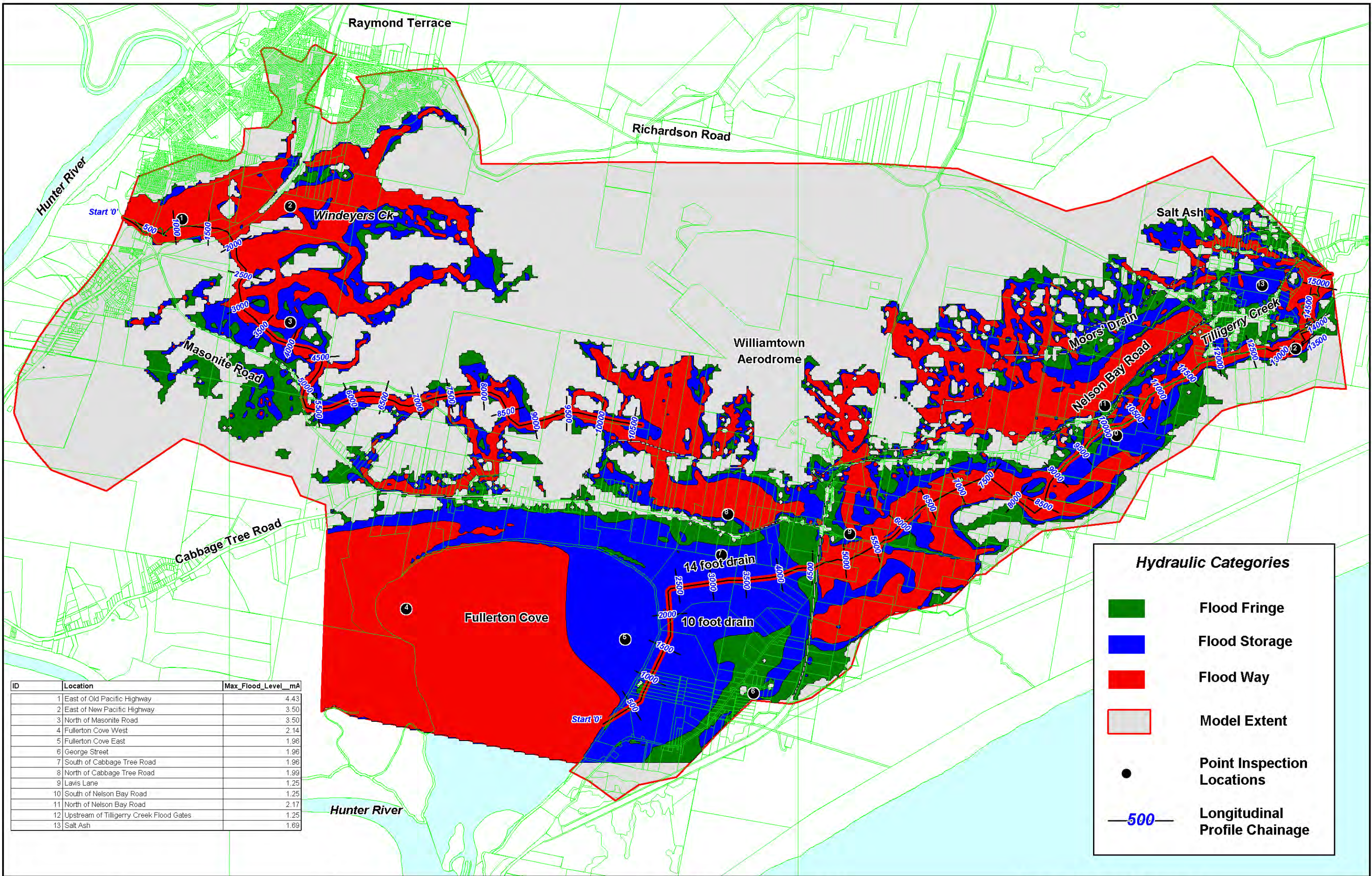


ID	Location	Max_Flood_Level_mA
1	East of Old Pacific Highway	4.96
2	East of New Pacific Highway	4.19
3	North of Masonite Road	4.18
4	Fullerton Cove West	2.61
5	Fullerton Cove East	2.39
6	George Street	2.39
7	South of Cabbage Tree Road	2.39
8	North of Cabbage Tree Road	2.39
9	Lavis Lane	1.80
10	South of Nelson Bay Road	1.79
11	North of Nelson Bay Road	2.20
12	Upstream of Tilligerry Creek Flood Gates	1.78
13	Salt Ash	1.72



