ORTHUMBRIAN ATER living water



Properties at Risk of Flooding Internally

Middle Lodge

2020

Investment



Site of Special Scientific Interest

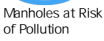


Storm overflows spilling to Bathing Waters



Strategic Area of Conservation



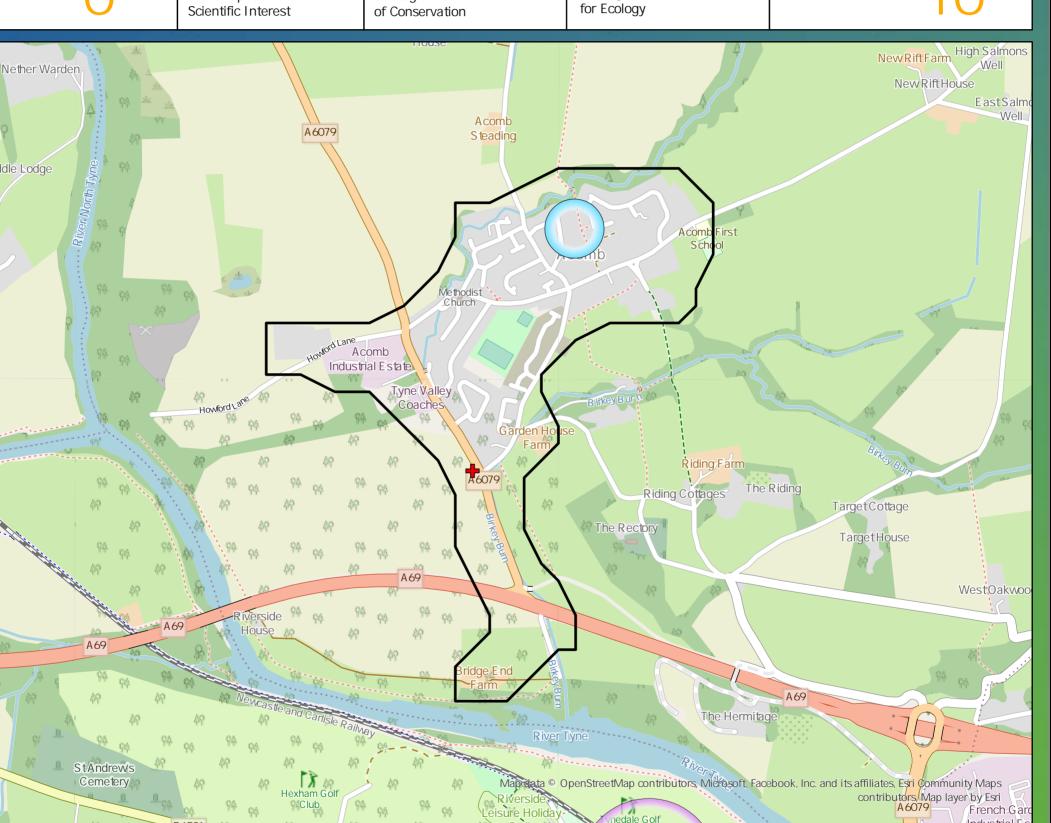


Strategic Area



Number of spills to the **Environment** 2020

Investment



531

3rd Party Stakeholder

WINEP Programme

Storm Overflow Programme

Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_01 which is within the Hexham area.

The drainage community is classified as low priority based upon it containing a river water asset discharging to an area without environmental concerns.

The DWMP recommends that storage at the storm overflow(s) and storage in the catchment is created to manage and improve spill and flooding performance.

The application of growth in the catchment has shown that no investment is required at the sewage treatment works.



