### Stann Creek West

#### Polling Area No. 99

Commencing at a point, the said point being the confluence of Salt Creek and the Caribbean Sea; thence northerly along the coast of the Caribbean Sea and across to the northern bank of Mullins River; thence upstream along the northern bank of Mullins River and across the Manatee Road to a scaled UTM point of 352739 meters east and 1887325 meters north; thence south along a survey property boundary and across the Stan Creek Valley Road to a scaled UTM coordinate point of 351077 meters east and 1877563 meters north at its intersection with Canada Hill Road; thence east along north side of said Canada Hill Road for a distance of 6.6 kilometers to its intersection a with a major track; thence along the said track to Stann Creek Valley Road; thence westerly along the Stann Creek Valley Road for a distance of approx. 1.4 kilometers to a major track east of Quarry Hill; thence northerly along the major track to its intersection with Big Creek; thence downstream along Big Creek to its confluence with Black Creek; thence downstream along Black Creek and along the west bank of an un-named pond to its confluence with Salt Creek; thence downstream along the west bank of Salt Creek back to the point of commencement.

The afore described Polling Area No. 99 generally comprising the villages of Pomona, Quarry Hill and all the settlements from mile 10 to mile 15 on the Stann Creek Valley Road and along the Mullins River road up to Mullins River.

### Polling Area No. 100

Commencing at a point, the said point being the intersection of Manatee Road and Stann Creek District boundary; thence west to a point having a scaled UTM coordinate of 344369 meters east and 1891559 meters north; thence south from said point along a straight line to a point having a scale UTM coordinate point of 344384 meters east and 1880545 meters north, the said point being on the north branch of North Stann Creek River; thence downstream along the north branch of North Stann Creek River to its confluence with the south branch of North Stann Creek River; thence upstream along the east bank of North Stann Creek to a point having a scale UTM coordinate of 345136 meters east and 1876315 meters east; thence south east to a point having a scaled UTM coordinate of 346548 meters east and 1875354 meters north; thence northeast to a point having a scaled UTM coordinate of 347305 meters east and 1875476 meters north; thence south to a point having a scaled UTM coordinate of 347305 meters east and 1875476 meters north; thence west to a point having a scaled UTM coordinate of 347059 meters east and 1875108 meters north; thence south to a point having a scaled UTM coordinate of 347039 meters east and 1874985 meters north; thence west to a point having a scaled UTM coordinate of 346916 meters east and 1874965 meters north; thence south to a point having a scaled UTM coordinate of 346875 meters east and 1874658 meters north; thence east to a point having a scaled UTM coordinate of 347612 meters east and 1874658 meters north; thence north to a point having a scaled UTM coordinate of 347694 meters east and 1875517 meters north; thence north east to a point having a scaled UTM coordinate of 350803 meters east and 1876008 meters north; thence north east from said point to along a straight line to a scaled UTM coordinate of 352399 meters east and 1887323 meters north, said point being on Mullins River; thence north easterly along the northern bank of Mullins River to its intersection with Manatee Road; thence north along the Manatee Road back to the point of commencement.

The afore described Polling Area No. 100 generally comprising the villages of Alta Vista, Cow Creek and all the settlements from mile 15 to mile 19 on the Stann Creek Valley Road.

# **Polling Area 101**

Commencing at a point, the said point having a scaled UTM coordinate point of 344369 meters east and 1891559 meters north and being on the Stann Creek/Belize District boundary; thence southerly a point having a scale UTM coordinate of 344384 meters east and 1880545 meters north, the said point being an intersection on the north branch of North Stann Creek River; thence downstream along the north branch of North Stann Creek River; thence with the south branch of North Stann Creek River; thence upstream along the south branch of North Stann Creek River; thence of North Stann Creek River; thence north along said boundary to its intersection with the Stann Creek/Belize District Boundary; thence east along said boundary back to its point of commencement.

The afore described Polling Area No. 101 generally comprising the villages of Middlesex, Valley Community and all the settlements up to Dry Creek on the Hummingbird Highway.