Williamtown Flood Study - Design Event : 0.5% AEP
 Hydraulic Categories from TUFLOW Models:
 Run13.tcf, Run14.tcf & Run15.tcf

Figure 0.5%AEP_hc_R1



ID	Location	Max_Flood_Level_mA
1	East of Old Pacific Highway	4.43
2	East of New Pacific Highway	3.50
3	North of Masonite Road	3.50
4	Fullerton Cove West	2.14
5	Fullerton Cove East	1.96
6	George Street	1.96
7	South of Cabbage Tree Road	1.96
8	North of Cabbage Tree Road	1.99
9	Lavis Lane	1.25
10	South of Nelson Bay Road	1.25
11	North of Nelson Bay Road	2.17
12	Upstream of Tilligerry Creek Flood Gates	1.25
13	Salt Ash	1.69

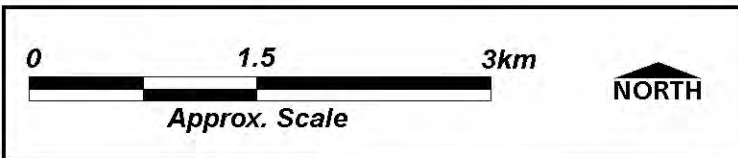
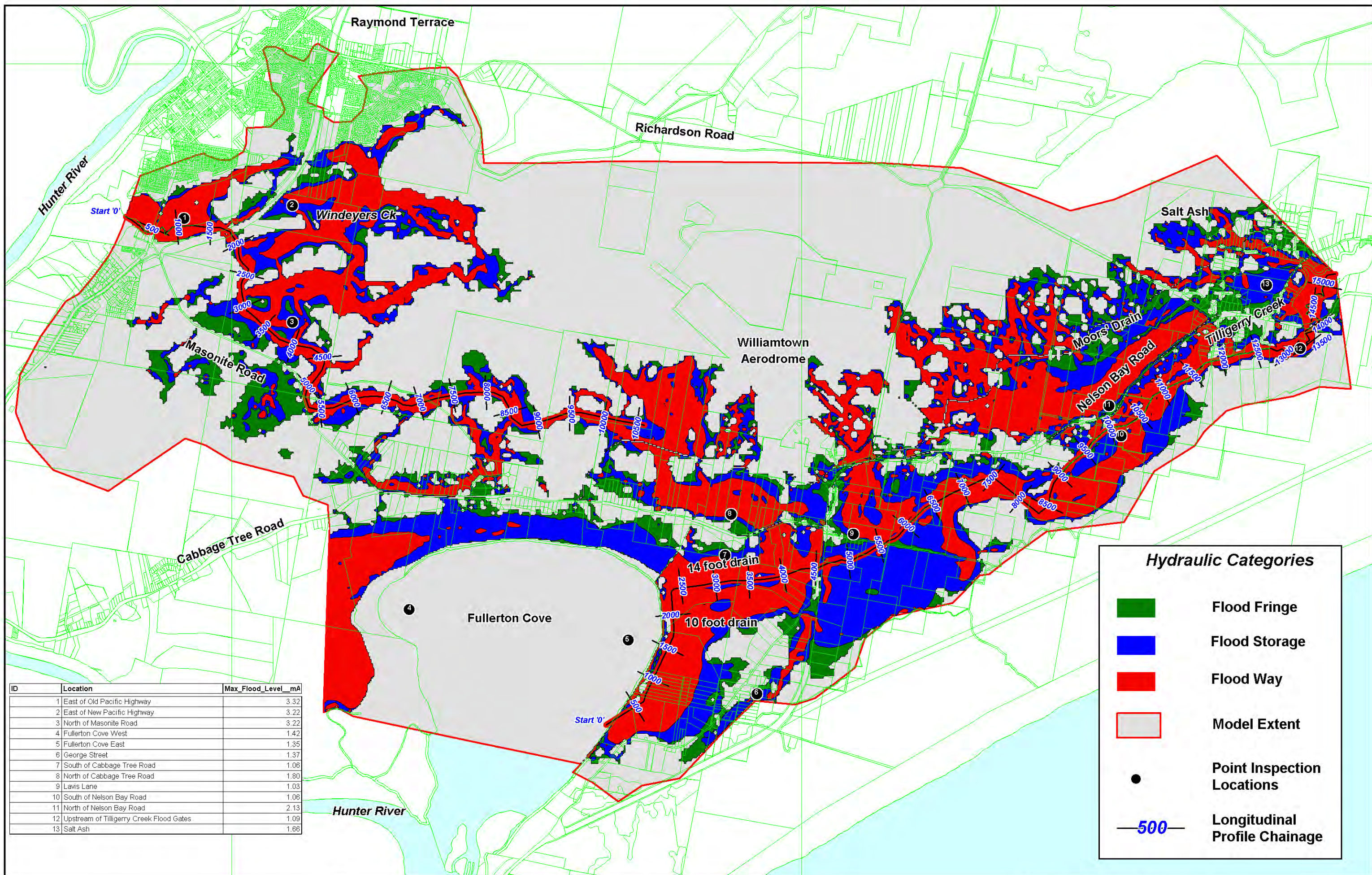
Hydraulic Categories

