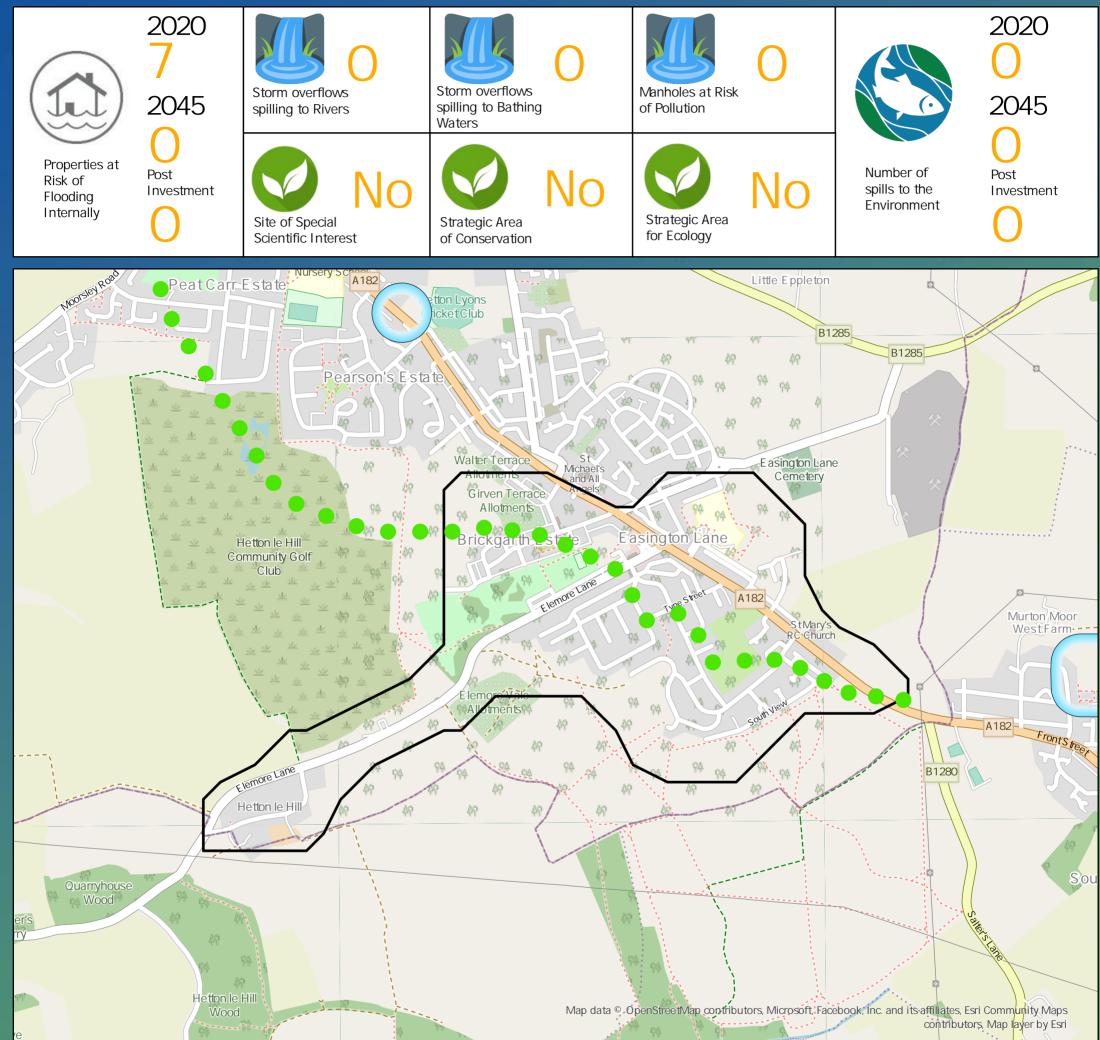
DWMP Drainage Community Summary Sedgeletch **Sedgeletch**





100 miles	10	4 No. 1	199 199		contributors, Map layer by Esri
Opportunities					
3rd Party Stakeholder					
WINEP Programme	This is drainage community reference DC_01 which is within the Sedgeletch 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.				
Storm Overflow Programme					
Blue Green Corridor					
Storm Overflow Removal					
Drainage Communities					



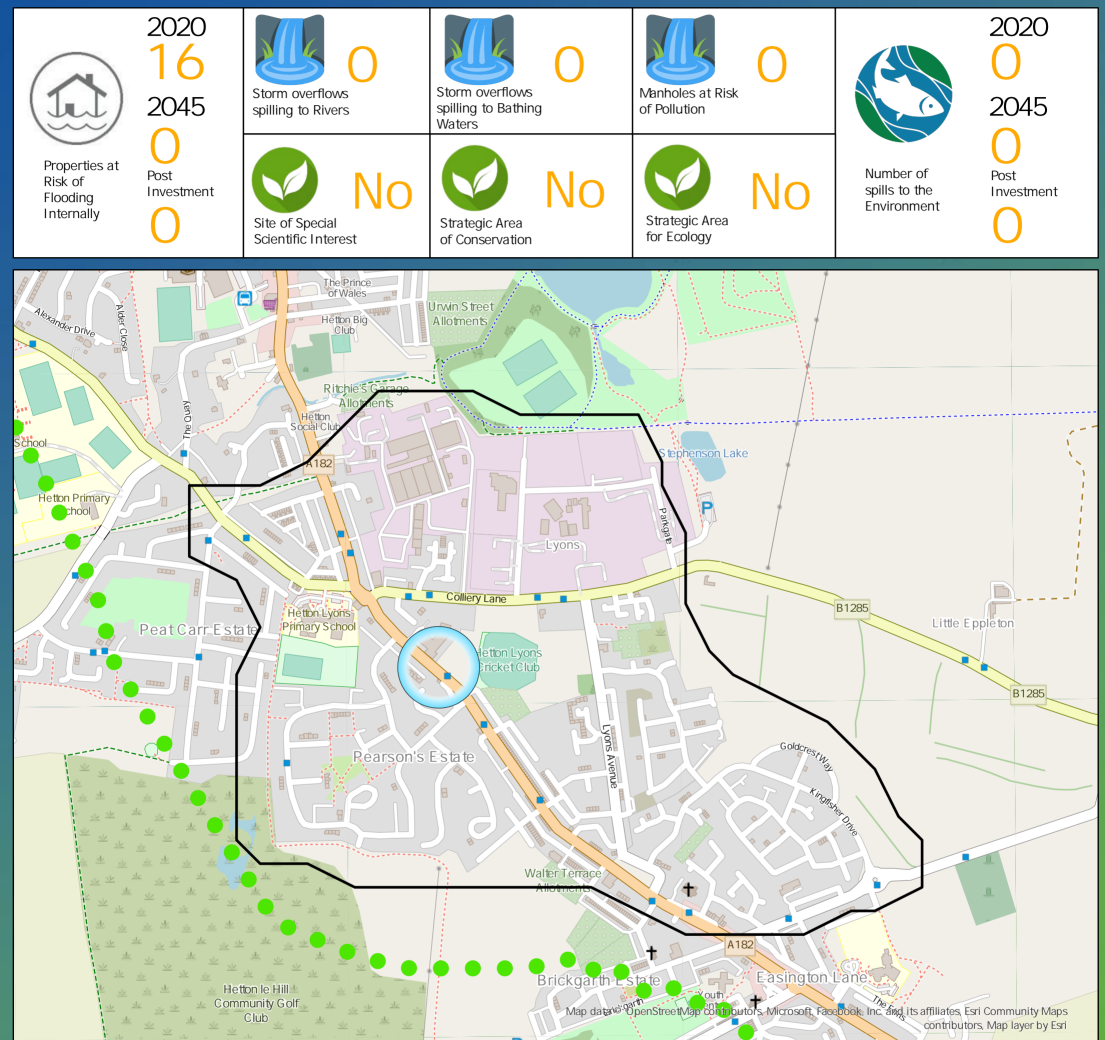
Cost

£850,000

£







- 3rd Party Stakeholder
- ♣ WINEP Programme
- Storm Overflow Programme ٠
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_02 which is within the Sedgeletch 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.