# **Polling Area 102**

Commencing at a point, the said point being the confluence of northern bank of Mullins River and the Caribbean Sea; thence northerly along the coast of the Caribbean Sea to the Stann/Creek Belize district boundary; thence west along said district boundary to its intersection with the Manatee Road; thence south along the eastern side of Manatee Road to its intersection with Mullins River; thence downstream along the northern bank of Mullins River back to the point of commencement.

The afore described Polling Area No. 102 generally comprising the village of Mullins River.

#### Polling Area No. 103

Commencing at a point, the said point being the confluence of Freshwater Creek and the Caribbean Sea; thence southerly along the coast of the Caribbean Sea to a point on a survey property boundary, the said point having a scaled UTM coordinate of 364423 meters east and 1862257 meters north; thence west along the said survey property boundary to a scaled UTM coordinate point of 360626 meters east and 1862744 meters north, said point being on a major track; thence northerly along the said road for a distance of 0.25 kilometers to a track; thence northerly on the said track to a point on Freshwater Creek; thence easterly along Freshwater Creek to its confluence with Freshwater Creek Lagoon; thence east along the southern bank of Freshwater Creek Lagoon back to the point of commencement.

The afore described Polling Area No. 103 generally comprising the village of Hopkins.

### Polling Area No. 104

Commencing at a point, the said point being on the south branch of North Stann Creek River and having a scaled UTM coordinate of 345136 meters east and 1876315 meters north; thence upstream the south branch of North Stann Creek River to a point, the said point having a scaled UTM coordinate point of 340711 meters east and 1873521 meters north and being on a survey property boundary, thence easterly along the said boundary to a point having a scaled UTM coordinate point of 344776 meters east and 1870716 meters north; thence continuing along the said boundary a point having a scale UTM coordinate of 349791 meters east and 1869456 meters north; thence to a point having a scale UTM coordinate of 352062 meters east and 1869373 meters north; thence south to a point having a scaled UTM coordinate of 352026 meters east and 1868137 meters north; thence east to a point having a scaled UTM coordinate of 352080 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352680

352691 meters east and 1867293 meters north; thence west to a point having a scaled UTM coordinate of 352311 meters east and 1867293 meters north; thence north east to a point having a scaled UTM coordinate of 352537 meters east and 1867614 meters north; thence north west to a point having a scaled UTM coordinate of 352394 meters east and 1867840 meters north; thence south west to a point having a scale UTM coordinate 352157 meters east and 1867649 meters north; thence south to point having a scaled UTM coordinate of 352133 meters east and 1867495 meters north; thence south west to a point having a scaled UTM coordinate of 351752 meters east and 1866972 meters north; thence south to a point having a scaled UTM coordinate of 351729 meters east and 1866663 meters north on the north bank of Fresh Water Creek; thence easterly along the north bank of Fresh Water Creek to its confluence with Fresh Water Creek Lagoon; thence northerly along northern bank of said lagoon to its confluence with the Caribbean Sea on the coast; thence northerly along said coast to the northern bank of Bocotora Creek; thence upstream along Bocotora Creek its intersection with the Southern Highway; thence southerly along the Southern Highway for a distance of approx. two kilometers to its intersection with a major track; thence northerly and westerly along the said major track for a distance of approx. 7.3 kilometers to the Canada Hill Road; thence west along said Canada Hill Road to a point having a scaled UTM coordinate of 351061 meters east and 1877536 meters north; thence south to a point having a scaled UTM of 350803 meters east and 1876008 meters north; thence south west to a point having a scaled UTM coordinate of 347694 meters east and 1875517 meters north; thence south to a point having a scaled UTM coordinate of 347612 meters east and 1874658 meters north; thence west to a point having a scaled UTM coordinate of 346875 meters east and 1874658 meters north; thence north to a point having a scaled UTM coordinate of 346916 meters east and 1874965 meters north; thence east to a point having a scaled UTM coordinate of 347039 meters east and 1874985 meters north; thence north to a point having a scaled UTM coordinate of 347059 meters east and 1875108 meters north; thence east to a point having a scaled UTM coordinate of 347305 meters east and 1875476 meters north; thence north to a point having a scaled UTM coordinate of 347305 meters east and 1875476 meters north; thence south west to a point having a scaled UTM

coordinate of 346548 meters east and 1875354 meters north; thence north west back to the point of commencement.