- Flood Fringe
- Flood Storage
- Flood Way
- Model Extent
- Point Inspection Locations
- 500 Longitudinal Profile Chainage

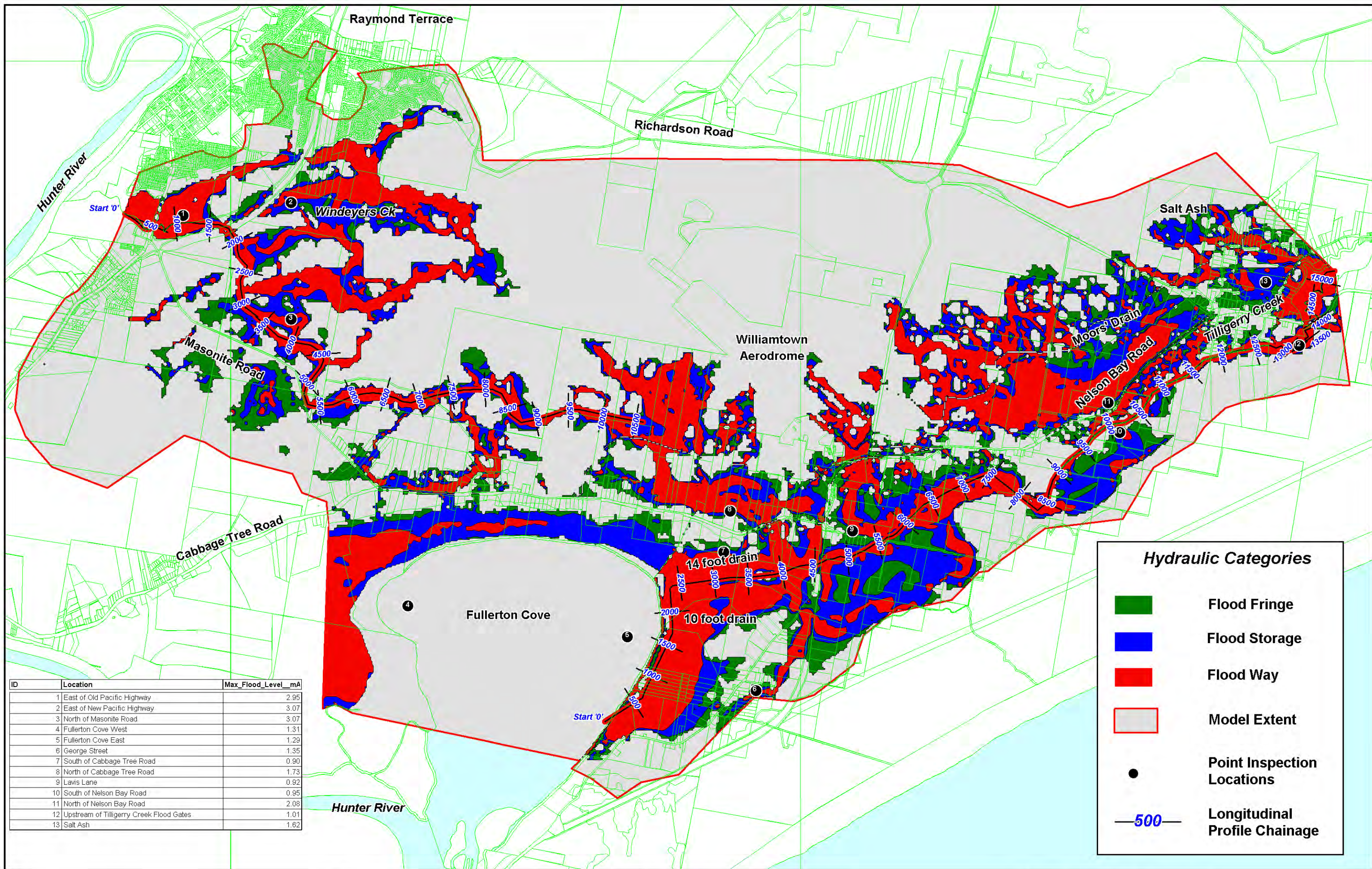


Williamtown Flood Study - Design Event : 1% AEP
 Hydraulic Categories from TUFLOW Models:
 Run10.tcf, Run11.tcf & Run12.tcf

Figure 1%AEP_hc_R1



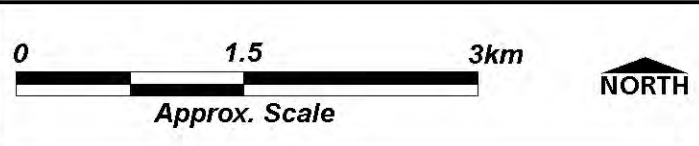
Williamtown Flood Study - Design Event : 2% AEP
 Hydraulic Categories from TUFLOW Models:
 Run8.tcf & Run9.tcf



