

FOI_1423_2023-24 - FOI Request Out-of-area (OOA) placements and a delayed transfer of care (DTOC).

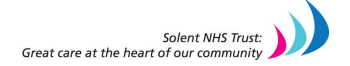
- 1. Could you provide me with the number of out-of-area (OOA) placements as well as the number of people with a delayed transfer of care (DTOC) in an in-patient setting for the following conditions:
- a) Mental Health (MH) conditions Patients in a rehab and recovery unit inpatient bed
- b) Neuropsychiatry (NP) disorders Patients in a specialist neuropsychiatry inpatient bed.

I have attached an Excel document that details the information I am looking to obtain and explains what defines out-of-area (OOA) placements and a delayed transfer of care (DTOC). I would like to know the current total number of people for both OOA and DTOC in each of the conditions listed above.

Please be advised that Solent NHS Trust do not have a Rehab and Recovery Unit and therefore unable to provide data for this.

We do however have Neuropsychiatric Rehab Unit (Kite Unit) and have provided the attached data for this.





Type of care	Out of Area Placements (OOA) cases as of Oct 31st (or latest available)
Mental Health (MH)	0
Neuropsychiatry (NP)	0

Notes:

MH refers to a patient occupying an in-patient bed in a rehabiltation and recovery unit for a mental health co Neuropsychiatry refers to in-patient beds for patients who have a neuropsychiatry condition such as early-ons

Definitions

Out of Area Placements (OOA) cases - 2023 Delayed Transfers of Care (DTOC) cases - 2023 This is classified as the total num This is classified as the total num

Delayed Transfers of Care (DTOC) cases as of Oct 31st (or latest available)
0
1

ndition such as Schizophrenia, an eating disorder, a personality disorder or other complex mental health condit set dementia or progressive neurological conditions such as Huntington's Disease, Parkinsons Disease or Multip

nber of patients currrently in an in-patient setting receiving care in your trust who are from an outside ICB and nber of patients in your trust that you are caring for who are currently awaiting a transfer of care into a commi