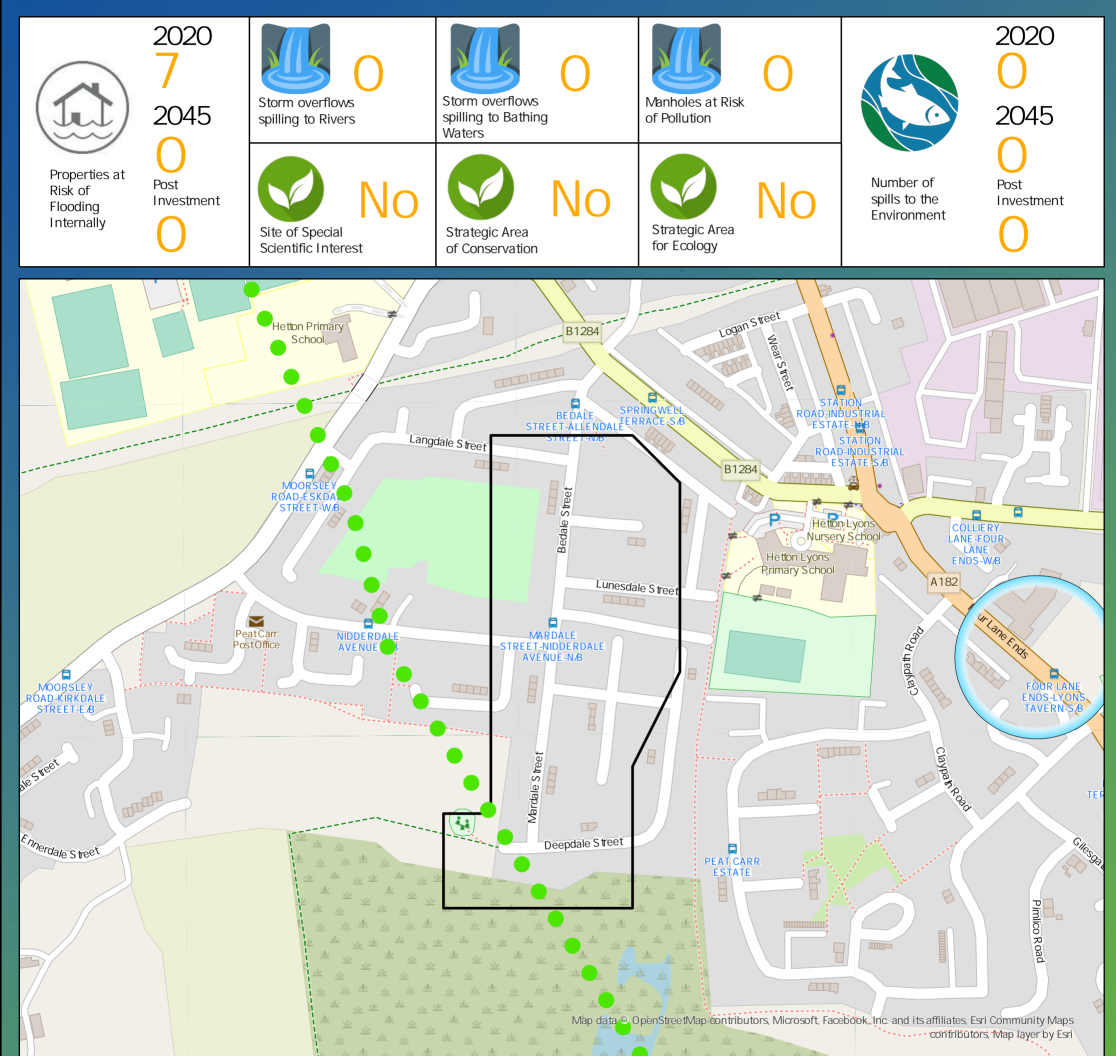
Cost

£1,020,000

£

£610,000





Opportunities

- 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 Sedgeletch 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.



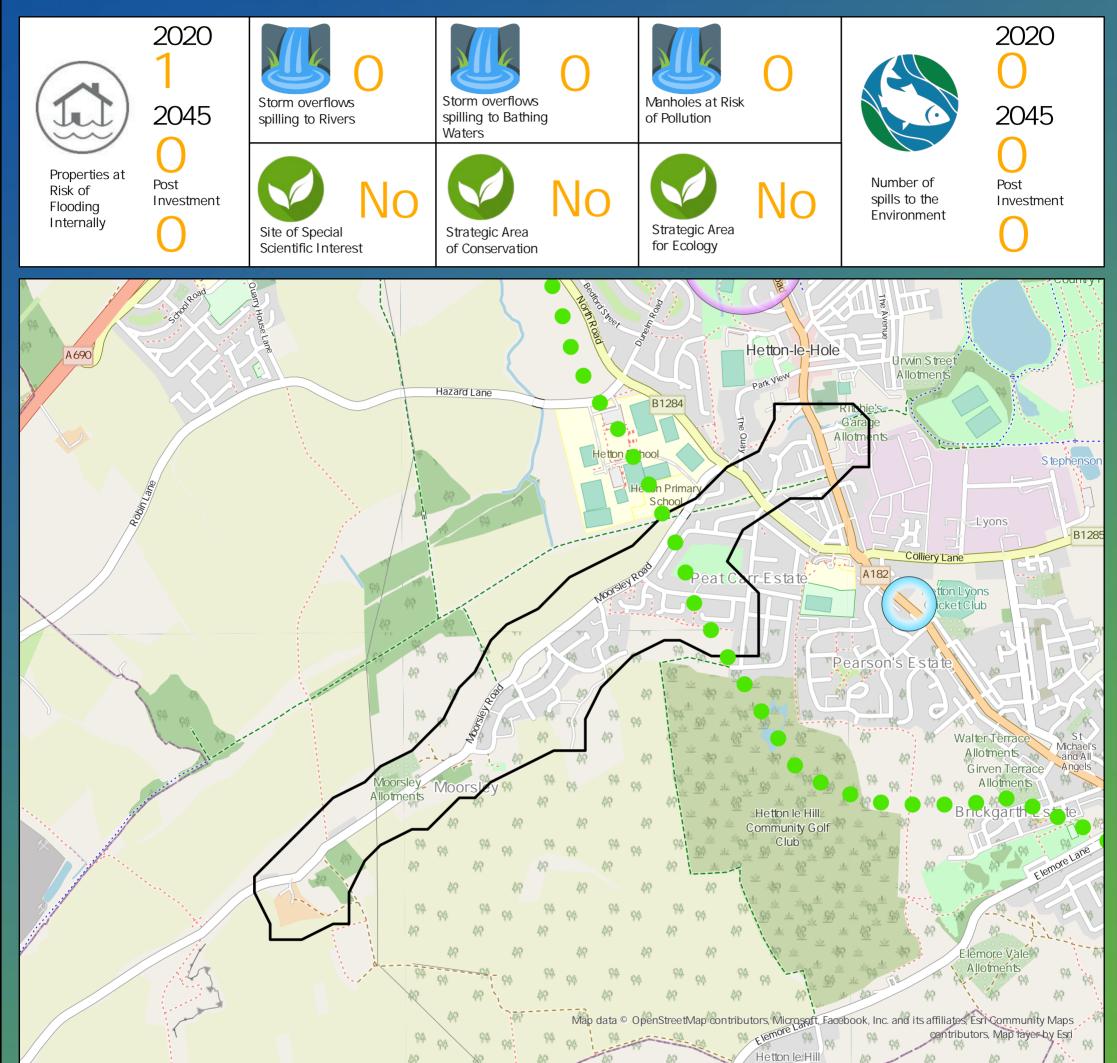
Cost

£1,040,000

£







Opportunities

- 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 Sedgeletch 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 surface water separation including SuDS features and a blue-green corridor 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.