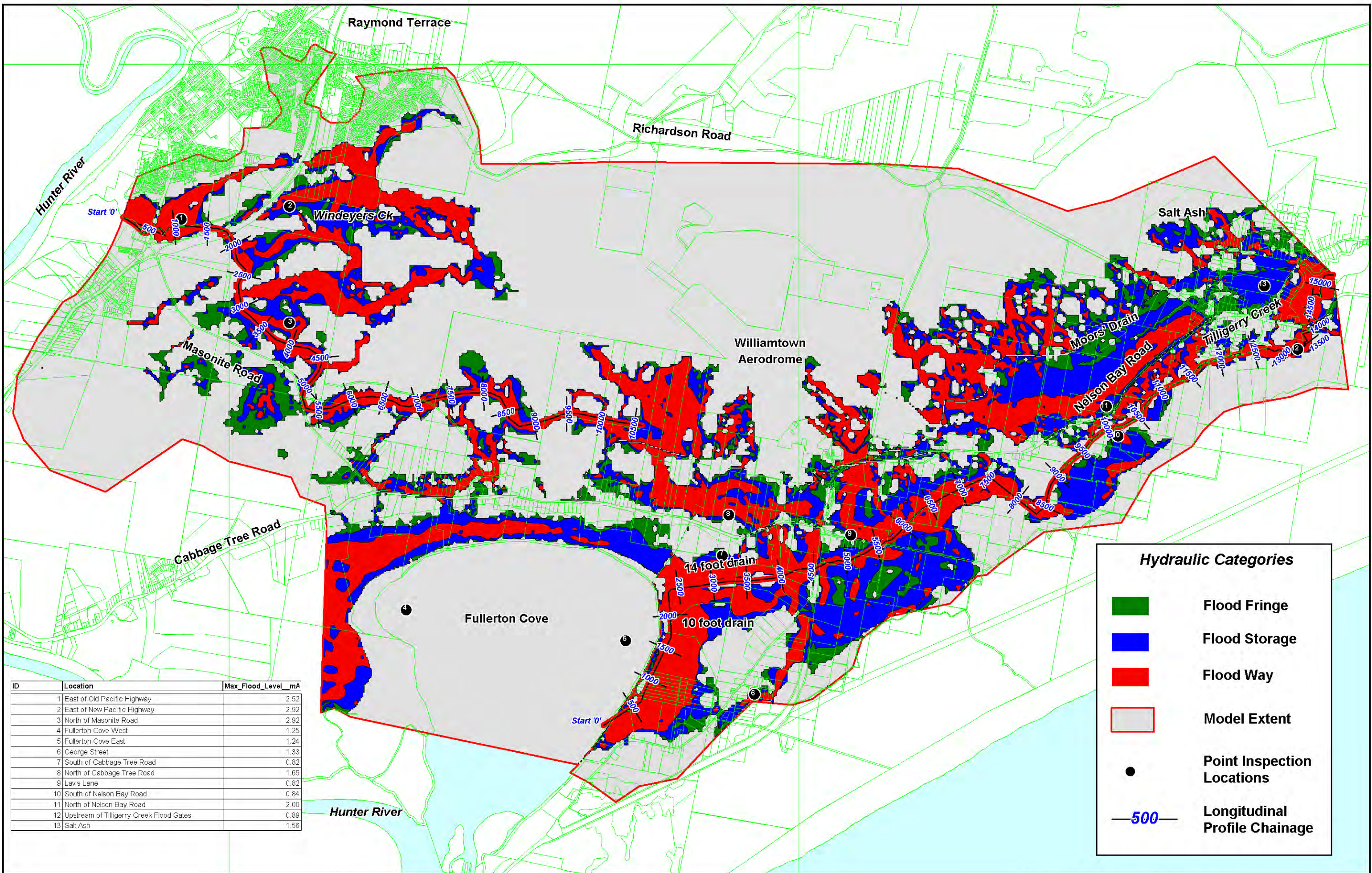
ID	Location	Max_Flood_Level_mA
1	East of Old Pacific Highway	2.95
2	East of New Pacific Highway	3.07
3	North of Masonite Road	3.07
4	Fullerton Cove West	1.31
5	Fullerton Cove East	1.29
6	George Street	1.35
7	South of Cabbage Tree Road	0.90
8	North of Cabbage Tree Road	1.73
9	Lavis Lane	0.92
10	South of Nelson Bay Road	0.95
11	North of Nelson Bay Road	2.08
12	Upstream of Tilligerry Creek Flood Gates	1.01
13	Salt Ash	1.62

Hydraulic Categories

- Flood Fringe
- Flood Storage
- Flood Way
- Model Extent
- Point Inspection Locations
- 500 Longitudinal Profile Chainage



Williamtown Flood Study - Design Event : 5% AEP
 Hydraulic Categories from TUFLOW Models:
 Run6.tcf & Run7.tcf