The afore describe Polling Area No. 104 generally comprising the villages of Silk Grass, Commerce Bight, and all the settlements on the Southern Highway from its junction with the Stan Creek Valley Road to the northern bank of Freshwater Creek.

## Polling Area No. 105

Commencing at a point, the said point being the intersection of the south branch of North Stann Creek River and the Stann Creek/Cayo District boundary; thence downstream along the south branch of North Stann Creek River to a point, the said point having a scaled UTM coordinate of 340711 meters east and 1873521 meters north; thence easterly along the said boundary to a point having a scaled UTM coordinate point of 344776 meters east and 1870716 meters north; thence continuing along the said boundary a point having a scale UTM coordinate of 349791 meters east and 1869456 meters north; thence to a point having a scale UTM coordinate of 352062 meters east and 1869373 meters north; thence south to a point having a scaled UTM coordinate of 352026 meters east and 1868137 meters north; thence east to a point having a scaled UTM coordinate of 352680 meters east and 1868125 meters north; thence south to a point having a scaled UTM coordinate of 352691 meters east and 1867293 meters north; thence west to a point having a scaled UTM coordinate of 352311 meters east and 1867293 meters north; thence north east to a point having a scaled UTM coordinate of 352537 meters east and 1867614 meters north; thence north west to a point having a scaled UTM coordinate of 352394 meters east and 1867840 meters north; thence south west to a point having a scale UTM coordinate 352157 meters east and 1867649 meters north; thence south to point having a scaled UTM coordinate of 352133 meters east and 1867495 meters north; thence south west to a point having a scaled UTM coordinate of 351752 meters east and 1866972 meters north; thence south to a point having a scaled UTM coordinate of 351729 meters east and 1866663 meters north on the north bank of Fresh Water Creek; thence easterly along the north bank of Fresh Water Creek to a point, said point being on a track leading to the Hopkins Road and having a scaled UTM coordinate of 359952 meters east and 1864725 meters north; thence southerly on said track to its intersection with Hopkins Road; thence west for a distance of 0.25 kilometers to a major track; thence southerly on said major track to a scaled UTM coordinate point of 360626 meters east and 1862744 meters north; thence easterly to a point having a scaled UTM coordinate of 364423 meters east and 1862257 meters north, the said point being on the coast of the Caribbean Sea; thence southerly along said coast to the northern bank of Cabbage Haul Creek; thence upstream along Cabbage Haul Creek and across the southern Highway to its confluence with South Stann Creek River; thence upstream along South Stann Creek River to its confluence with Juan Branch; thence upstream along Juan Branch to its confluence with Crique Arenalosa; thence upstream along Crique Arenalosa to its intersection with Stann Creek/Toledo District boundary; thence westerly along said boundary to the Stann Creek/Cayo District boundary; thence north along said Stann Creek/Cayo District boundary back to the point of commencement.

The afore described Polling Area No. 105 generally comprising the villages of Sittee, Kendal and Maya Centre.

#### Polling Area No. 106

Commencing at a point, the said point being the intersection of the Cabbage Haul at its confluence with at the Caribbean Sea coast; thence upstream along the northern bank of Cabbage Haul Creek to its confluence with South Stann Creek River; thence upstream along South Stann Creek to its confluence with Juan Branch; thence upstream along Juan Branch to its confluence with Silver Creek; thence downstream along the northern bank of Silver Creek and across the Southern Highway to its intersection with Mango Creek/Riversdale road; thence northerly along said Mango Creek/Riversdale Road for a

distance of 10 kilometers to Riversdale at the Caribbean Sea on the coast; thence northerly along said coast back to the point of commencement.