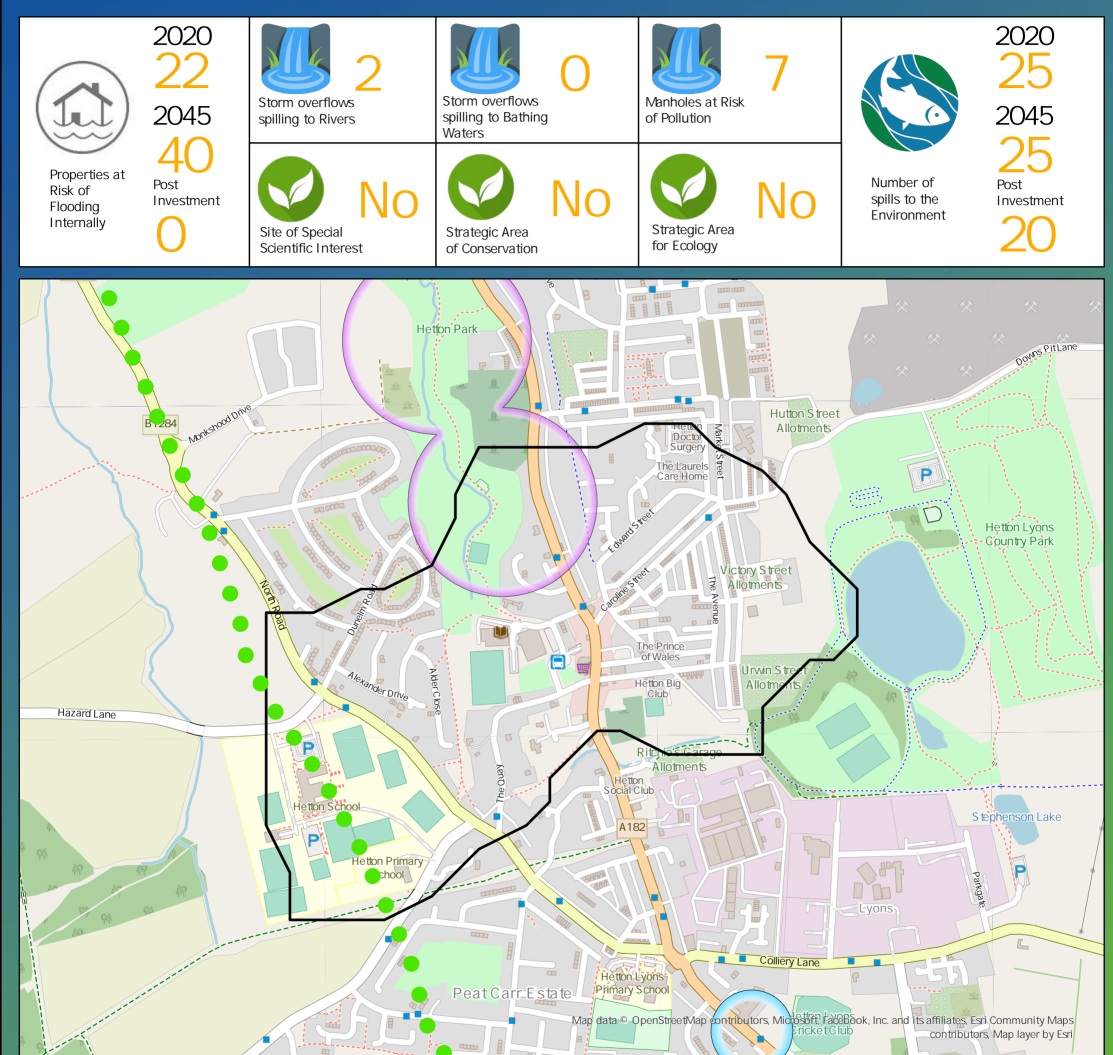
Cost

£10,810,000









Opportunities

- 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 Sedgeletch 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.



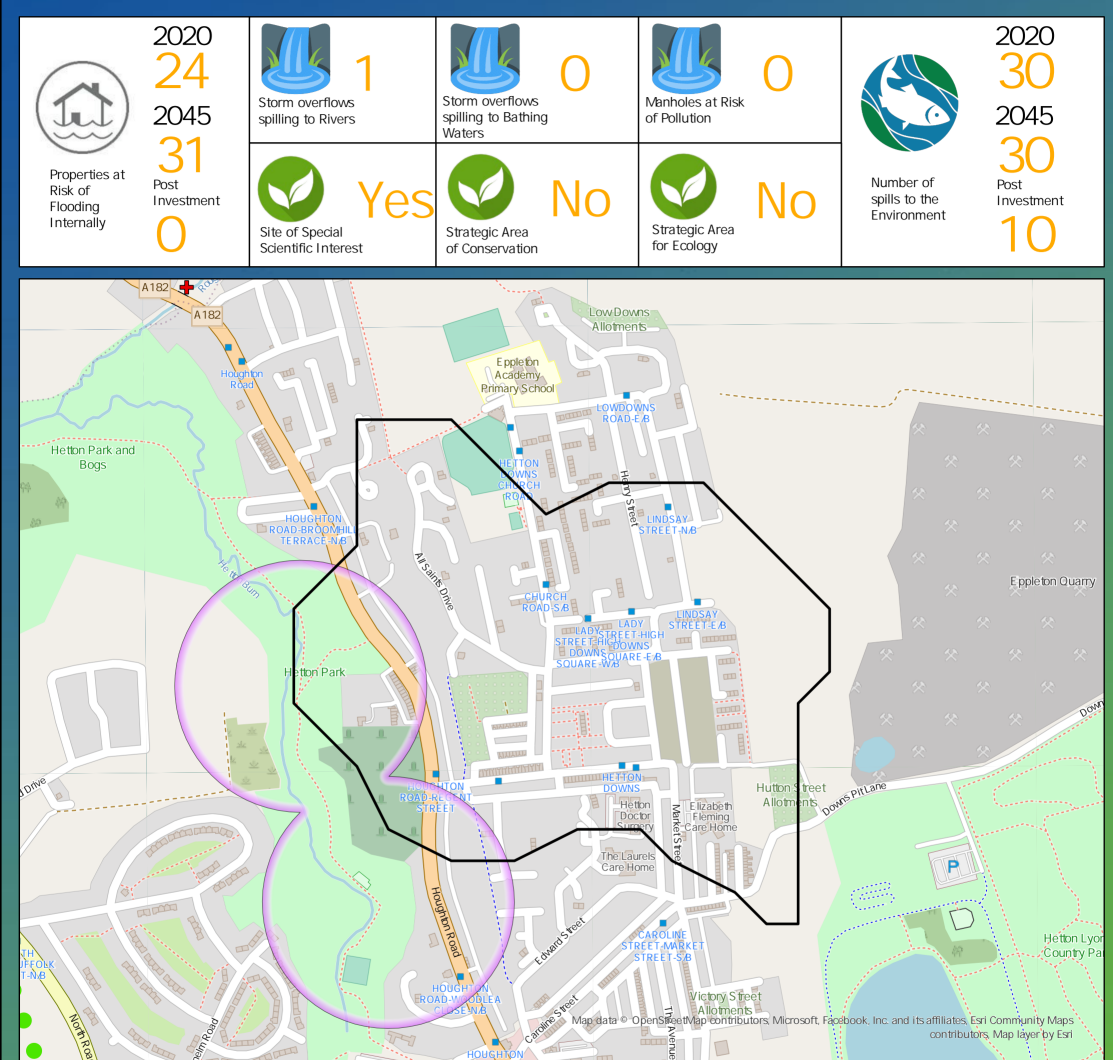
Cost

£2, 320,000

£

£4,550,000





Opportunities

- 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 Sedgeletch area.

