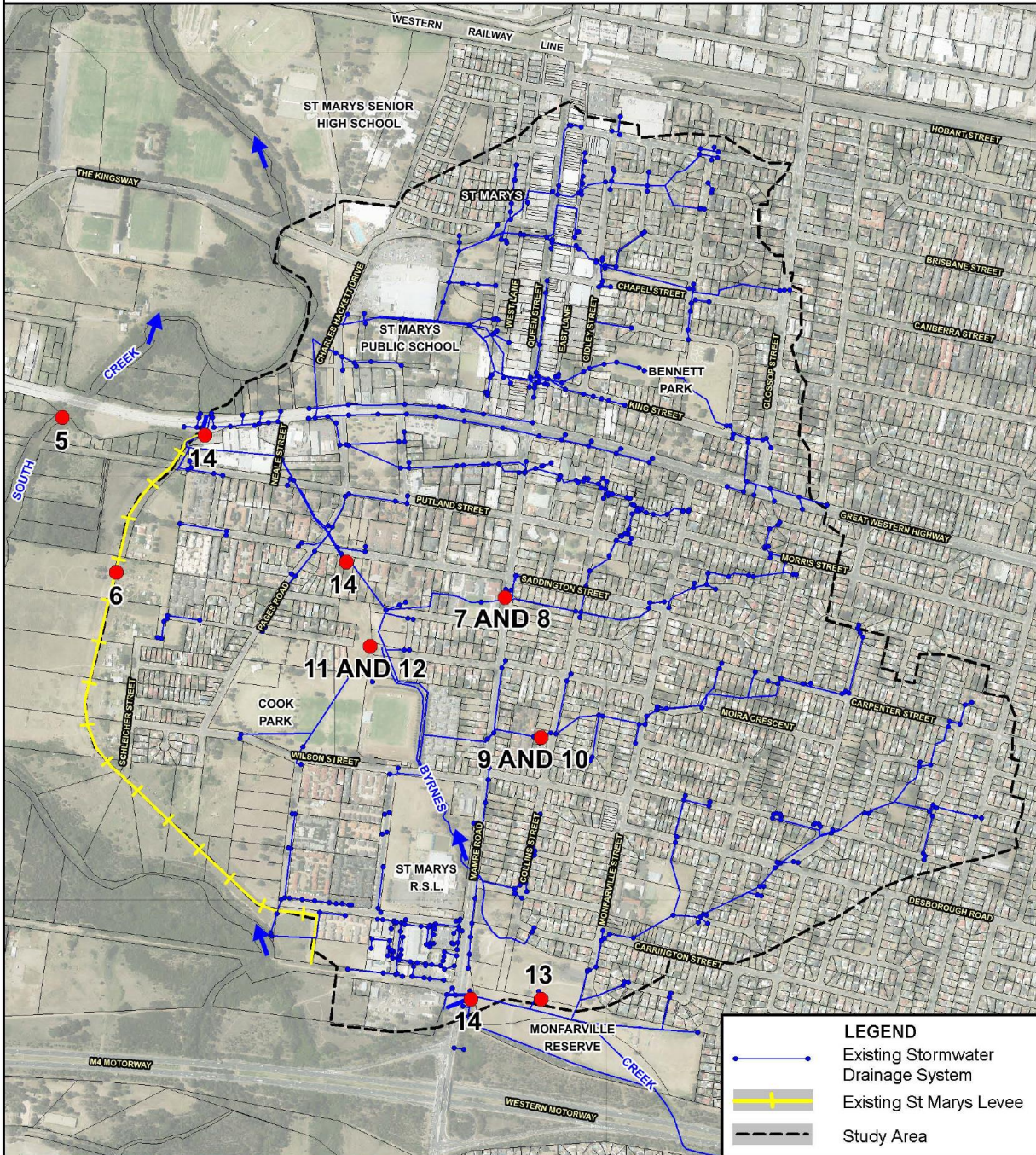


# ST MARYS (BYRNES CREEK) CATCHMENT AREA AND RECOMMENDED WORKS

## MEASURES

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>5. Telemetered stream gauge on South Creek</li> <li>6. South Creek Floodplain Risk Management Study to investigate upgrade requirements for St Marys Levee</li> <li>7. Investigation and concept design of Stormwater Drainage Upgrade Scheme 5A or 5B</li> <li>8. Detailed design and construction of Stormwater Drainage Upgrade Scheme 5A or 5B</li> <li>9. Investigation and concept design of Stormwater Drainage Upgrade Scheme 6</li> </ul> | <ul style="list-style-type: none"> <li>10. Detailed design and construction of Stormwater Drainage Upgrade Scheme 6</li> <li>11. Investigation and concept design of works associated with amplifying the temporary flood storage volume in Cook Park</li> <li>12. Detailed design and construction of works within Cook Park</li> <li>13. Detailed design and construction of the upgrade to the earth embankment associated with Basin BA04 in Monfarville Reserve</li> <li>14. Detailed design and installation of three debris controls structures on the main arm of Byrnes Creek</li> </ul> |
|---|---|



**LEGEND**

- Existing Stormwater Drainage System
- +— Existing St Marys Levee
- Study Area

**Lyall & Associates**

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NOT TO SCALE

**ST MARYS (BYRNES CREEK) CATCHMENT FLOODPLAIN RISK MANAGEMENT PLAN**

**FOR MORE INFORMATION ABOUT THE STUDY, CALL MR MYL SENTHILVASAN ON 4732 777**