£3,800,000



£18,630,000

DWMP Drainage Community Summary NORTHUMBRIAN WATER (iving water **Hexham**



Risk of Flooding Internally



Investment





Storm overflows spilling to Rivers



Storm overflows spilling to Bathing Waters





Manholes at Risk of Pollution



Number of spills to the **Environment**



Investment

2020



Site of Special Scientific Interest

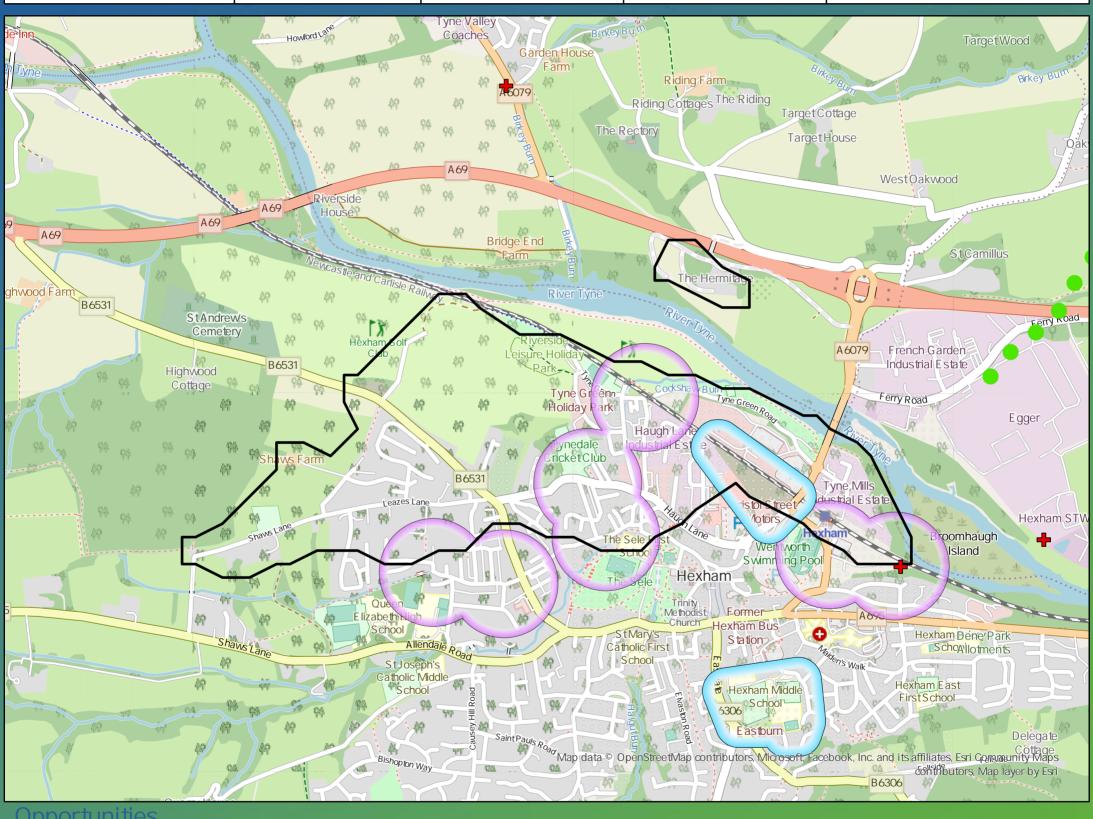


Strategic Area of Conservation



Strategic Area

for Ecology



3rd Party Stakeholder

WINEP Programme

Storm Overflow Programme

Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_02 which is within the Hexham area.

The drainage community is classified as low priority based upon it containing a river water asset discharging to an area without environmental concerns.

The DWMP recommends that storage at the storm overflow(s) and storage in the catchment is created to manage and improve spill and flooding performance.

The application of growth in the catchment has shown that no investment is required at the sewage treatment works.