The drainage community is classified as high priority based upon it containing a river water asset discharging to an environmentally sensitive area.

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.



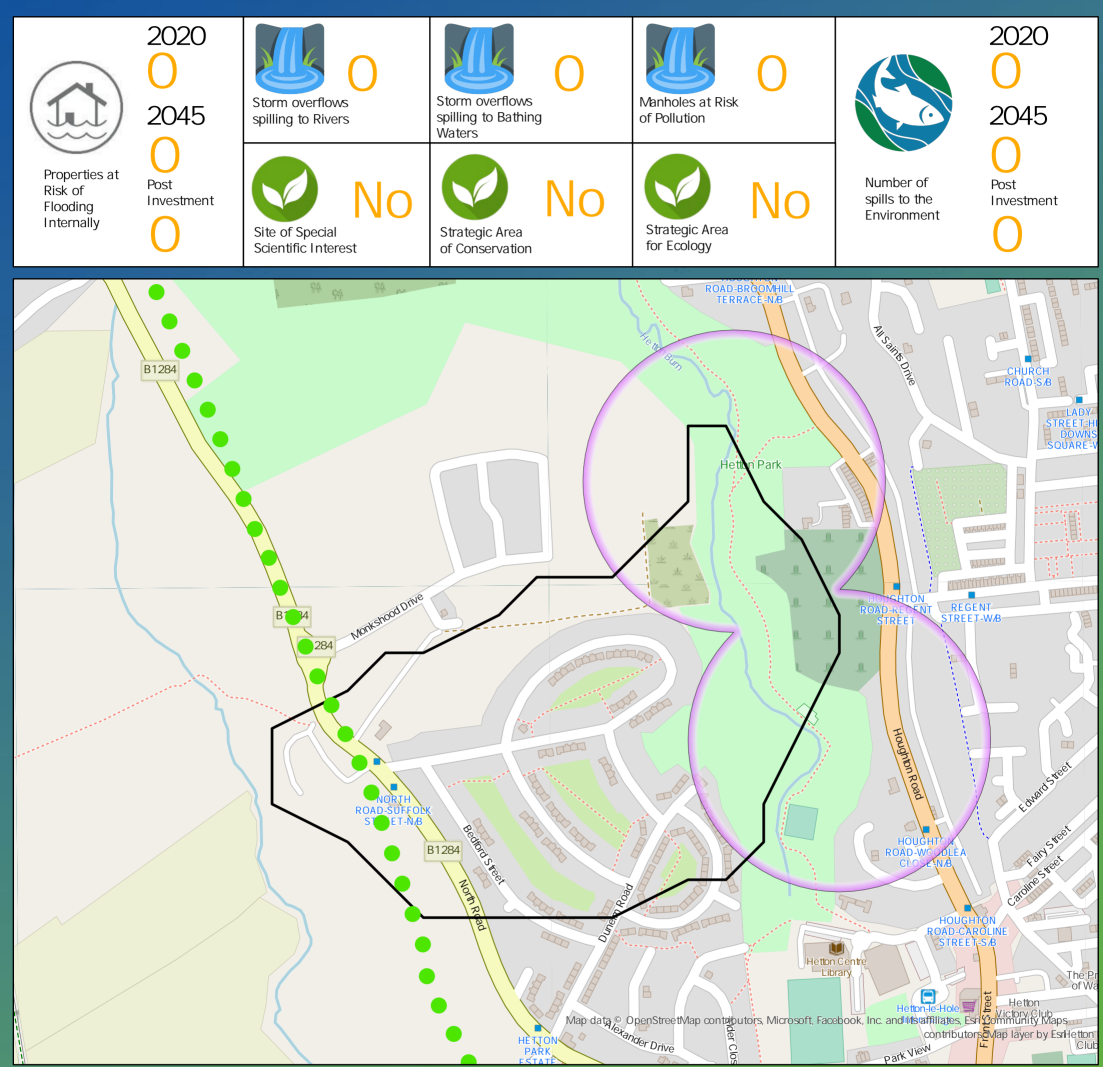
Cost

£2, 340,000

£

£4,850,000





Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_07 which is within the Sedgeletch 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.

£

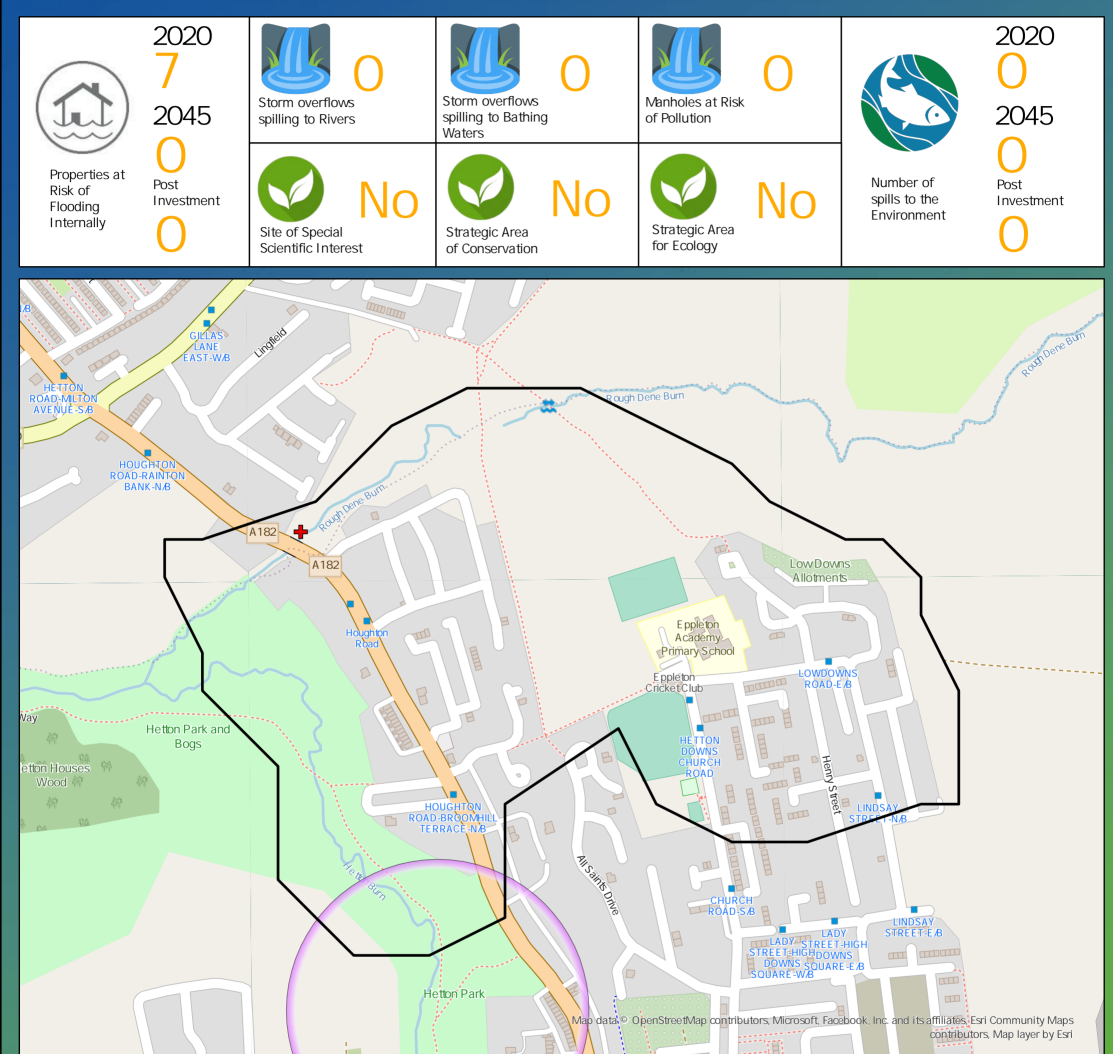
Cost



£







Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_08 which is within the Sedgeletch 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.



