334 (90%) FED cattle disclosed a bovine TB lesion at slaughter

256 (77%) Imported

78 (23%) Domestic

68 (87%) Not successfully traced to herd of origin

10 (13%) Successfully traced to herd of origin

5 (50%) Bovine TB not detected in herd

5 (50%) Affected herd(s) found

37 (10%) ADULT cattle disclosed a bovine TB lesion at slaughter

1 (3%) Imported

36 (97%) Domestic

6 (17%) Not successfully traced to herd of origin

30 (83%) Successfully traced to herd of origin

9 (30%) Bovine TB not detected in herd

21 (70%) Affected herd(s) found

334 (90%) FED cattle disclosed a bovine TB lesion at slaughter

256 (77%) Imported

78 (23%) Domestic

68 (87%) Not successfully traced to herd of origin

10 (13%) Successfully traced to herd of origin

5 (50%) Bovine TB not detected in herd

5 (50%) Affected herd(s) found

37 (10%) ADULT cattle disclosed a bovine TB lesion at slaughter

1 (3%) Imported

36 (97%) Domestic

6 (17%) Not successfully traced to herd of origin

30 (83%) Successfully traced to herd of origin

9 (30%) Bovine TB not detected in herd

21 (70%) Affected herd(s) found

Bovine TB not detected in herd

Affected herd(s) found