

Walk East Norfolk
December 2020 - Walks Programme

<u>Day and Date</u>	<u>Time (24 Hr)</u>	<u>Location</u>	<u>Distance</u>	<u>Meeting Point</u>	<u>Post Code</u>
Thursday 03/12/2020	10.00	Gorleston (The Promenade)	1.0 - 2.0 miles	Gorleston Yacht Pond Car Park	NR31 6BT
Friday 04/12/2020	10.30	Great Yarmouth (Sea Front)	3 or 4 miles	North Drive/Salisbury Road, Great Yarmouth	NR30 4ET
Tuesday 08/12/2020	13.30	North Burlingham	3.2 miles	Old A47 on road near Church entrance. Burlingham	NR13 4TA
Thursday 10/12/2020	10.00	Gorleston (The Promenade)	1.0 - 2.0 miles	Gorleston Yacht Pond Car Park	NR31 6BT
Friday 11/12/2020	10.30	Winterton (Burnley Hall)	3 miles	Winterton Playing Field Car Park	NR29 4AW
Tuesday 15/12/2020	13.30	Thurne (Oby)	3.3 miles	Near the Lion Inn PH, Thurne	NR29 3AP
Thursday 17/12/2020	10.00	Gorleston (The Promenade)	1.0 - 2.0 miles	Gorleston Yacht Pond Car Park	NR31 6BT
Friday 18/12/2020	10.30	Gorleston (Railway Path)	3.0 miles	Gorleston Yacht Pond Car Park	NR31 6BT

NOTICE

Peter is trying to ensure walks where we can avoid contact with the public as much as possible and the availability of distance spacing. This may mean there are walks we are unable to do resulting in some disappointment but safety and compliance with the rules now governing us is important and we must thank Peter for trying to make the programme as variable and safe as possible.

Please read Covid-19 advice for walkers on website

**Unfortunately, there are times when space is limited for the parking of cars. In the circumstances it would be very helpful if you could arrange to consider car sharing. This will enrich the social side of our Group and reduces the overall cost of travel.
*'Walk East Norfolk' cannot accept any liability for damage or injury caused by/to vehicles.***



Dogs may attend our walks but MUST be kept on a short non-extendable lead at all times. Care must be taken they do not cause disturbance to other walkers. The owner is responsible at all times and should be appropriately and adequately insured.