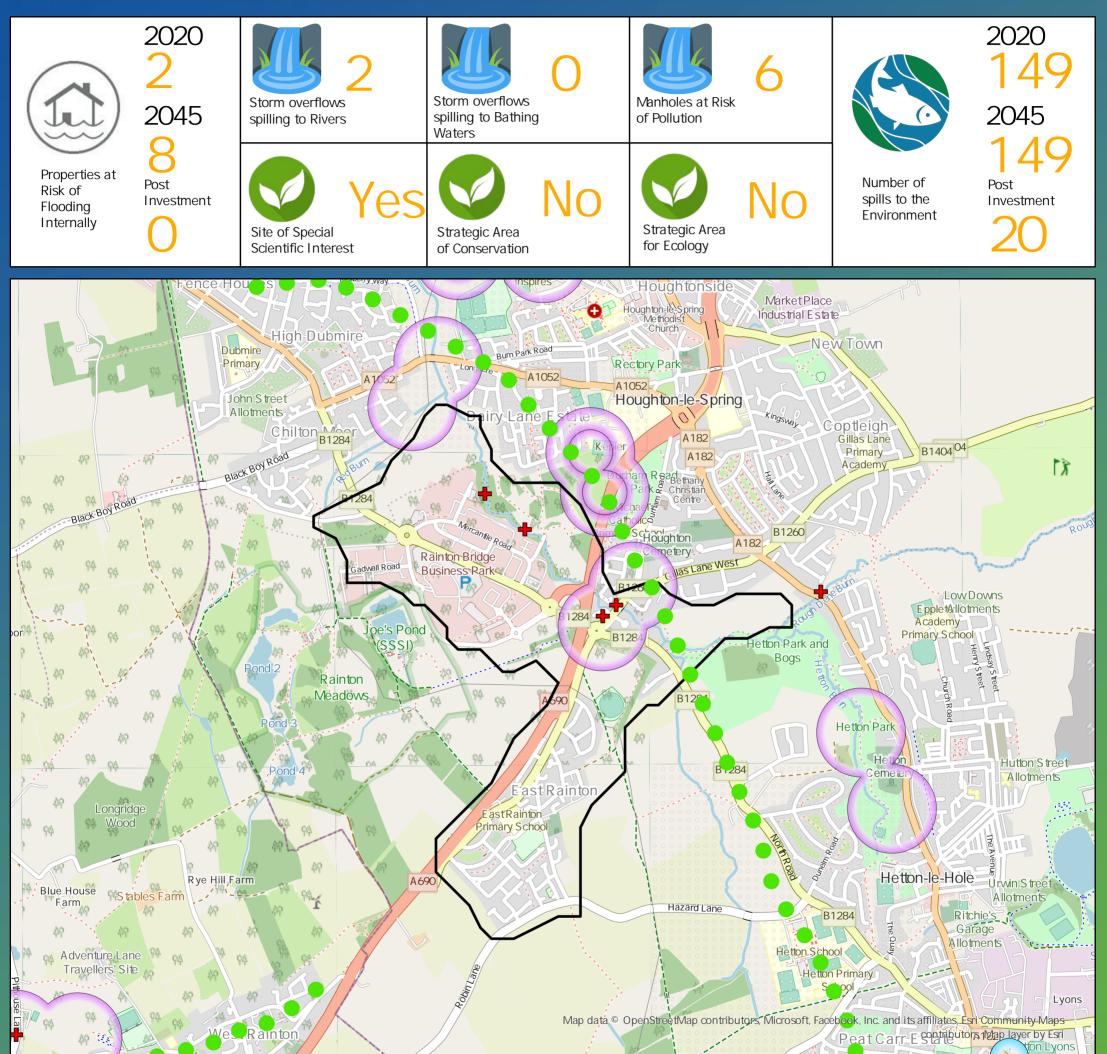
Cost

£770,000

£







Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_09 which is within the Sedgeletch area.

The drainage community is classified as high priority based upon it containing a river water asset discharging to an environmentally sensitive area.

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.



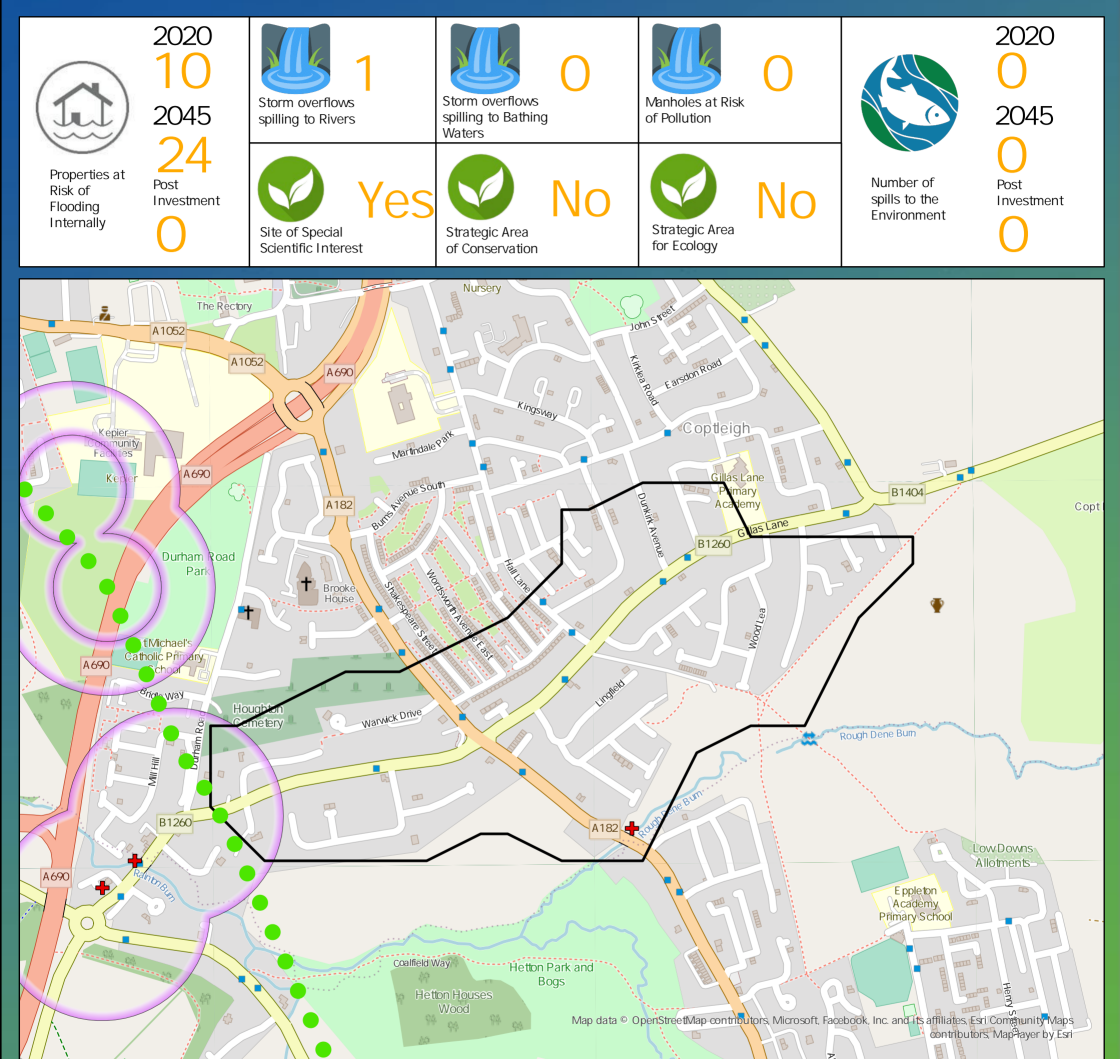
Cost

£3, 570, 000

£

£18, 310,000





Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor
 - Storm Overflow Removal
 - Drainage Communities
- This is drainage community reference DC_10 which is within the Sedgeletch 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.



