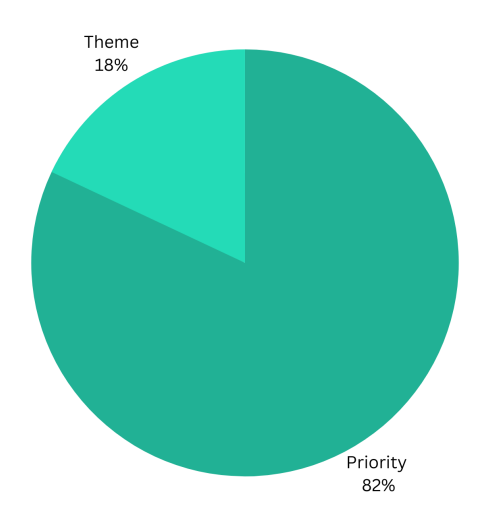
Green Skills and Local Skills Improvement Plans – The Findings



#GreenSkillsforTheNorth



LSIPs conducted across the North



100% of the LSIPs conducted across the North of England listed **Green, Sustainability & Net-Zero** as either a theme or priority.

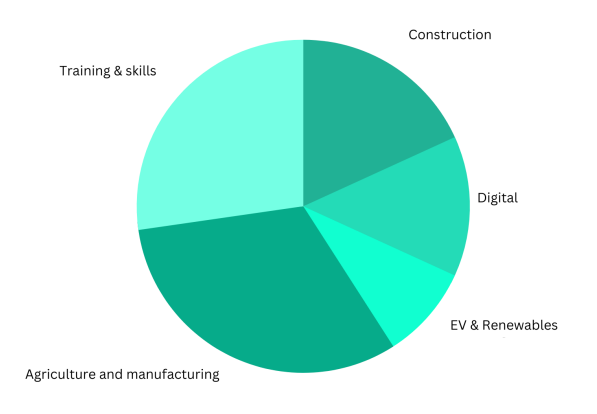
As shown, 82% (9 areas) listed

Green as a priority in their 2023

LSIP, and the remaining 2 listed it as a theme.



Cross-cutting themes of the Northern LSIPS



We identified 5 most common sectoral themes across all 11 LSIPs.

As shown, <u>Agriculture</u>, <u>Production & Manufacturing</u> was the most common theme within <u>Green</u>, <u>Sustainability & Net-Zero</u> as it appeared across 63% of the LSIPs.



Key takeaways

- There is a significant focus on skills for Low Carbon - including modular learning and courses being made available
- Retrofit is a particular focus within the LSIPs
- Apprenticeships will be a key driver to address Low Carbon - with changes to current programmes as well as Apprenticeships such as Low Carbon Heating Technician



Meeting Local Skills – Green

All MCE & LEP areas have green skills, low carbon., net zero or future technologies as a core priority within skills strategies

Meeting the demands of businesses and local skills priorities is a

Core element of FE & Skills Ofsted inspections

The green agenda is simply too important for us to ignore, and FE & Skills providers play a pivotal and evolving part of this development

Areas of focus -

- Green careers
- Sustainable Development
- Institutional change
- Curriculum development
- Use of VR & AI in subject development