

Freedom of Information Request

Reference Number: EPUT.FOI.22.2638

Date Received:

Information Requested:

I have visited the publication scheme page on your trust's website, can only locate accounts post 2017/18.

As the result of my own research so far, may I request the following financial years' annual accounts?

In April 2017, Essex Partnership University NHS Foundation Trust (EPUT) was formed by the merger of North Essex Partnership University NHS Foundation Trust (NEPT) and South Essex Partnership University NHS Foundation Trust (SEPT).

Below are the Annual Reports and Accounts that are still held by EPUT.

	NEPT	SEPT
2007/08	No longer held	SEPT Annual Report and Accounts
		2007-08.pdf
2008/09	No longer held	SEPT Annual Report and Accounts
		2008-09.pdf
2009/10	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2009-10.pdf	2009-10.pdf
2010/11	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2010-11.pdf	2010-11.pdf
2011/12	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2011-12.pdf	2011-12.pdf
2012/13	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2012-13.pdf	2012-13.pdf
2013/14	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2013-14.pdf	2013-14.pdf
2014/15	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2014-15.pdf	2014-15.pdf
2015/16	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2015-16.pdf	2015-16.pdf
2016/17	NEPT Annual Report and Accounts	SEPT Annual Report and Accounts
	2016-17.pdf	2016-17.pdf

I understand that South Essex Partnership Trust is the predecessor, so some of these financial years may fall under that Trust's name.

Publication Scheme:

As part of the Freedom of Information Act all public organisations are required to proactively publish certain classes of information on a Publication Scheme. A publication scheme is a guide to the information that is held by the organisation.



EPUT's Publication Scheme is located on its Website at the following link https://eput.nhs.uk