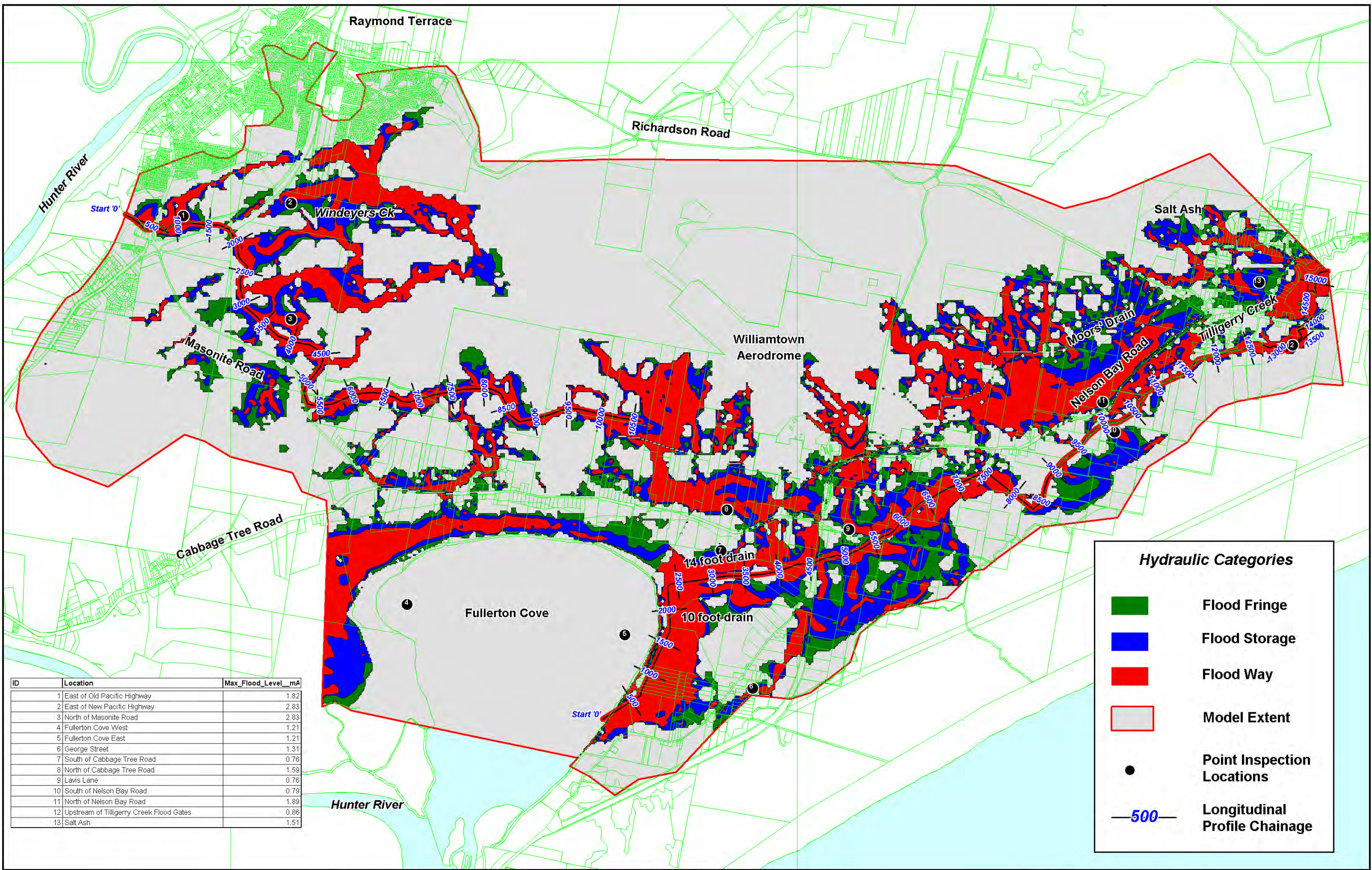


Williamtown Flood Study - Design Event : 10% AEP
Hydraulic Categories from TUFLOW Models:
Run4.tcf & Run5.tcf

