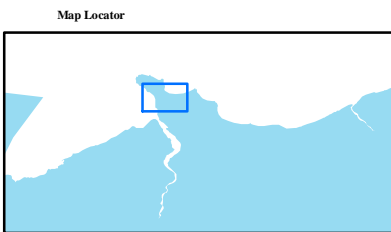


Study Defence Code	Location
1A	North Wales Golf Club (1)
1B	Llandudno West Promenade (1)
1C	Lloyd St. Breakwater
1D	Llandudno West Promenade (2)
1E	Gogarth Breakwater
1F	Llandudno West Promenade (3)
1G	Gogarth Wall

Study Defence Code	Location
2A	Llandudno Promenade (1)
2B	Llandudno Promenade (2)
2C	Llandudno Promenade (3)
2D	Llandudno Promenade (4)
2E	Llandudno Promenade (5)
2F	Craig-y-Don (1)
2G	Craig-y-Don (2)
2H	Craig-y-Don, Boating Pool
2I	Craigs Road
2J	Colwyn Road, Craigside



Undertaken for:
Conwy County Borough Council

Client:
Mr Dyfed Rowlands

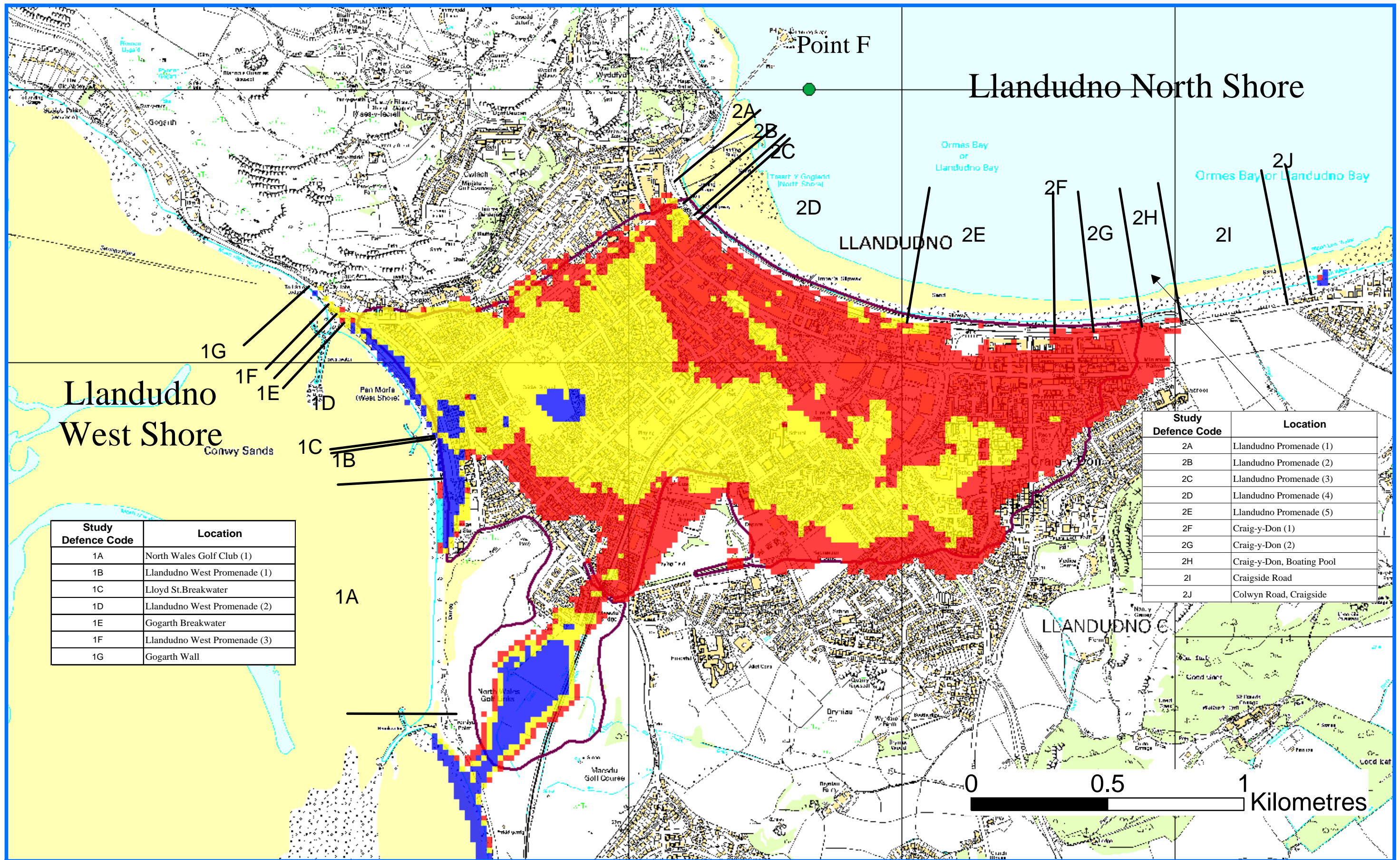
Legend

Probability

- < 0.001
- 0.001 - 0.005
- > 0.005 - 0.01
- > 0.01 - 0.10

- Wave and Water Level Prediction Points
- EA Indicative Flood Maps (2001)
- Study Defence Boundaries

Llandudno Flood Inundation Mapping			
Annual probability of the flood depth exceeding 0 mm (Climate Change)			
Date	May 2006	Revision	1.0
Job number	MCR3844	Drawing number	019

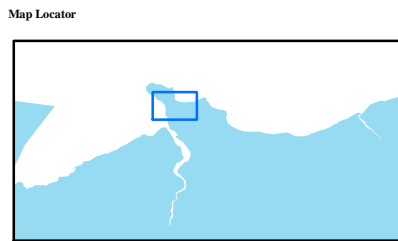


Llandudno West Shore

Study Defence Code	Location
1A	North Wales Golf Club (1)
1B	Llandudno West Promenade (1)
1C	Lloyd St. Breakwater
1D	Llandudno West Promenade (2)
1E	Gogarth Breakwater
1F	Llandudno West Promenade (3)
1G	Gogarth Wall

Llandudno North Shore

Study Defence Code	Location
2A	Llandudno Promenade (1)
2B	Llandudno Promenade (2)
2C	Llandudno Promenade (3)
2D	Llandudno Promenade (4)
2E	Llandudno Promenade (5)
2F	Craig-y-Don (1)
2G	Craig-y-Don (2)
2H	Craig-y-Don, Boating Pool
2I	Craigs Road
2J	Colwyn Road, Craigside



Undertaken for:
Conwy County Borough Council

Client:
Mr Dyfed Rowlands

Legend

Probability	● Wave and Water Level Prediction Points
Red	< 0.001
Yellow	0.001 - 0.005
Cyan	> 0.005 - 0.01
Blue	> 0.01 - 0.10
Red outline	EA Indicative Flood Maps (2001)
Black line	Study Defence Boundaries

Llandudno Flood Inundation Mapping			
Annual probability of the flood depth exceeding 600 mm (Climate Change)			
Date	May 2006	Revision	1.0
Job number	MCR3844	Drawing number	020