



Thompson-Bishop-Sparks State Diagnostic Laboratory

890 Simms Road
Auburn, AL 36832
Ph: 334-844-4987
Fax: 334-844-7206

Owner:

AU DEPARTMENT OF FORESTRY
602 DUNCAN DR
ROOM 3301K
Auburn, AL 36849
Phone (334) 844-8451
AMF0080@AUBURN.EDU
Premise ID: 00NOPIN

Accession Number: 26D-00963

Case Coordinator: CHOWDHURY, ERFAN U

Received: Nov 20, 2025

Finalized: Dec 01, 2025

Species: Avian

Breed: Songbird Crow, Raven, Sparrow

Bacteriology

Routine Culture

Animal ID	3171-38505 WILD SONG BIRD
Species	Avian
Specimen	Cloacal Swab
Routine Culture	No Growth
Animal ID	3010-60015
Species	Avian
Specimen	Cloacal Swab
Routine Culture	No Growth
Animal ID	1352-66726
Species	Avian
Specimen	Cloacal Swab
Routine Culture	No Growth

Salmonella Culture

Animal ID	3171-38505 WILD SONG BIRD
Species	Avian
Specimen	Cloacal Swab
Salmonella Cult	No Salmonella Isolated
Animal ID	3010-60015
Species	Avian
Specimen	Cloacal Swab
Salmonella Cult	No Salmonella Isolated
Animal ID	1352-66726
Species	Avian
Specimen	Cloacal Swab
Salmonella Cult	No Salmonella Isolated

Culture Identification

Species	Avian
Specimen	Culture - 1352-66744-2
Culture Id	E. coli not detected/Salmonella sp. not detected
Species	Avian
Specimen	Culture - 1352-33744-4

Bacteriology

Culture Id E. coli not detected/Salmonella sp. not detected
Species Avian
Specimen Culture - 3171-38514-E
Culture Id E. coli not detected/Salmonella sp. not detected

Reported By-AVDL

Christy K. Williams, Microbiologist, Lab Supervisor, Bacteriology

Molecular Detection

Avian Influenza Matrix RRT-PCR

Animal ID	ORIGIN OF SAMPLE	AI Matrix RRT-PCR	CT	Swabs/Tube
3171-38505 WILD SONG BIRD	AL	NOT DETECTED	0.0	N/A
3171-38528 WILD SONG BIRD	AL	NOT DETECTED	0.0	N/A

Test Count	Specimen
1	Tracheal Swab
1	Tracheal Swab

Avian Paramyxovirus 1 Matrix Real-Time PCR

Animal ID	APMV1-M-RRT-PCR	CT	Test Count	Specimen
3171-38505 WILD SONG BIRD	NOT DETECTED	0.0	1	Tracheal Swab
3171-38528 WILD SONG BIRD	NOT DETECTED	0.0	1	Tracheal Swab

Reported By-AVDL

Alicia N. Wise, Chemist II

Reported By-AVDL

Bryan R. Larsen, Microbiologist

This report supersedes any previous reports issued for this case prior to 12/01/2025 at 1:14 PM

Accession Number: 26D-00963

Monday, 1 Dec 2025 1:14 PM

Status: Finalized

Page 2 of 2