£8,110,000



£15,710,000

NORTHUMBRIAN WATER living water







Storm overflows spilling to Rivers



Storm overflows spilling to Bathing Waters



Manholes at Risk of Pollution



Number of spills to the **Environment** 2020

Investment





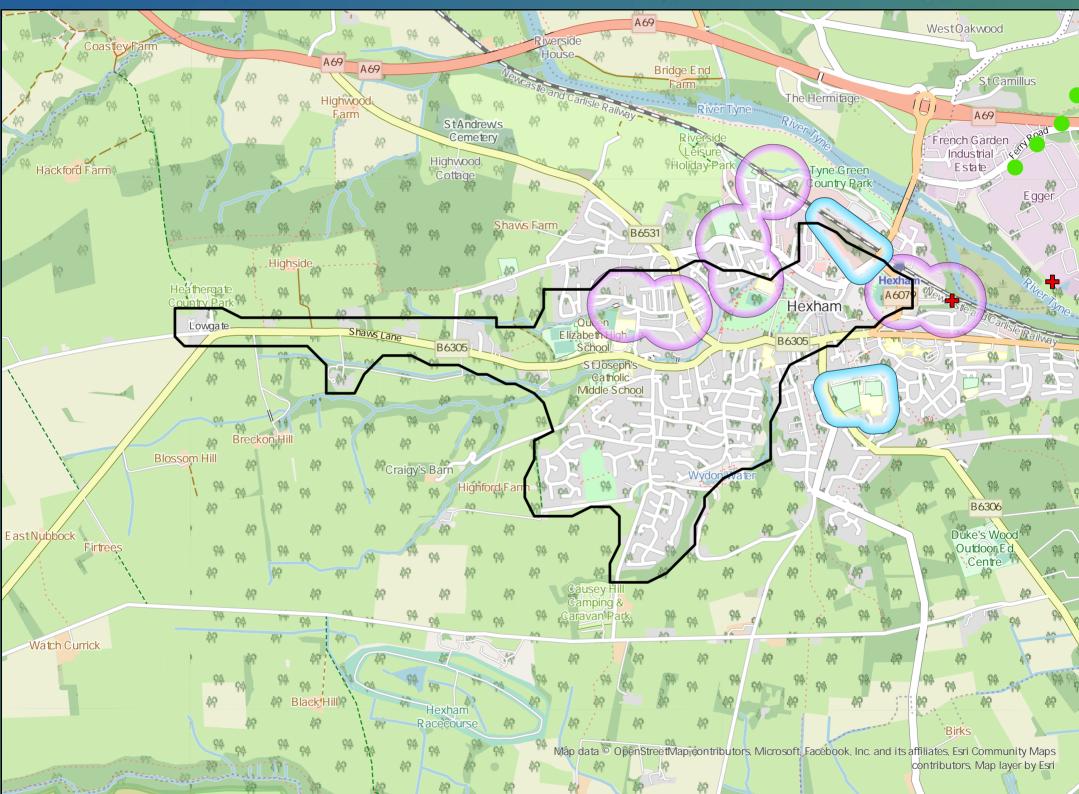
Site of Special Scientific Interest



Strategic Area of Conservation



Strategic Area for Ecology



3rd Party Stakeholder

WINEP Programme

Storm Overflow Programme

Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_03 which is within the Hexham area.

The drainage community is classified as low priority based upon it containing a river water asset discharging to an area without environmental concerns.

The DWMP recommends that no investment is required due to the performance of the storm overflow and level of internal property flood risk in the catchment. The catchment will be monitored for future change.

The application of growth in the catchment has shown that no investment is required at the sewage treatment works.



