

**Joanne Macholc**

---

**From:** [Redacted]  
**Sent:** 01 August 2017 17:47  
**To:** Joanne Macholc  
**Subject:** RE: Ribble Valley Borough Council Planning Consultation Housing and Economic Development DPD regulation 22 Consultation - Monday 31st July to Monday 11th September 2017

Hi Joanne,

Many thanks for this,

Highways England has no comments to make in response to this consultation.

Kind regards,

[Redacted] **Assistant Asset Manager**  
Highways England | Piccadilly Gate | Store Street | Manchester | M1 2WD  
**Tel:** [Redacted]  
**Web:** <http://www.highways.gov.uk>  
**GTN:** [Redacted]

---

**From:** Joanne Macholc [<mailto:Joanne.Macholc@ribblevalley.gov.uk>]  
**Sent:** 01 August 2017 10:34  
**To:** Philip Dagnall  
**Subject:** FW: Ribble Valley Borough Council Planning Consultation Housing and Economic Development DPD regulation 22 Consultation - Monday 31st July to Monday 11th September 2017

Dear Ribble Valley LDF Database Member,

Please find attached information relating to a planning policy document consultation.

Some of you may also receive a letter regarding this matter. If you wish to be informed of future consultations solely by email please could you indicate by reply.

Apologies if you have received this email more than once.

Yours sincerely, RVBC Forward Planning

**Tops for resident satisfaction – 94% of residents are satisfied with Ribble Valley as a place to live (Perception Survey 2016)**

**Happiest residents in the UK – Ribble Valley has a ‘happiness rating’ of 8.2 compared to a UK average of 7.5 (Halifax Rural Quality of Life Survey 2016)**

This transmission is intended for the named addressee(s) only and may contain sensitive, protectively marked or restricted material, and should be handled accordingly. Unless you are the named addressee (or authorised to receive it for the addressee) you may not copy, use, or disclose it to anyone else. If you have received this transmission in error, notify the sender immediately. All GCSX traffic may be subject to recording and/or monitoring in