Cost

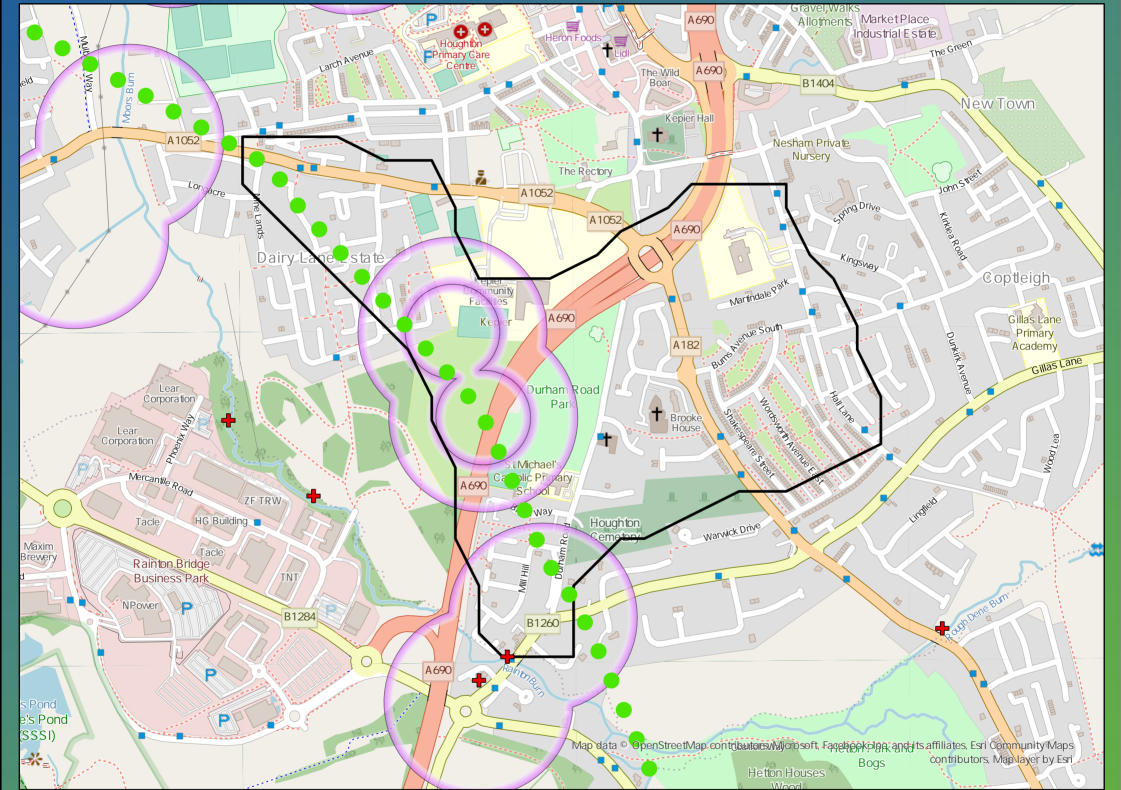
£890,000

£

£410,000







- 3rd Party Stakeholder
- ♣ WINEP Programme
- Storm Overflow Programme ٠
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_11 which is within the Sedgeletch area.

The drainage community is classified as high priority based upon it containing a river water asset discharging to an environmentally sensitive area.

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.



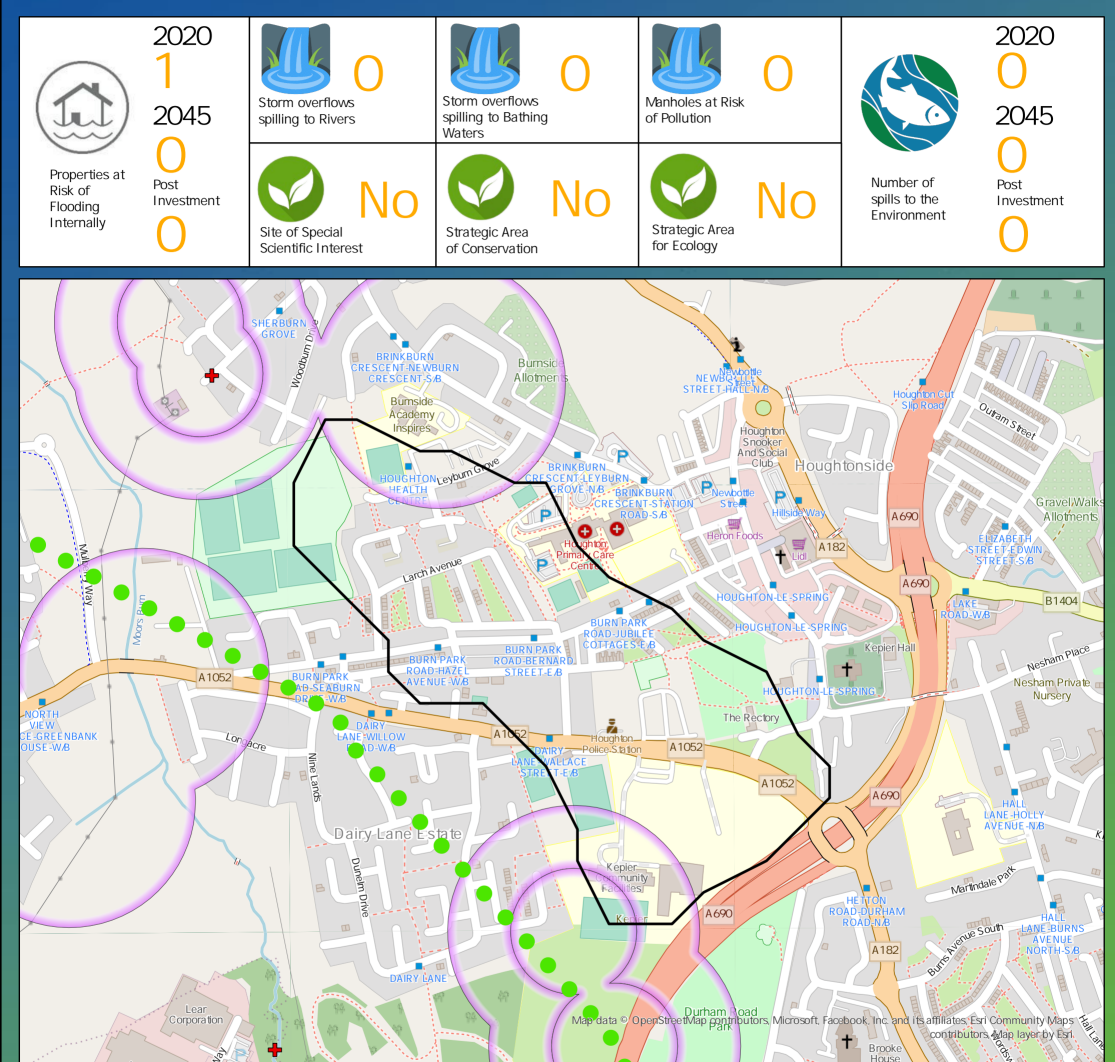
Cost

£3,840,000

£

£11,190,000





Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_12 which is within the Sedgeletch 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.



