**Request Reference: 17181592**

**Date received: 31 January 2018**

**Date response sent: 2 March 2018**

**I would be grateful if you could provide the following information:**

**It is preferred that a year is considered to be a calendar year, with the last five years being 2013, 2014, 2015, 2016, 2017. The financial year is acceptable if calendar year is not possible.**

**1. How many times in each of the last five years did the authority consult the Environment Agency regarding a planning application for a development considered to be in a flood risk area?**

|  |  |
| --- | --- |
| **Application No** | **Date reply Received** |
| **P/2013/0141** | **03/06/13** |
| **P/2013/0227** | **09/04/13** |
| **P/2013/0262** | **13/03/13** |
| **P/2013/0269** | **29/04/13** |
| **P/2013/0534** | **01/07/13** |
| **P/2013/0702** | **03/12/13** |
| **P/2013/0830** | **15/08/13** |
| **P/2013/0908** | **29/08/13** |
| **P/2013/0966** |  |
| **P/2013/1106** | **07/11/13** |
| **P/2013/1189** | **20/11/13** |
| **P/2013/1224** | **20/11/13** |
| **P/2013/1306** | **23/12/13** |
| **P/2013/1370** | **26/02/14** |

**2. How many times in each the last five years did the Environment Agency, when consulted, object to a development proposed in a flood risk area? And how many times approve?**

Torbay Council do not record consultee stances but replies are available on our [Planning Online](https://www.torbay.gov.uk/newpublicaccess/search.do%3b?action=simple&searchType=Application) webpage

**3. How many times in each of the last five years did a development proceed after the Environment Agency had raised objections about potential flood risk?**

The information you have requested is not held by Torbay Council as we do not record when a proposal has commenced

**4. Please provide the planning application numbers of any developments that went ahead despite an objection from the Environment Agency concerning flood risk.**

The information you have requested is not held by Torbay Council as we do not record when a proposal has commenced