

Legend

- Site Boundary
- 50km SLVIA Study Area
- East Anglia ONE North 300m Wind Turbine Layout
- Indicative Accomodation Platform
- Indicative Offshore Substation Platform (OSS)
- ▲ Indicative Operational Metroerological Mast (OMM)
- Operational / Under Construction Windfarms
- County Boundary
- District Boundary

Met Office Visibility Range
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- < 1km Very Poor Visibility
- 1 - 4km Poor Visibility
- 4 - 10km Moderate Visibility
- 10 - 20km Good Visibility
- 20 - 40km Very Good Visibility
- > 40km Excellent Visibility

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	2	20/12/2018	TH	Layout Update	Prepared:	TH
	1	12/11/2018	LA	Second Issue	Checked:	SM
	Rev	Date	By	Comment	Approved:	LT

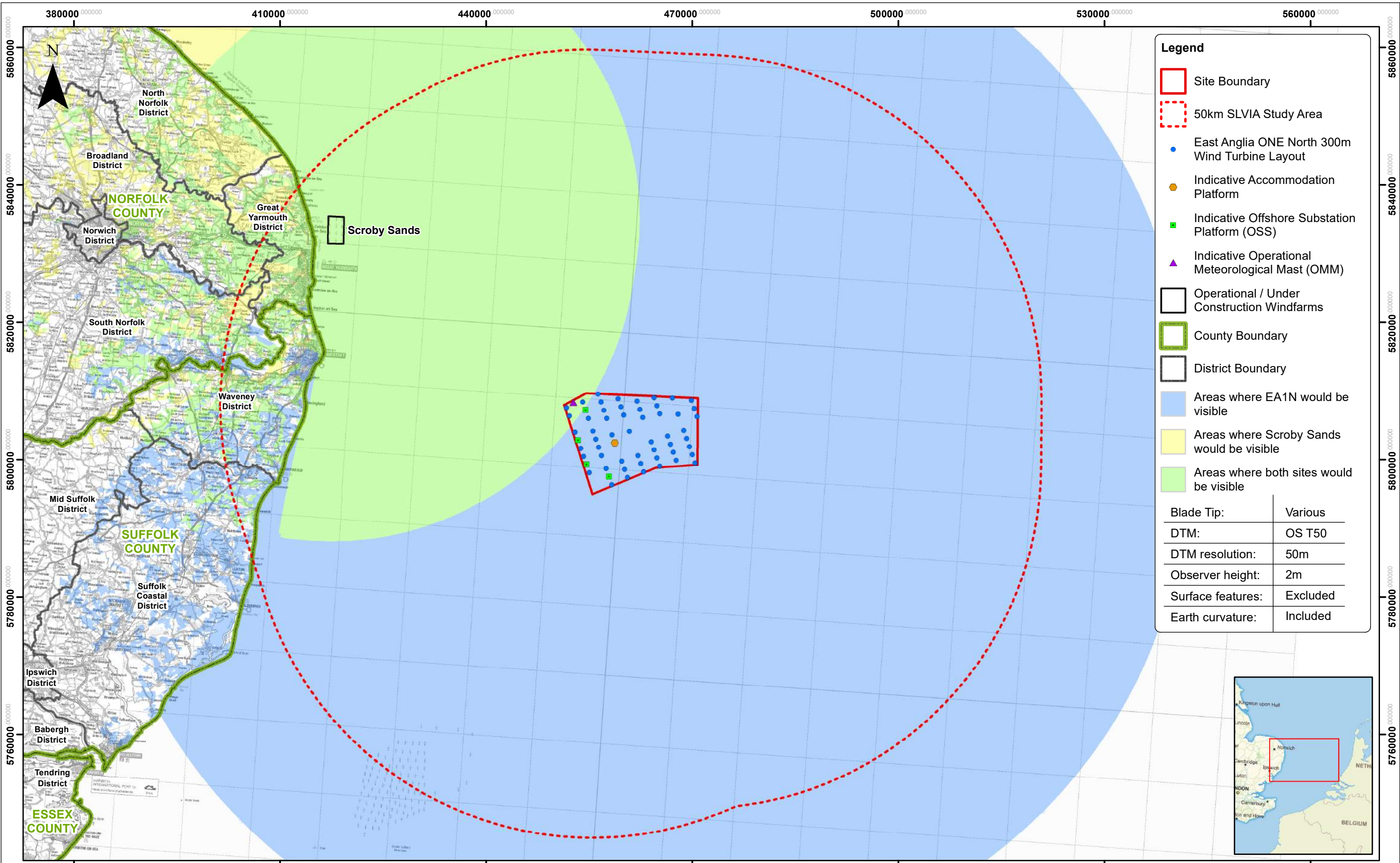
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Scale @ A3	