Figure 10%AEP_hc_R1

I:\B12870_J_peVDRG\Hydraulic Categories\10%AEP_hc_R1.WOR



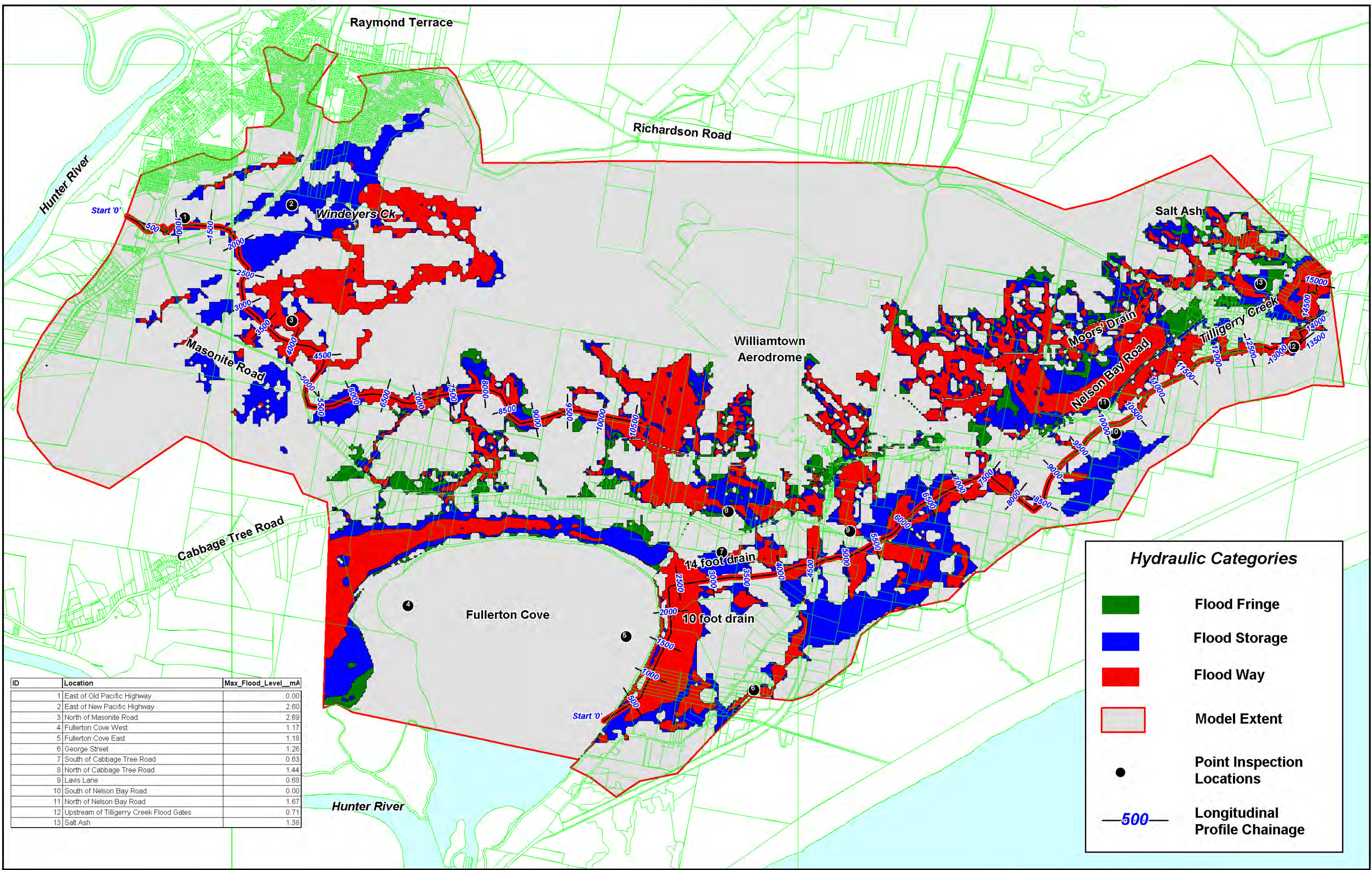


Williamtown Flood Study - Design Event : 20% AEP
Hydraulic Categories from TUFLOW Models:
Run2.tcf & Run3.tcf

