

# CAMDEN COUNCIL PUBLIC EXHIBITION DOCUMENT 2022

REVIEW OF UPPER SOUTH
CREEK FLOOD STUDY IN THE
CONTEXT OF ONGOING
DEVELOPMENT:
APPENDIX B – FLOOD MARKS
SURVEY REPORT FOR JUNE 2016
FLOOD EVENT

(Draft Report)

# Location **Photos** Comments 1. - Scalibrini Creek – Heath Road Culvert (Leppington) • Scalibrini Creeks looks to have overtopped Heath Road Flood level upstream of the Heath Road Culvert. Debris left on gate of 79 Heath Road Flood Level 1 = 90.466 m AHD

2. - Scalibrini Creek – Ingleburn Road Culvert (Leppington)



#### **Photos**





- Scalibrini Creek Flood level didn't overtop Ingleburn Road
- Flood level downstream of the Ingleburn Road Culvert.
- Debris mark left on fence of 120 Ingleburn Road
- Flood Level 4 = 80.902 m
   AHD

3. - Kemps Creek – Heath Road Culvert (Leppington)



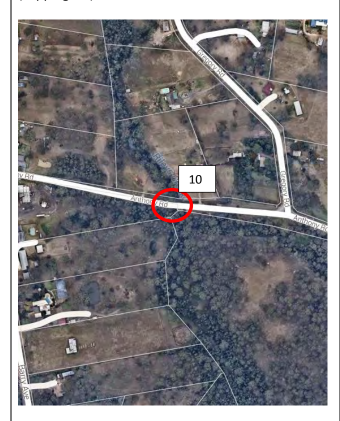
#### **Photos**





- Flood level downstream of the Ingleburn Road Culvert.
- Debris mark left on fence of 228 Heath Road
- Flood Level 2 = 80.902 m AHD

**4.** - Rileys Creek – Anthony Road Causeway (Leppington)



# **Photos**





- Flood level downstream of the Anthony Road causeway
- Causeway floods very regularly
- Fatality occurred in June flood event due to vehicle trying to cross causeway whist flooding
- Debris mark left on gate to the east of the levee at 33 Anthony Road
- Flood Level 10 = 80.902 m AHD

**5.** Rileys Creek – Barry Avenue Culvert (Catherine Field)



**Photos** 







- **Comments**
- Riley's Creek broke its banks and flowed over Barry Avenue
- Flood debris marks were taken from the downstream side of Barry Avenue, both to the north and south of Rileys Creek
- Flood Level 6 = 62.051 m AHD
- Flood Level 7 = 62.347 m AHD

6. South Creek – Bringelly Road Bridge



# **Photos**





- The flood level within South Creek looked to reach short of the bridge soffit level
- Flood debris left in trees both upstream and downstream of bridge deck
- Flood level taken downstream of Bringelly Road on the western bank where it looked like flood waters had caused the grass to fold over
- This coincided with debris level left in trees within South Creek
- Flood Level 18 =58.678 m AHD