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East Anglia ONE North

Visibility Range

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Rev	3
Date	16/01/19
Figure	28.20
Datum:	WGS 1984
Projection:	Zone 31N



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- Indicative Offshore Substation Platform (OSS)
- ▲ Indicative Operational Meteorological Mast (OMM)
- Operational / Under Construction Windfarms
- County Boundary
- District Boundary
- Areas where EA1N would be visible
- Areas where Scroby Sands would be visible
- Areas where both sites would be visible

Blade Tip:	Various
DTM:	OS T50
DTM resolution:	50m
Observer height:	2m
Surface features:	Excluded
Earth curvature:	Included



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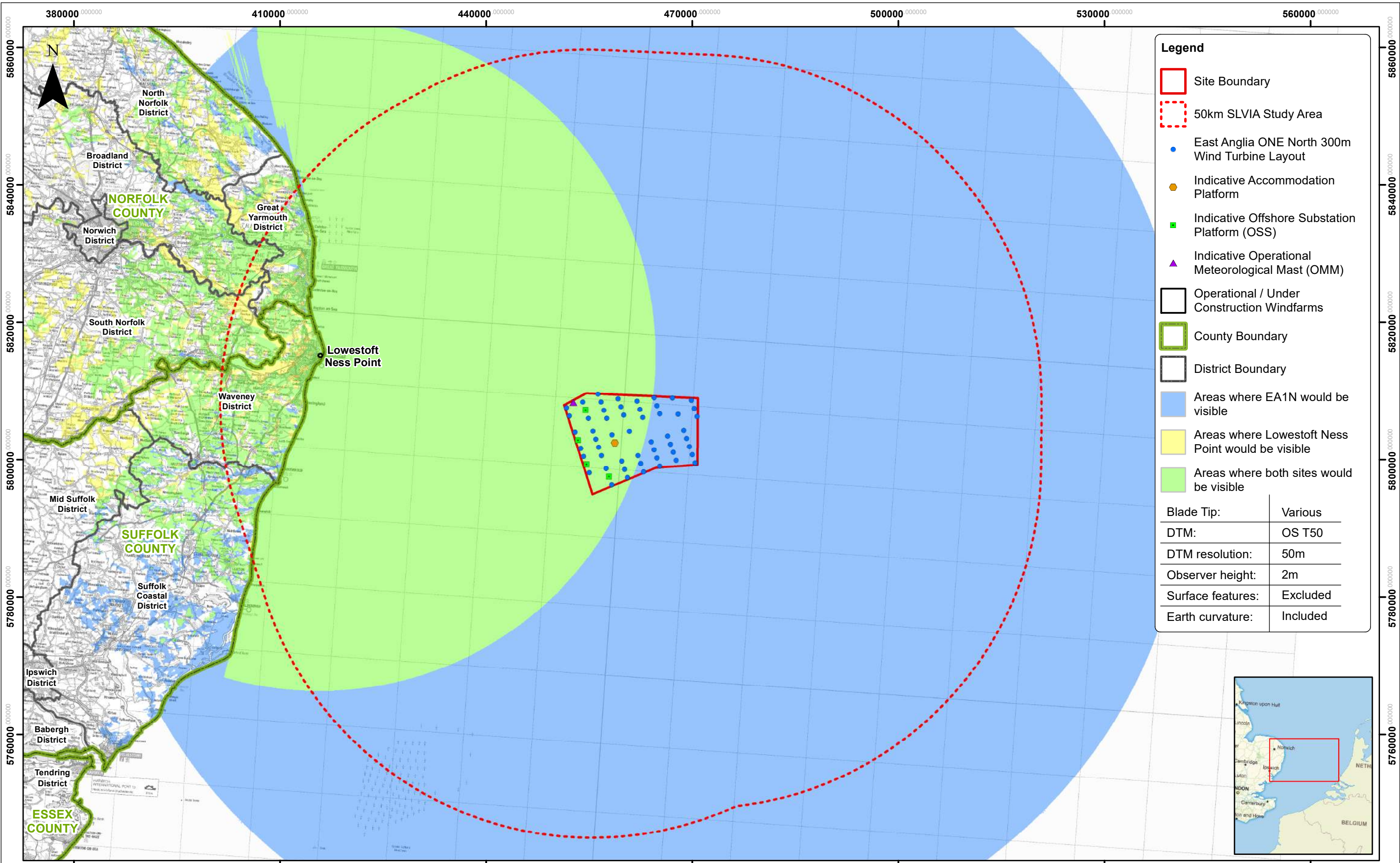
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East Anglia ONE North

