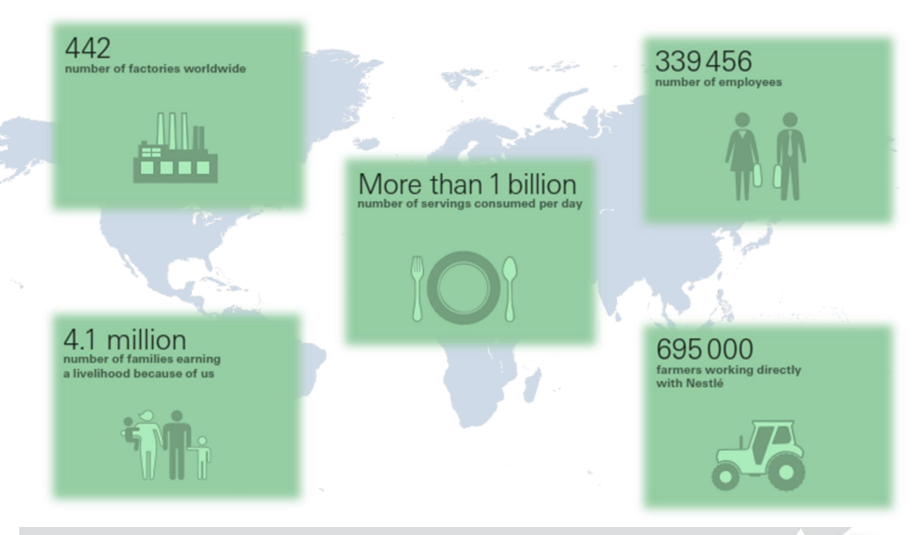


Managing impacts on nature: Nestlé's approach in our milk supply chain

Anna Turrell Senior Public Affairs Manager – Sustainability Nestlé UK & Ireland

Nestlé at a glance





Operations

Nestlé in the UK & Ireland market: 20 Sites





NiM

Creating Shared Value

"For a company to be successful over time and create value for shareholders, it must also create value for society."

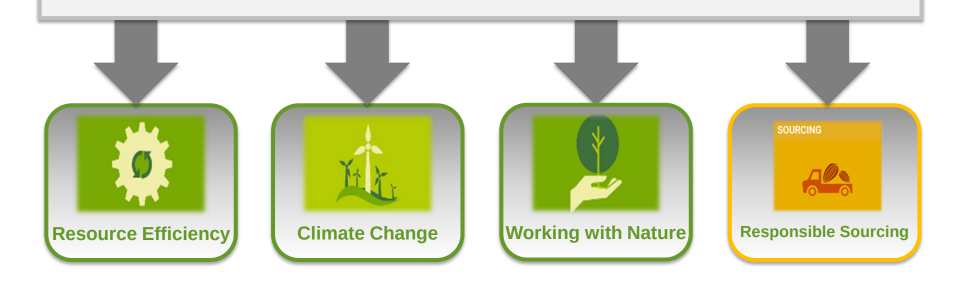
"... beyond sustainability, to create value for Creating shareholders and society - integrally linked **Shared Value** to our core business ..." Nutrition, Water, Rural Development "... meet the needs of the present without Sustainability compromising future generations ..." Protect the future "... comply with the highest standards ..." Compliance Laws, business principles, codes of conduct



Our approach to environmental sustainability

Our vision

Establish Nestle UK&I as a sustainable, low carbon business, providing industry leadership through collaboration.





Operations

Working with nature



Ambition:

Resiliency in our value chain through the preservation and restoration of the ecosystems which we depend upon.

Elements:







Priority Resources:

Dairy

Water

Cereal



Working with nature

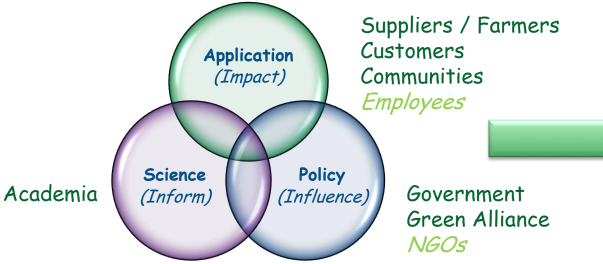




Prioritise

Dependency Impact Status

Sourcing Operations Customers Consumers



Business Benefit:

- √ Managing Risk
- ✓ Business Resilience
- ✓ Enhancing the Brand
- ✓ Creating Value



The local affects of climate change





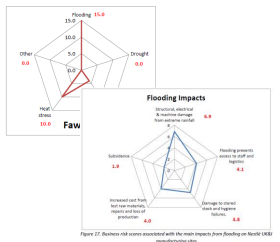
Operations

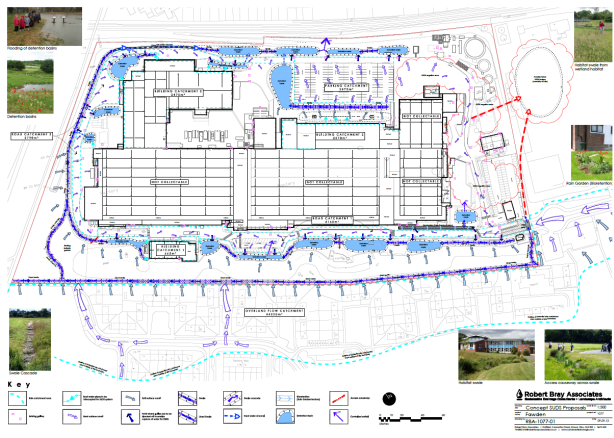
Protecting the business





Risk Score	Flooding	Drought	Cold stress	Heat stress	Other
Dalston	5.0	0.0	5.8	8.6	3.0
Tutbury	7.0	4.3	5.7	6.3	3.2
Fawdon	15.0	0.0	4.0	10.0	0.0
Girvan	4.8	3.8	5.7	6.0	9.4
Halifax	2.5	0.0	6.2	4.7	8.4
York	2.2	3.5	3.6	6.6	7.0
Aintree	4.2	2.0	3.5	2.6	4.3
Sudbury	4.8	2.3	5.9	6.8	5.0
Wisbech	6.0	8.0	2.8	6.3	5.0
Bromborough	2.8	1.8	4.0	7.3	3.4
Staverton	6.5	1.3	7.8	9.6	6.8
Askeaton	4.7	2.6	4.9	6.2	4.6
Buxton	4.0	5.5	8.9	3.0	6.8







1st Choice

Going beyond our operations