Figure 20%AEP_hc_R1

I:\B12870_J_peVDRG\Hydraulic Categories\20%AEP_hc_R1.WOR





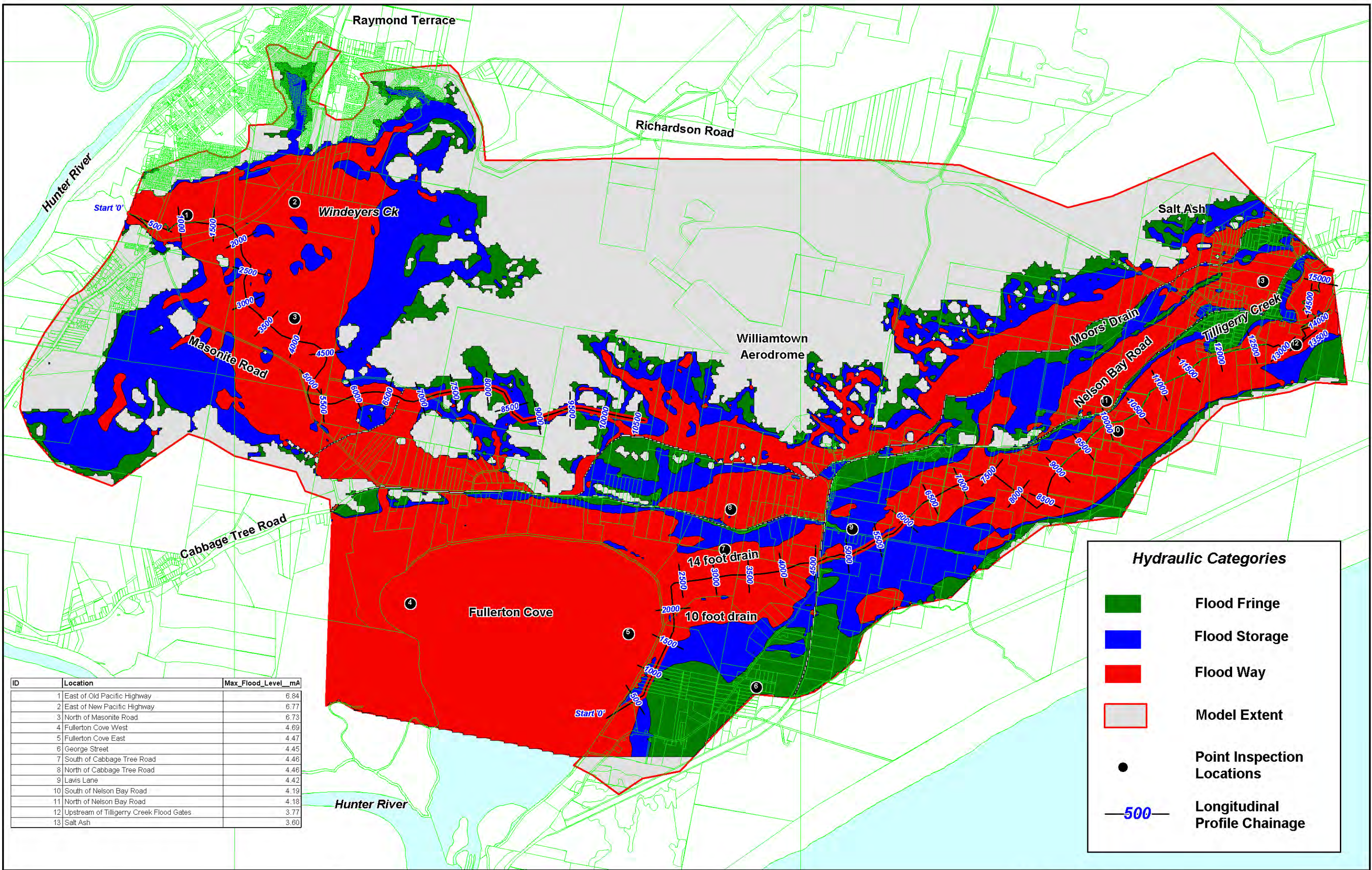
ID	Location	Max_Flood_Level_mA
1	East of Old Pacific Highway	0.00
2	East of New Pacific Highway	2.60
3	North of Masonite Road	2.69
4	Fullerton Cove West	1.17
5	Fullerton Cove East	1.18
6	George Street	1.26
7	South of Cabbage Tree Road	0.63
8	North of Cabbage Tree Road	1.44
9	Lavis Lane	0.68
10	South of Nelson Bay Road	0.00
11	North of Nelson Bay Road	1.67
12	Upstream of Tilligerry Creek Flood Gates	0.71
13	Salt Ash	1.38

Hydraulic Categories

- Flood Fringe
- Flood Storage
- Flood Way
- Model Extent
- Point Inspection Locations
- 500 Longitudinal Profile Chainage



Williamtown Flood Study - Design Event : 50% AEP
 Hydraulic Categories from TUFLOW Model:
 Run1.tcf



Hydraulic Categories

- Flood Fringe
- Flood Storage
- Flood Way
- Model Extent
- Point Inspection Locations
- 500 Longitudinal Profile Chainage

ID	Location	Max_Flood_Level_mA
1	East of Old Pacific Highway	6.84
2	East of New Pacific Highway	6.77
3	North of Masonite Road	6.73
4	Fullerton Cove West	4.69
5	Fullerton Cove East	4.47
6	George Street	4.45
7	South of Cabbage Tree Road	4.46
8	North of Cabbage Tree Road	4.46
9	Lavis Lane	4.42
10	South of Nelson Bay Road	4.19
11	North of Nelson Bay Road	4.18
12	Upstream of Tilligerry Creek Flood Gates	3.77
13	Salt Ash	3.60



Williamtown Flood Study - Design Event : PMF
 Hydraulic Categories from TUFLOW Models:
 Run16.tcf, Run17.tcf & Run18.tcf