

## Electoral and Boundaries Commission - Free and Fair©

## **Constituency of St. Michael South East**

From the junction of Pine Plantation Road with Pine East-West Boulevard in an easterly direction along the middle of Pine East-West Boulevard to its junction with Errol Barrow Highway, thence in a northerly direction along the middle of Errol Barrow Highway to its junction with Highway 5 (Bridgetown-Mapp Hill Road) at the "Bussa" Roundabout; thence in an easterly direction along Highway 5 to its junction with Pasture Road; thence in a northerly direction along Pasture Road to its junction with Pasture Road-Haynes Hill Road; thence in an easterly direction along the Pasture Road-Haynes Hill Road to its junction with the Haynes Hill Road; thence in a northerly direction along Haynes Hill Road to its junction with Monroe Road; thence in a westerly direction along Monroe Road to its junction with Roberts Road; thence in a northerly direction along Roberts Road to its junction with Highway 4 (Bridgetown-Buckeley Road); thence in an easterly direction along Highway 4 to its junction with the Roundabout at Constant and Dash Valley Road; thence in an southerly direction along Dash Valley Road, then along the middle of Dash Valley Road to its junction with Highway 5 (Bridgetown-Mapp Hill Road); thence in an easterly direction along the middle of Highway 5 to its junction with Egerton-St. Davids Road, thence in a southerly direction along the middle of Egerton-St. Davids Road to its junction with St. Davids-Kent-Wildey Road; thence in a westerly direction along the middle of St. Davids-Kent-Wildey Road to its junction with Errol Barrow Highway; thence in a southerly direction along the middle of Errol Barrow Highway to its junction with Highway 6 (Sargeant's Village-Collymore Rock Road); thence in a westerly direction along the middle of Highway 6 to its junction with Pine Plantation Road; thence in a northerly direction along the middle of Pine Plantation Road to its junction with Pine East-West Boulevard (the starting point).