£3,140,000



£6,960,000

ORTHUMBRIAN ATER living water



Properties at Risk of Flooding Internally

2020



Storm overflows spilling to Rivers



spilling to Bathing Waters





Manholes at Risk of Pollution



Number of spills to the **Environment** 2020

Investment





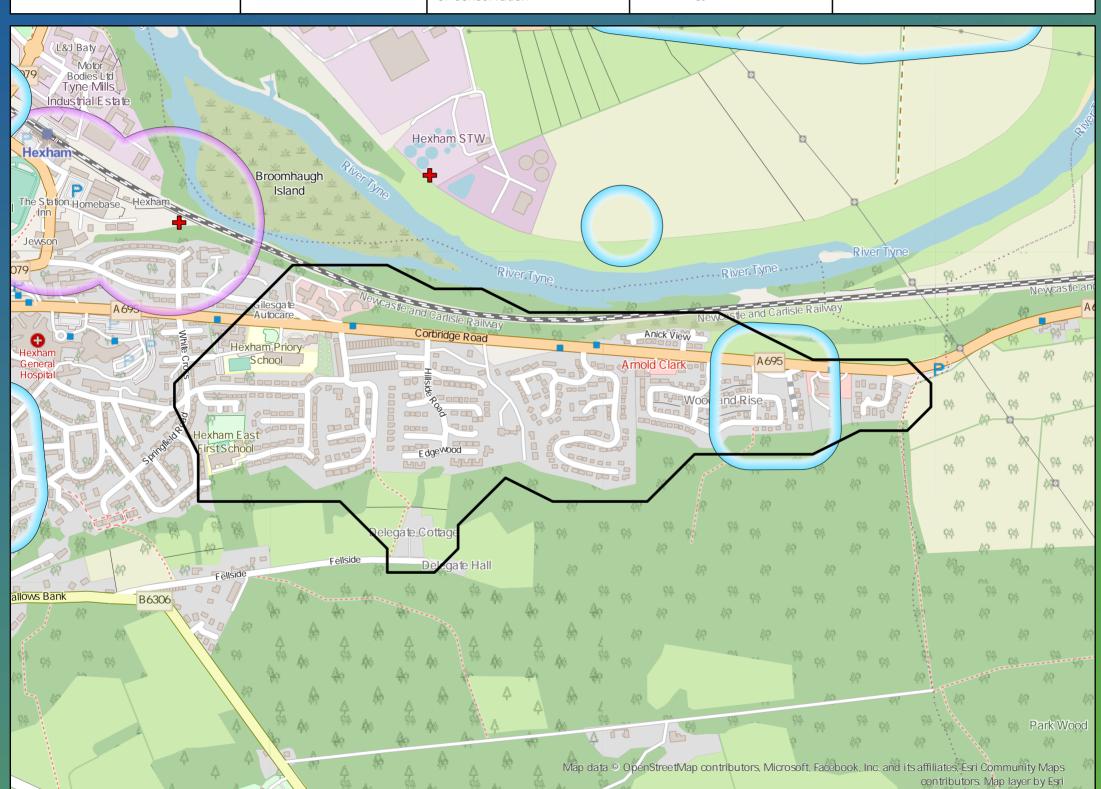
Site of Special Scientific Interest



Strategic Area of Conservation



for Ecology



3rd Party Stakeholder

WINEP Programme

Storm Overflow Programme

Blue Green Corridor

Storm Overflow Removal Drainage Communities

This is drainage community reference DC_04 which is within the Hexham area.

The drainage community is classified as low priority based upon it containing a river water asset discharging to an area without environmental concerns.

The DWMP recommends that storage at the storm overflow(s) and storage in the catchment is created to manage and improve spill and flooding performance.

The application of growth in the catchment has shown that no investment is required at the sewage treatment works.



£1,830,000



£3,160,000

DWMP Drainage Community Summary NORTHUMBRIAN WATER (iving water **Hexham**



Properties at Risk of Flooding Internally

2020

Investment



Storm overflows spilling to Rivers



Storm overflows spilling to Bathing Waters





of Pollution



Number of spills to the **Environment** 2020

Investment



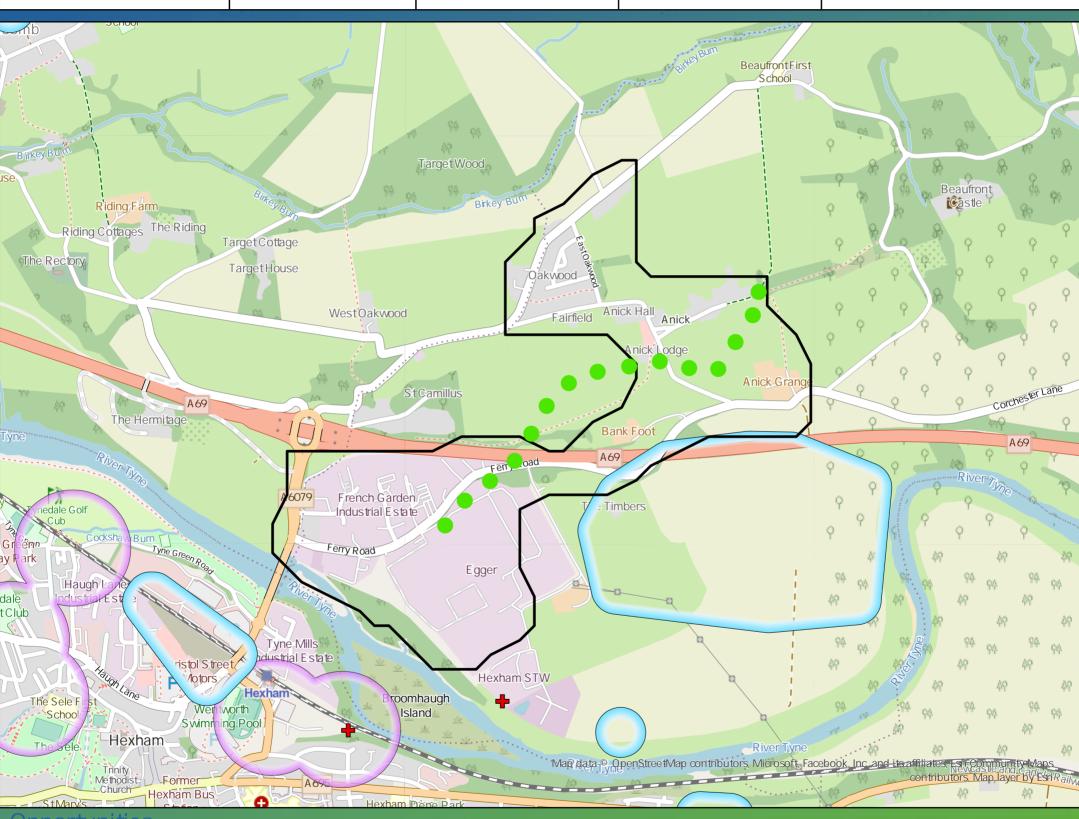
Site of Special Scientific Interest



Strategic Area of Conservation



Strategic Area for Ecology



3rd Party Stakeholder

WINEP Programme

Storm Overflow Programme

Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_05 which is within the Hexham area.

