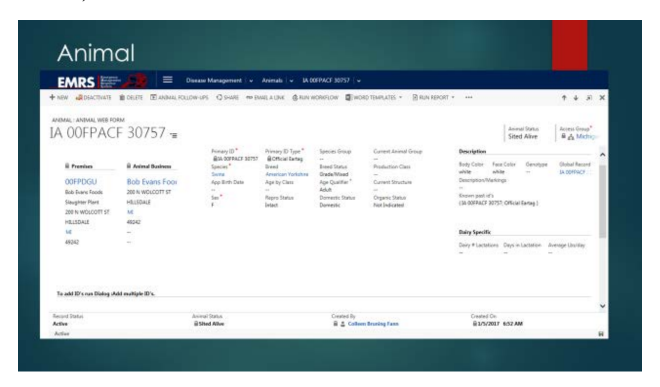
Animal Business screen (includes location and contact information, types of animals handled, and production type):



Animal Group screen (includes location, species, owner, and status):



Individual Animal screen (includes location, type of animal, ID, and full description, including animal ID):



Animal ID screen:

