Child is referred to ELCC upon child with SEN becoming known to Services. Settings, Child Health Services, Sensory Support using EYInc 4 PMLD pupils often Severe and complex 2 yr old identified 0-2 Consider needs. Can be identified integrated usually by Health Portage /Key aged 0-5 health via Farly Notification worker check referral Case Management to be lead via ELCC Receive support at Access to a placement 2/ Graduated Portage / 3/4 year old placement approach home or in setting Sensory / Could require additional to support and via keyworker Health / (ELCC/ support Social Care SSET) Terms of Planning via Planning and monitoring Support and reference via MIMs. Determine if Multiagency intervention in needs are likely to be Inclusion setting to remove long term and over and Consider barriers. Meetings (MIMs) above what the setting Involvement Input from and Team Around agencies. can provide. from EP the Child (TAC). Packages of support for familios Consider Refer for Early Years Process / Additional Resources Process Severity Refer for EYAR /Severity criteria from around 18 criteria Consideration of keyworker months old Consider 2yr old funding EYAR referral group - consider the Case Management to be lead via SENDS applicatio request and determine next steps EYAR referral group - consider the request and Terms of determine next reference Not obvious if needs **Obvious needs** steps will be over £6000 will be over £6000 on entry to on entry to school, or school, long term, if they are long term severe and complex severe and EHC assessment initiated EYAR EYAR not EHC agreed agreed assessment initiated Completed assessment Plan, Do, **Review during** Completed reception EHC Panel - decision on assessment levels of support, whether to issue an EHC plan and School to refer for EHC placement assessment if criteria EHC Panel – decision on levels met, following graduated of support, whether to issue approach with

EHC plan and placement.

supporting evidence

EY Process flowchart to be read alongside Chapter 12 High Expectations for All