Cross Sectional Area above MP Trend for Location: 5100150 [HAMP 69] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.908 m²/Year

Survey Date

Cross Sectional Area above MP Trend for Location: 5f00151 [HAMP 68] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.111 m²/Year

Survey Date

- Recycling Event
- Area Above MP
- Area Trend
- Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 5f00152 [HAMP 67] and Master Profile MLWS

Area Above MP Trend: Eroding at -4.424 m²/Year

Management Unit CBY5
Cross Sectional Area above MP Trend for Location: 5i00153 [HAMP 66] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.472 m²/Year

Management Unit CBY5
Cross Sectional Area above MP Trend for Location: 5f00154 [HAMP 65] and Master Profile MLWS

Area Above MP Trend: Eroding at -1.975 m²/Year

Management Unit CBY5

Survey Date

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140

Beach Area (m²)


Legend:
- Recycling Event
- Area Above MP
- Area Trend
- Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 5f00157 [HAMP 63] and Master Profile MLWS

Area Above MP Trend: Eroding at -5.349 m²/Year

Management Unit CBY5
Cross Sectional Area above MP Trend for Location: 5f00160 [HAMP 62] and Master Profile MLWS

Area Above MP Trend: Accreting at 2.052 m²/Year

Management Unit CBY5
Cross Sectional Area above MP Trend for Location: 5i00164 [HAMP 61] and Master Profile MLWS

Area Above MP Trend: Accreting at 5.751 m²/Year

Management Unit CBY4

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

- Yellow: Recycling Event
- Green: Area Above MP
- Green: Area Trend
- Blue: Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 500165 [BT7] and Master Profile MLWS

Area Above MP Trend: Accreting at 1.076 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5f00167 [HAMP 60] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.989 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5100169 [BT6] and Master Profile MLWS

Area Above MP Trend: Eroding at -1.045 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5f00170 [HAMP 59] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.502 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 500175 [BT5] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.276 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5100176 [HAMP 57] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.920 m²/Year

Management Unit CBY4

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

Recycling Event Area Above MP Area Trend
Cross Sectional Area above MP Trend for Location: 5f00182 [HAMP 55] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.436 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5i00185 [HAMP 54] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.400 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 500186 [BT3] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.196 m^2/Year

Management Unit CBY4

Survey Date

Cross Sectional Area above MP Trend for Location: 5100188 [HAMP 53] and Master Profile MLWS

Area Above MP Trend: Accreting at 2.493 m²/Year

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

Recycling Event  Area Above MP  Area Trend  Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 5100190 [HAMP 52] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.908 m2/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 500191 [BT2] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.093 m²/Year

Management Unit CBY4

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

- Recycling Event
- Area Above MP
- Area Trend
- Area Between MP & DP

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5f00194 [HAMP 51] and Master Profile MLWS

Area Above MP Trend: Accreting at 1.727 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5100198 [HAMP 50] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.210 m²/Year

Management Unit CBY4
Cross Sectional Area above MP Trend for Location: 5100201 [HAMP 49] and Master Profile MLWS

Area Above MP Trend: Accreting at 5.355 m²/year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 5100205 [HAMP 48] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.161 m²/Year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 5100208 [HAMP 47] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.647 m²/Year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 500209 [C3] and Master Profile MLWS

Area Above MP Trend: Eroding at -2.276 m²/Year

Management Unit CBY3

Survey Date

Beach Area (m²)

- Recycling Event
- Area Above MP
- Area Trend
- Area Between MP & DP

SAIDS
Cross Sectional Area above MP Trend for Location: 5100211 [HAMP 46] and Master Profile MLWS

Area Above MP Trend: Eroding at -1.168 m²/Year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 5f00221 [HAMP 43] and Master Profile MLWS

Area Above MP Trend: Eroding at -1.019 m²/Year

Management Unit CBY3

Survey Date


0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105

Beach Area (m²)
Cross Sectional Area above MP Trend for Location: 5f00222 [C5] and Master Profile MLWS

Area Above MP Trend: Eroding at -1.681 m²/Year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 5f00225 [C6] and Master Profile MLWS

Area Above MP Trend: Eroding at -5.815 m²/Year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 5100226 [HAMP 42] and Master Profile MLWS

Area Above MP Trend: Eroding at -5.781 m²/Year

Management Unit CBY3
Cross Sectional Area above MP Trend for Location: 5i00229 [HAMP 41] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.070 m²/Year

Management Unit CBY2

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165
Cross Sectional Area above MP Trend for Location: 5100230 [HC28] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.224 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100239 [HC26] and Master Profile MLWS

Area Above MP Trend: Eroding at -2.065 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100244 [HC25] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.597 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5f00248 [HC24] and Master Profile MLWS

Area Above MP Trend: Accreting at 2.508 m²/Year

Management Unit CBY2

Survey Date


Beach Area (m²)
Cross Sectional Area above MP Trend for Location: 5100253 [HC23] and Master Profile MLWS

