



02 February 2024

BY EMAIL: PSC-WaterQuality@environment-agency.gov.uk

To whom it may concern,

Re: Application to vary and combine permits P.5767 and P.5768 for Vitacress Salads Ltd

Please find enclosed an application pack for the variation of the above permits for Vitacress Salads Ltd. The application is to vary and combine permits P.5767 and P.5768 for the discharge to surface water from watercress effluent, vegetable washing effluent and site drainage at Lower Link Farm, Andover SP11 6DB. The activities we are applying for are:

- Trade or non-sewage effluent discharge to surface water or groundwater requiring specific substances assessment (any volume).
- Aquaculture (not requiring specific substances assessment).
- Site drainage of rainwater.

The application pack contains the following:

- Form Part A: About You
- Form Part C6 for permit P.5767
- Form Part C6 for permit P.5768
- Form Part C2 for combining permits P5767 & P5768
- Form Part F1 – charges and declarations
- Supporting documents:
 - 001 VSL Permit P7576_P5768 Non-technical summary
 - 002 VSL Hydrogeological Risk Assessment
 - 003 VSL H1 Surface Water Risk Assessment (Folder: covering letter and Excel spreadsheets)
 - 004 VSL Pesticide Assessment & Analysis
 - 005 VSL Pesticide Sampling Plan V6.0 REDACTED (to keep individuals names private)
 - 006 VSL Discharge Calculations
 - 007 VSL Farm Water Map
 - 008 VSL Factory Water Map
 - 009 VSL Lower Link Farm EMS
 - 010 VSL Lower Link Farm Improvement Plan
 - 011 VSL Director Information

A payment for £12,942 will be made by electronic bank transfer on 7 February 2024. Reference PSCAPPVITAC0224.

Please don't hesitate to contact me if you have any queries about this application.

Your sincerely

Leah Mathias-Collins

Leah Mathias-Collins

Group Environment Manager

Vitacress Salads Ltd

Lower Link Farm, St. Mary Bourne, Andover, Hampshire SP11 6DB United Kingdom

T +44 (0) 1264 738766 • info@vitacress.com • www.vitacress.com

Registered in England and Wales no. 00689950 • VAT GB411 5748 68