Cumulative ZTV with Scroby Sands Wind Farm

Doc Ref	EA1N-DEVWF-ENV-REP-IBR-000297		
Rev	3	Datum:	WGS 1984
Date	16/01/19	Projection:	Zone 31N
Figure	28.21a		



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- Indicative Accommodation Platform
- Indicative Offshore Substation Platform (OSS)
- ▲ Indicative Operational Meteorological Mast (OMM)
- Operational / Under Construction Windfarms
- County Boundary
- District Boundary
- Areas where EA1N would be visible
- Areas where Lowestoft Ness Point would be visible
- Areas where both sites would be visible

Blade Tip:	Various
DTM:	OS T50
DTM resolution:	50m
Observer height:	2m
Surface features:	Excluded
Earth curvature:	Included



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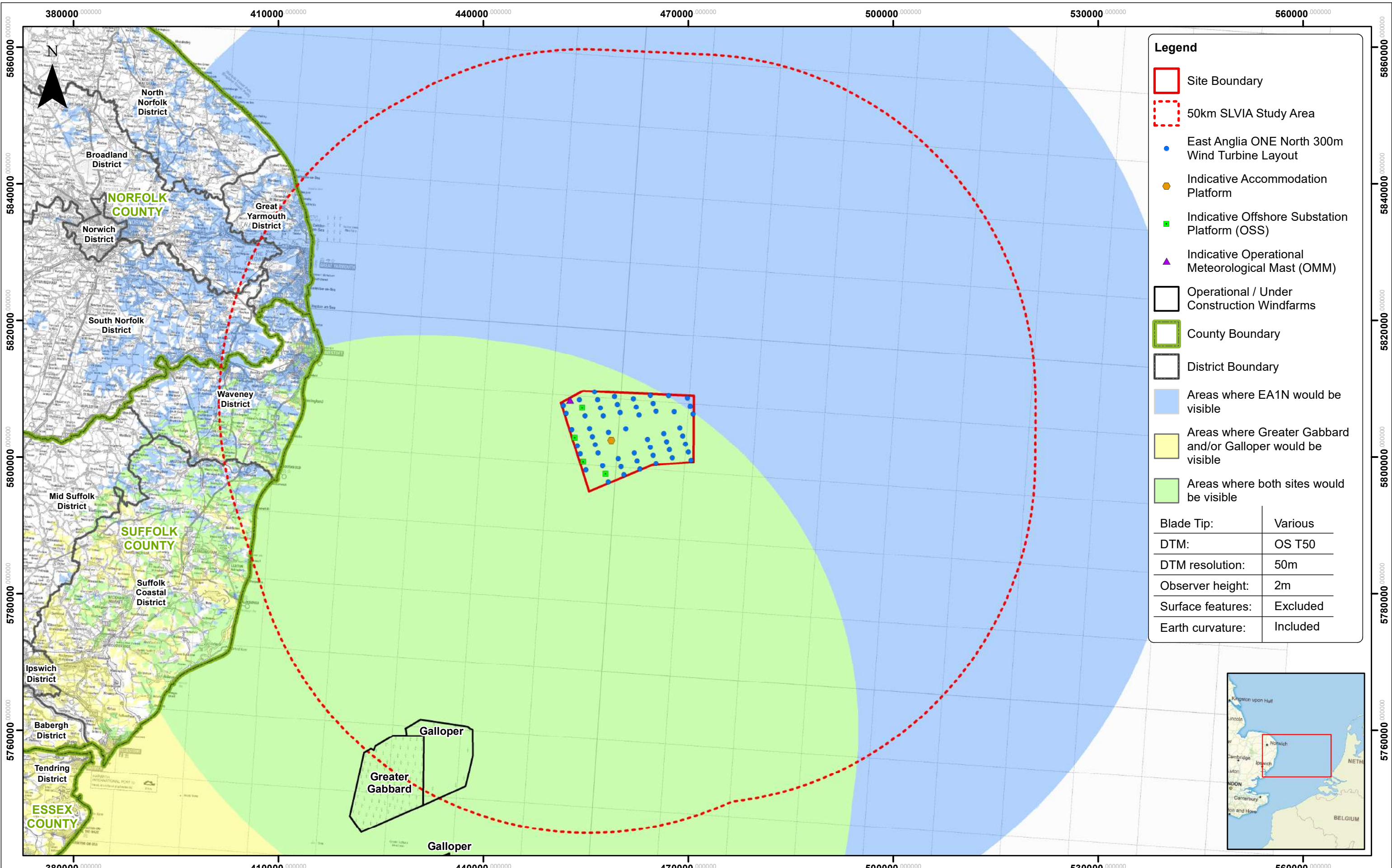
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East Anglia ONE North

Cumulative ZTV with Lowestoft Ness Point Wind Turbine

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Figure	28.21b	



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- Indicative Accommodation Platform
- Indicative Offshore Substation Platform (OSS)
- ▲ Indicative Operational Meteorological Mast (OMM)
- Operational / Under Construction Windfarms
- County Boundary
- District Boundary
- Areas where EA1N would be visible
- Areas where Greater Gabbard and/or Galloper would be visible
- Areas where both sites would be visible

Blade Tip:	Various
DTM:	OS T50
DTM resolution:	50m
Observer height:	2m
Surface features:	Excluded
Earth curvature:	Included



