THE FORESTRY COMMISSION

THE PLANT HEALTH (IPS TYPOGRAPHUS) (ENGLAND) ORDER 2019

The Plant Health (Ips typographus) (Demarcated Area No. 2) Notice

An inspector authorised for the purposes of the Plant Health (*Ips typographus*) (England) Order 2019 (S.I. 2019/40) ("the Order") has confirmed the presence of *Ips typographus* (Heer) (larger eight-toothed spruce bark beetle) on premises in the county of Kent.

The Forestry Commissioners, in exercise of the powers conferred by article 3(1) of the Order, give the following notice:

Citation and amendment

- 1. This notice
 - (a) may be cited as the Plant Health (Ips typographus) (Demarcated Area No.2) Notice; and
 - (b) with effect from midday on 20th July 2021, revokes and replaces the Plant Health (*Ips typographus*) (Demarcated Area No.1) Notice made at 16.05 on 29th January 2019.

Demarcated area

2. The area in the counties of Surrey, West Sussex, East Sussex, Kent, Greater London and Essex within the boundary described in Annex 1, and shown depicted on the map in Annex 2, is demarcated under article 3(1) of the Order.

Relevant susceptible material

- 3. The prohibition in article 4(2)(b) of the Order in relation to the demarcated area described in this notice applies only to the following susceptible material that has originated within the demarcated area
 - (a) any wood of the genus *Picea* A. Dietr., other than in the form of wood packaging material or dunnage, which—
 - (i) retains all or part of its bark; or
 - (ii) is in the form of chips, waste wood, logs, billets, twigs, faggots or is in other similar forms;
 - (b) any isolated bark of the genus *Picea* A. Dietr.;
 - (c) any trees of the genus *Picea* A. Dietr., over three metres in height, including felled or fallen trees, other than fruit, seeds, leaves or foliage.

Commencement of prohibition in article 4(2)(b) of the Order

4. The prohibition in article 4(2)(b) of the Order, in relation to the demarcated area described in this notice, applies on and after midday on 20th July 2021 until further notice.

Signed Racher Barker

Richard Barker

Secretary to the Forestry Commissioners, 15th July 2021

ANNEX 1

Description of the extent of the demarcated area

The boundary starts at Worthing where The Steyne meets Marine Parade at TQ151024 following the coastline east all the way round the coast, including the Isle of Sheppey and Canvey Island, until reaching Clacton-on-Sea.

At TM178147 where Marine Parade East meets the A133 the boundary follows the A133 northwest along Carnarvon Road to TM174153. Here it continues north out of Clacton-on-Sea on the A133 along Wellesley Road and London Road.

The boundary continues to follow the A133 into Colchester. In Colchester at the roundabout at TL971254 the boundary follows the second exit joining the A12.

The boundary continues to follow the A12 past Brentwood. At junction 28 of the M25 TQ567923 the boundary joins the M25 and continues along the motorway south to TQ563798.

At TQ575795 the boundary merges with the A282 over the Queen Elizabeth II Bridge continuing south before re-joining the M25 at TQ557724.

From TQ557724 the boundary continues along M25 clockwise following the motorway west at junction 5 TQ495568 until reaching the A24 at Leatherhead TQ175568.

At the roundabout at TQ174568 the boundary follows the A24 south continuing along this road. At Beare Green TQ178431 the boundary follows the eastern carriageway of the A24 continuing along this road south.

At TQ165240 Bar Cover Furze field boundary follows the eastern carriageway of the A24 and continues along this road south until the roundabout at TQ132056 Worthing.

At the roundabout TQ132056 the boundary follows the first exit along the A27 Warren Road. At the next roundabout TQ140049 the boundary follows the third exit re-joining the A24 Broadwater Street West. Continuing south along the A24 Broadwater Road and along the A24 Chapel Road.

At TQ148030 the boundary follows the A259 along North Street from here it continues south onto The Steyne where it meets Marine Parade at TQ151024.

ANNEX 2
Map of demarcated area