The drainage community is classified as low priority based upon it containing a river water asset discharging to an area without environmental concerns.

The DWMP recommends that storage at the storm overflow(s) and storage in the catchment is created to manage and improve spill and flooding performance.

The application of growth in the catchment has shown that no investment is required at the sewage treatment works.



£11,710,000



£25, 390, 000

ORTHUMBRIAN ATER living water



Properties at Risk of Flooding Internally

2020

Investment



Storm overflows spilling to Rivers



Storm overflows spilling to Bathing Waters





Manholes at Risk of Pollution



Number of spills to the **Environment** 2020

Investment



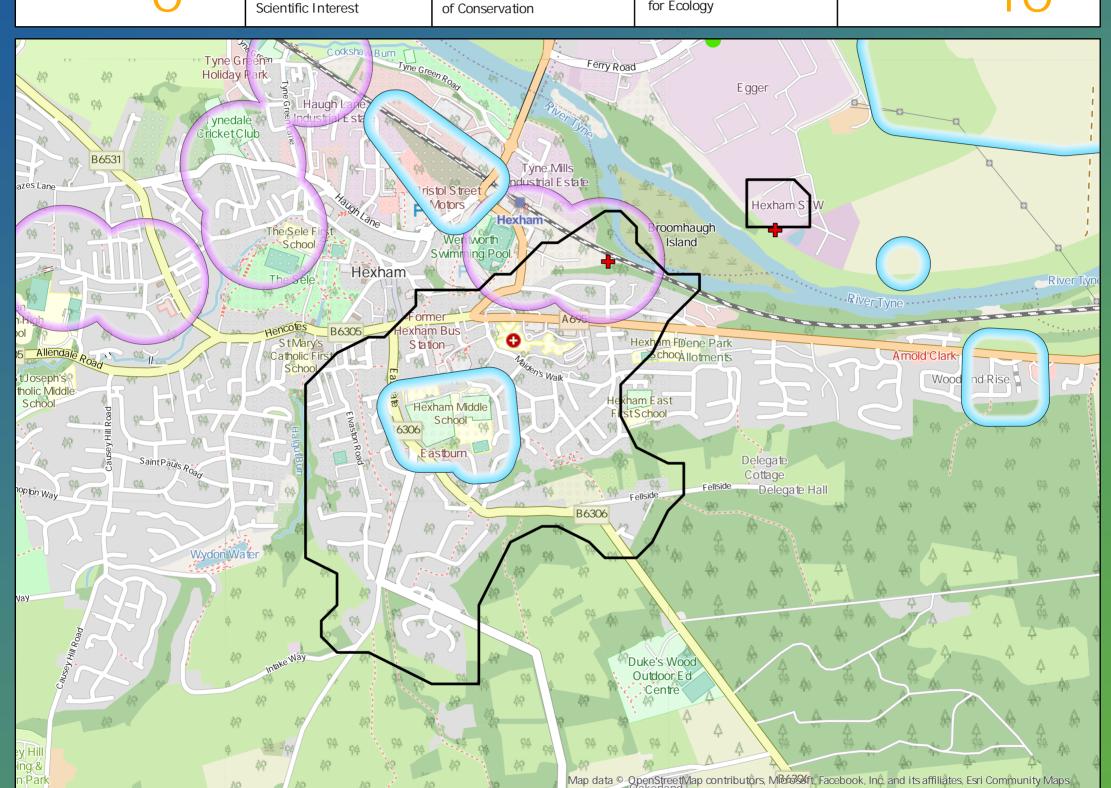
Site of Special



Strategic Area of Conservation



for Ecology



3rd Party Stakeholder

WINEP Programme

Storm Overflow Programme

Blue Green Corridor

Storm Overflow Removal Drainage Communities

This is drainage community reference DC_06 which is within the Hexham area.

The drainage community is classified as low priority based upon it containing a river water asset discharging to an area without environmental concerns.

The DWMP recommends that storage at the storm overflow(s) and storage in the catchment is created to manage and improve spill and flooding performance.

The application of growth in the catchment has shown that no investment is required at the sewage treatment works.



£7,040,000



£14,950,000