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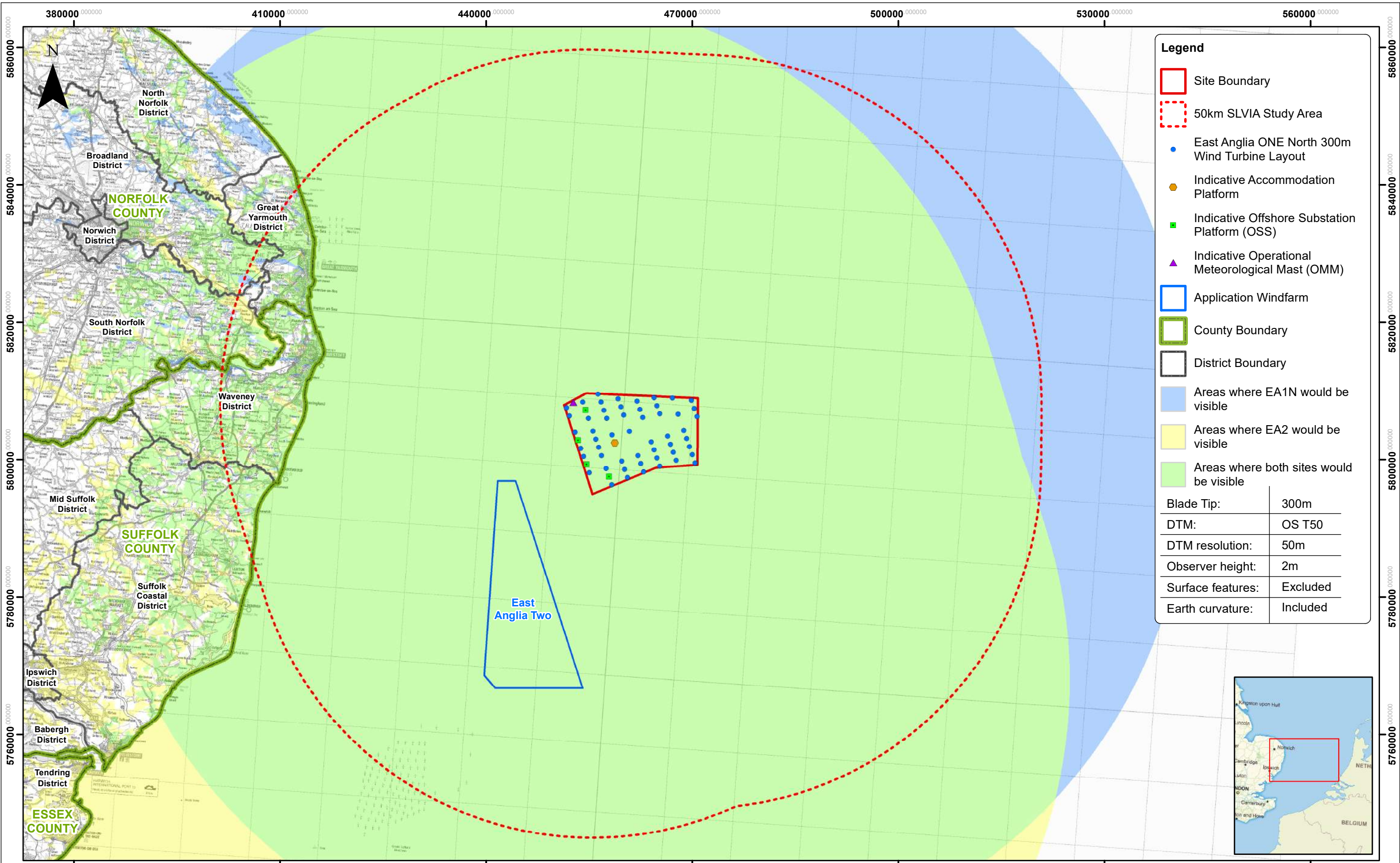
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East Anglia ONE North

Cumulative ZTV with Greater Gabbard / Galloper Wind Farms

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Figure	28.21c		



Legend

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- East Anglia ONE North 300m Wind Turbine Layout
- Indicative Accommodation Platform
- Indicative Offshore Substation Platform (OSS)
- ▲ Indicative Operational Meteorological Mast (OMM)
- Application Windfarm
- County Boundary
- District Boundary
- Areas where EA1N would be visible
- Areas where EA2 would be visible
- Areas where both sites would be visible

Blade Tip:	300m
DTM:	OS T50
DTM resolution:	50m
Observer height:	2m
Surface features:	Excluded
Earth curvature:	Included