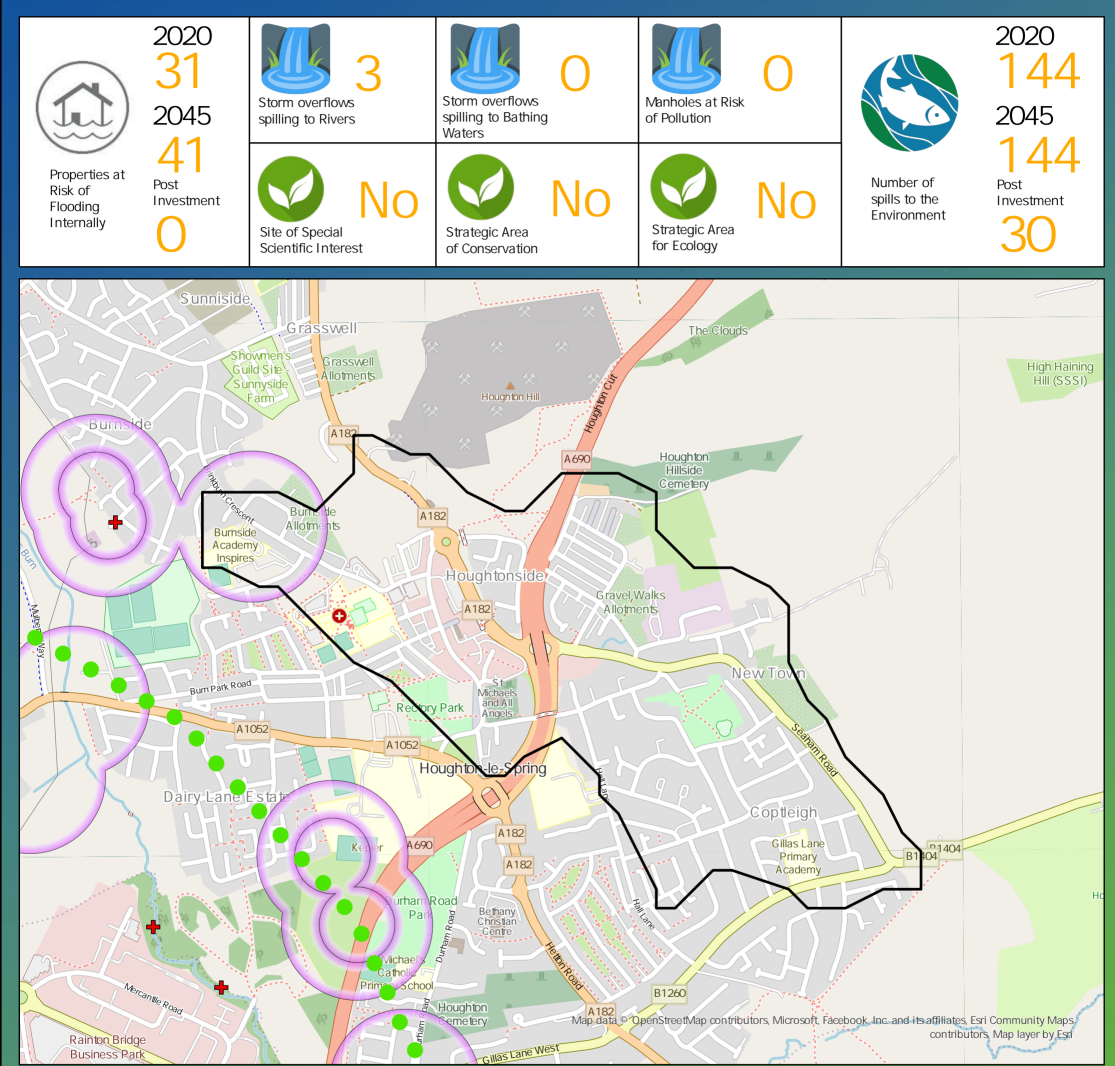
Cost

£960,000

£







Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor
 - Storm Overflow Removal
 - Drainage Communities
- This is drainage community reference DC_13 which is within the Sedgeletch 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.



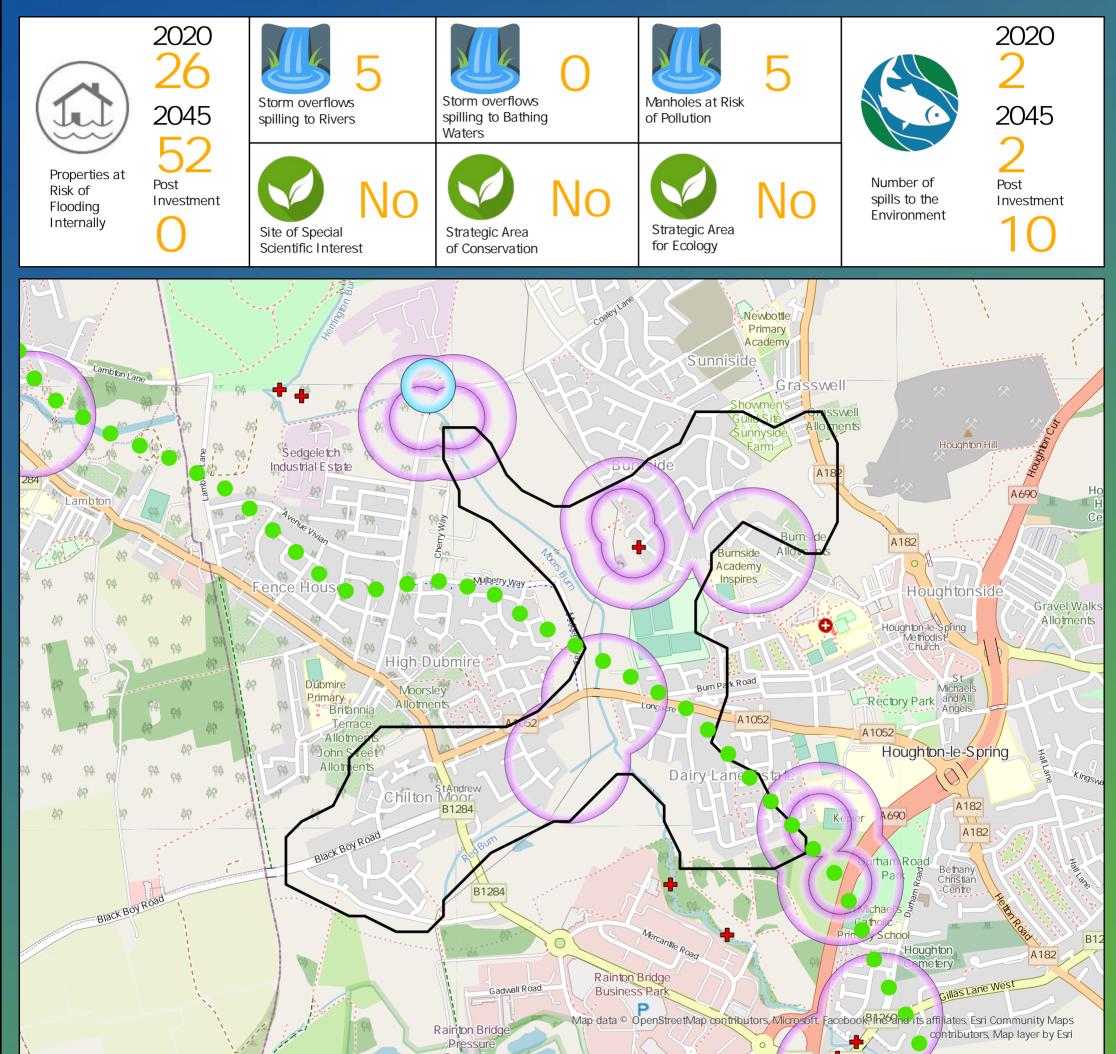
Cost

£3,710,000

£

£19, 150, 000





- 3rd Party Stakeholder
- WINEP Programme ┿
- Storm Overflow Programme ٠
- Blue Green Corridor
 - Storm Overflow Removal
 - Drainage Communities
- This is drainage community reference DC_14 which is within the Sedgeletch 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.