The afore described Polling Area No. 106 generally comprising the villages of Freshwater Creek, Cabbage Haul Creek, Santa Cruz and all those settlements on the Southern to the eastern Bank of an unnamed Creek approximately 3 <sup>1</sup>/<sub>2</sub> miles South of South Stann Creek River.

### Polling Area No. 107

Commencing at a point, the said point being the intersection Crique Arenalosa and the Stann Creek/Toledo District boundary; thence downstream along Crique Arenalosa to its confluence with Silver Creek; thence downstream along the northern bank of Silver Creek and across the Southern Highway to its intersection with Mango Creek/Riversdale road; thence northerly along said Mango Creek/Riversdale Road for a distance of 3.5 kilometers to its intersection with a track; thence along the said track to the coast at Placentia Lagoon; thence southerly along the coast of Placentia Lagoon to its confluence with Mango Creek; thence upstream Mango Creek for an approximate distance of 2.5 kilometers to its intersection with a major track; thence northwesterly along the said track to its intersection with the Southern Highway; thence southerly along the Southern Highway to its intersection with Red Bank Road; thence westerly along Red Bank road to the Stann Creek District boundary; thence westerly along the said boundary back to the point of commencement.

The afore described Polling Area No. 107 generally comprising the villages of Alabama, Santa Rosa, San Roman, Georgetown, Maya Mopan, Waha Leaf, Red Bank and all the settlements along the Southern Highway up to Silver Creek.

### Polling Area No. 108

Commencing at a point, the said point being the intersection of the Riversdale/Mango Creek Road at the Caribbean Sea coast; thence south westerly along the Riversdale/Mango Creek Road for a distance of 9.21 kilometers to the junction of a major track; thence south easterly along said major track to its intersection with the Placencia Lagoon on the coast; thence northerly then southerly along coast of the Placentia Lagoon to a scale UTM coordinate point of 354092 meters east and 1831038 meters north on the Placencia peninsula; thence east to a point having a scaled UTM coordinate point of 354629 meters east and 1831038 meters north, said point being on the coast of the Caribbean Sea; thence northerly along said coast of the Caribbean Sea back to the point of commencement.

The afore described Polling Area No. 108 generally comprising the village of Siene Bight, False Bight, Maya Beach and Blair Athol.

# Polling Area No. 127

Commencing at a point, the said point being the intersection of track and the Placencia Lagoon; thence westerly along the said track to its intersection with the Southern Highway; thence southerly along said Southern Highway to its intersection with Redbank Road; thence westerly along the Red Bank road to its intersection with the Stann Creek/Toledo District boundary; thence southerly and easterly along the Stann Creek/Toledo District boundary and forming the Swasay Branch of Monkey River to its intersection with the Southern Highway; thence continuing in a south easterly direction for an distance of approx. 8.7 kilometers along the said Stann Creek-Toledo District boundary to a point where it connects to Big Creek, the said Big Creek forming part of the afore-mentioned Stann Creek/Toledo District boundary; thence continuing; thence continuing along the said boundary to its intersection with the coast of the Caribbean Sea; thence northerly along the coast back to the point of commencement.

The afore described Polling Area No. 127 generally comprising the villages of Cow Pen, Mango Creek /Independence, Big Creek, Nuevo San Juan, and Black Creek.

# Polling Area No. 128

Commencing at a point, the said point having a scaled UTM coordinate of 354092 meters east and 1831038 meters north on the west coast of the Placencia Peninsula; thence south and then north around said Placencia Peninsula coast to a scale UTM coordinate point of 354629 meters north and 1831038 meters north, said point being on the coast of the Caribbean Sea; thence west on a straight line back to the point of commencement.

Include all that area comprising the village of Placencia and Long Caye. Including all that area north by the Northern Town Boundary, west by the Western Town Boundary, South along Melinda Road, Pen Road, Church Street, Sawai Street and Cemetery Lane to the Sea, and east by the sea.

The afore described Polling Area No. 128 generally comprising village of Placencia, Rum Point and Long Caye