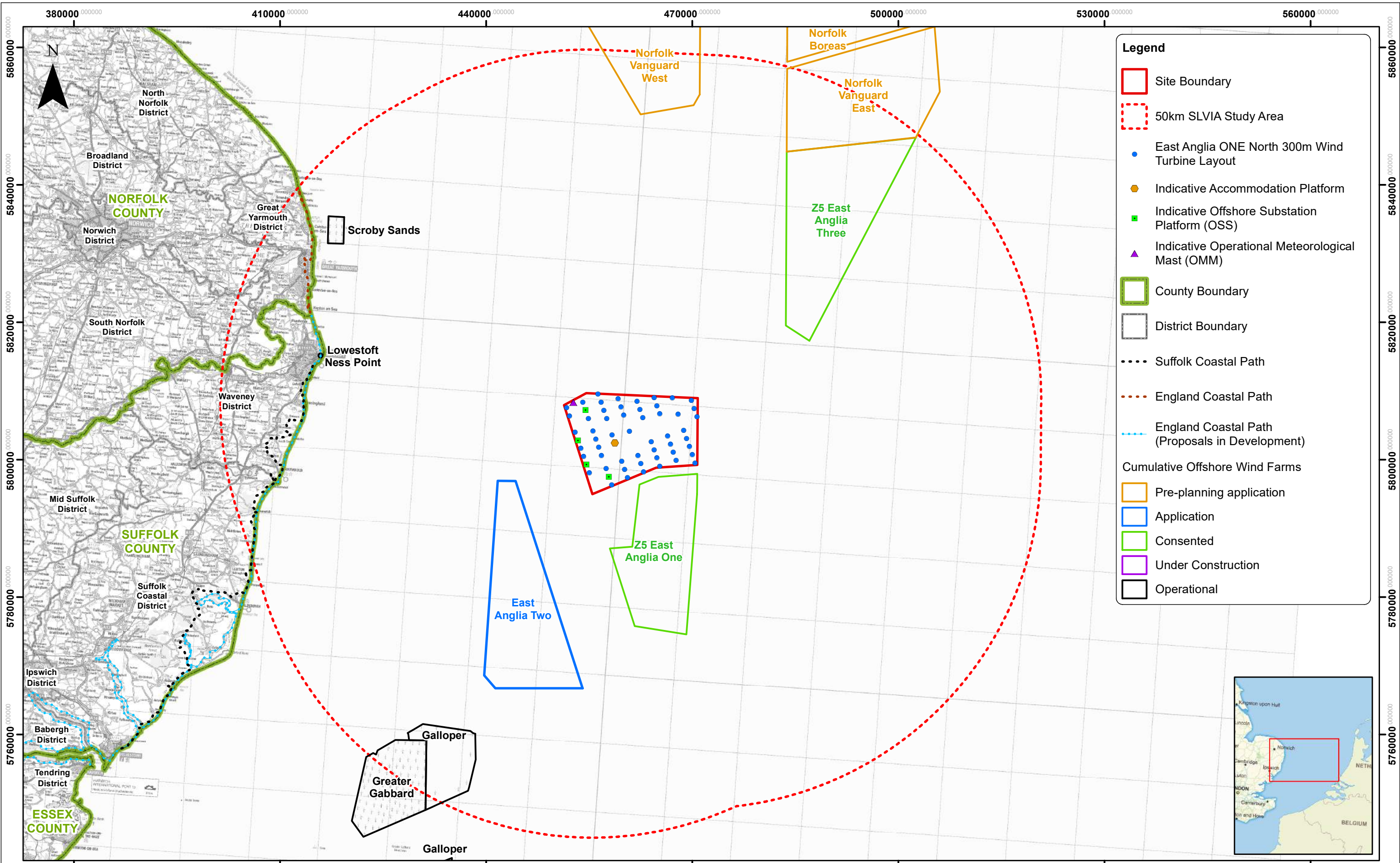


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East Anglia ONE North

Cumulative ZTV with East Anglia Two

Doc Ref	EA1N-DEWVF-ENV-REP-IBR-000297	
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Figure	28.21d	



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East Anglia ONE North
Suffolk Coastal Path and England Coastal Path

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Figure	28.22
Datum:	WGS 1984
Projection:	Zone 31N