Area Above MP Trend: Accreting at 6.370 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100261 [HC21] and Master Profile MLWS

Area Above MP Trend: Accreting at 1.067 m²/Year

Survey Date:
- 28/06/2003
- 26/10/2003
- 23/02/2004
- 22/06/2004
- 20/10/2004
- 17/02/2005
- 17/06/2005
- 15/10/2005
- 12/02/2006
- 12/06/2006
- 10/10/2006
- 07/02/2007

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100264 [HC20] and Master Profile MLWS

Area Above MP Trend: Eroding at -2.601 m²/Year

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100272 [HC18] and Master Profile MLWS

Area Above MP Trend: Eroding at -6.231 m²/Year

Management Unit CBY2

Survey Date

Beach Area (m²)

Cross Sectional Area above MP Trend for Location: 5100276 [HC17] and Master Profile MLWS

Area Above MP Trend: Eroding at -3.681 m²/Year

Survey Date

- 28/06/2003
- 26/10/2003
- 23/02/2004
- 22/04/2004
- 20/10/2004
- 17/02/2005
- 17/06/2005
- 15/10/2005
- 12/02/2006
- 12/06/2006
- 10/10/2006
- 07/02/2007

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100280 [HC16] and Master Profile MLWS

Area Above MP Trend: Eroding at -3.167 m²/Year

Survey Date: 28/06/2003 to 07/02/2006

- Yellow: Recycling Event
- Green: Area Above MP
- Green: Area Trend
- Blue: Area between MP & DP
Cross Sectional Area above MP Trend for Location: 5100284 [HC15] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.225 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100288 [HC14] and Master Profile MLWS

Area Above MP Trend: Accreting at 3.639 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100292 [HC13] and Master Profile MLWS

Area Above MP Trend: Accreting at 1.273 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100296 [HC12] and Master Profile MLWS

Area Above MP Trend: Accreting at 4.245 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5100300 [HC11] and Master Profile MLWS

Area Above MP Trend: Eroding at -7.733 m²/Year

Management Unit CBY2
Cross Sectional Area above MP Trend for Location: 5f00325 [S13TIPC] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.514 m²/Year

Management Unit CBY1

Survey Date

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145

Beach Area (m²)


Recycling Event Area Above MP Area Trend Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 5f00332 [S11S12B] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.452 m²/Year

Management Unit CBY1
Cross Sectional Area above MP Trend for Location: 5000338 [HH4] and Master Profile MLWS

Area Above MP Trend: Eroding at -2.309 m²/Year

Survey Date


Recycling Event
Area Above MP
Area Trend
Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 500349 [HH3] and Master Profile MLWS

Area Above MP Trend: Eroding at -2.700 m²/Year

Management Unit CBY1

Survey Date


Beach Area (m²)

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145

Recycling Event

Area Above MP

Area Trend

Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 5100356 [S3S4B] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.362 m²/Year

Management Unit CBY1
Cross Sectional Area above MP Trend for Location: 5f00361A [HH2] and Master Profile MLWS

Area Above MP Trend: Accreting at 3.288 m²/year

Management Unit CBY1
Cross Sectional Area above MP Trend for Location: 5100364A [HH13] and Master Profile MLWS

Area Above MP Trend: Accreting at 1.079 m²/Year

Management Unit CBY1

Survey Date

- 23/02/2004
- 22/06/2004
- 20/10/2004
- 17/02/2005
- 17/06/2005
- 15/10/2005
- 12/02/2006
- 12/06/2006
- 10/10/2006
- 07/02/2007
- 07/06/2007
Cross Sectional Area above MP Trend for Location: 5f00367A [HH1] and Master Profile MLWS

Area Above MP Trend: Accreting at 3.082 m²/Year

Management Unit CBY1

Survey Date


Beach Area (m²)

60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145

Recycling Event Area Above MP Area Trend
Cross Sectional Area above MP Trend for Location: 5100306 [CHB18] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.069 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 580310 [CHB14] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.163 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 5000311 [CHB13] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.198 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 5000312 [CHB12] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.965 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 500313 [CHB11] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.161 m²/Year

Survey Date


Beach Area (m²)

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52
Cross Sectional Area above MP Trend for Location: 500314 [CHB10] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.019 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 5f00317 [CHB7] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.010 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 5100320 [CHB4] and Master Profile MLWS

Area Above MP Trend: Eroding at -0.077 m²/Year

Management Unit CHB1

Survey Date

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52

Beach Area (m²)

Recycling Event  Area Above MP  Area Trend

Area Between MP & DP
Cross Sectional Area above MP Trend for Location: 5i00321 [CHB3] and Master Profile MLWS

Area Above MP Trend: Accreting at 0.242 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 5f00322 [CHB2] and Master Profile MLWS

Area Above MP Trend: Accreting at 5.610 m²/Year

Management Unit CHB1
Cross Sectional Area above MP Trend for Location: 5i00323 [CHB1] and Master Profile MLWS

Area Above MP Trend: Eroding at -2.334 m²/Year

Management Unit CHB1