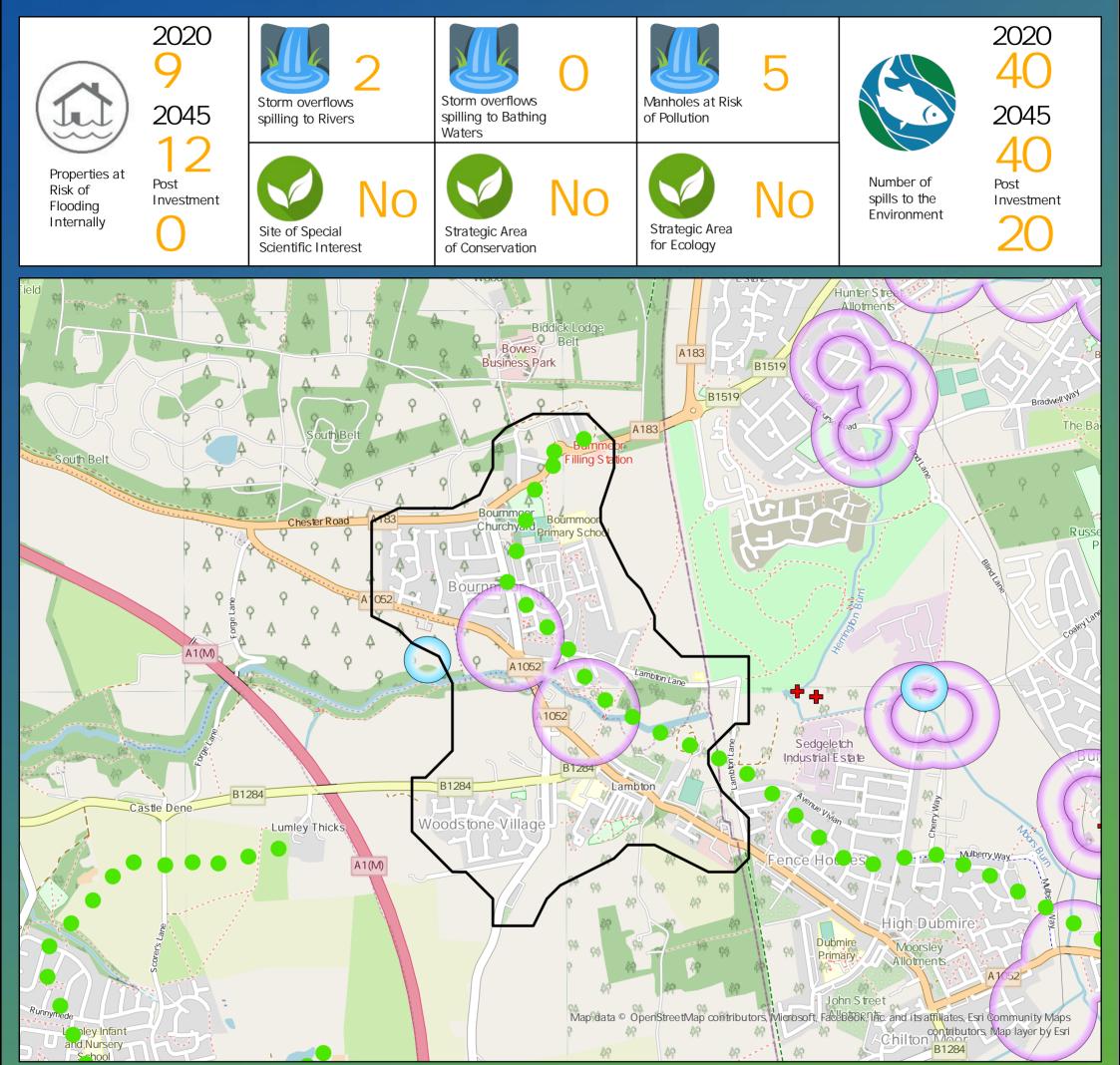
Cost

£870,000

£

£1,150,000





Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_15 which is within the Sedgeletch 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.



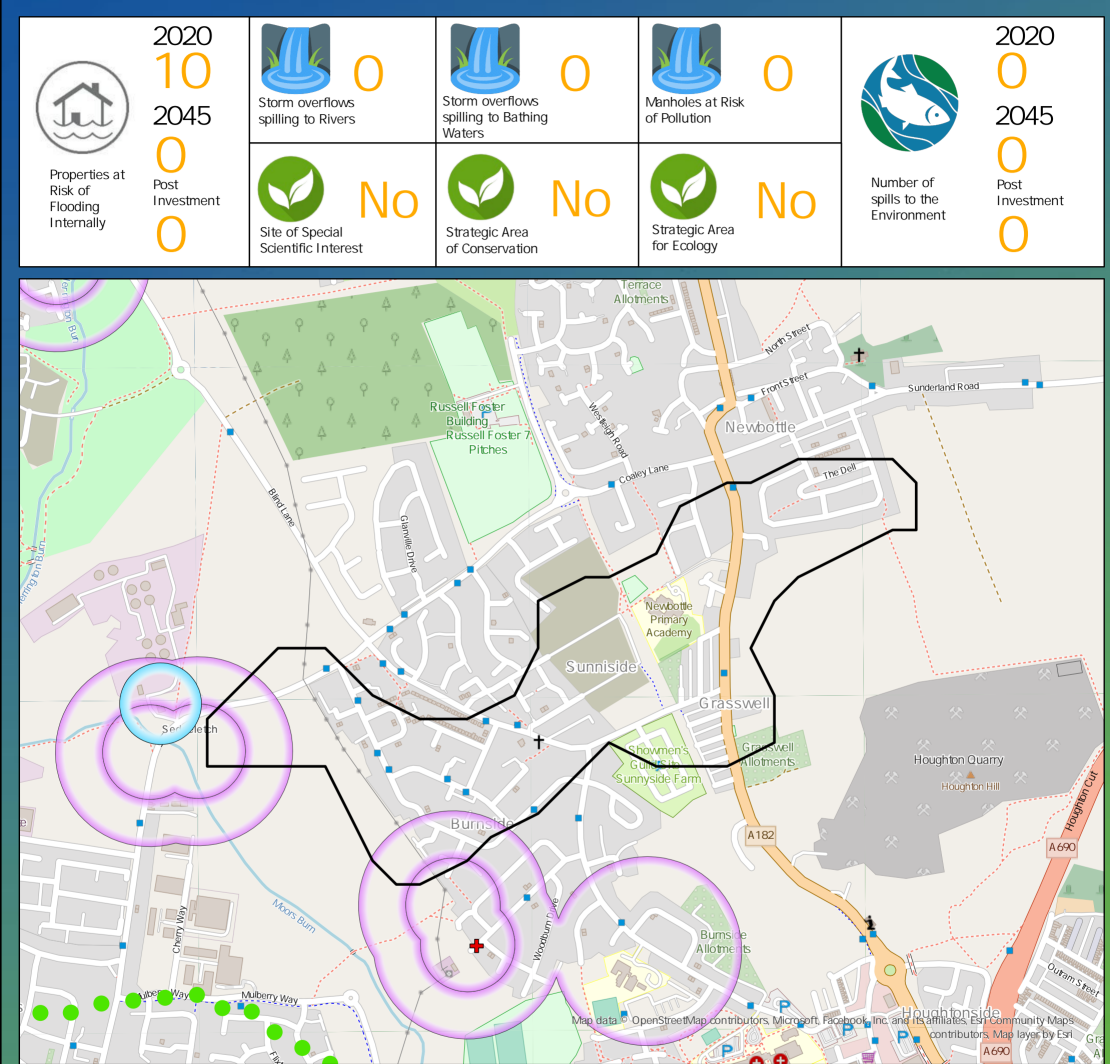
Cost

£2,050,000

£







Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_16 which is within the Sedgeletch 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.



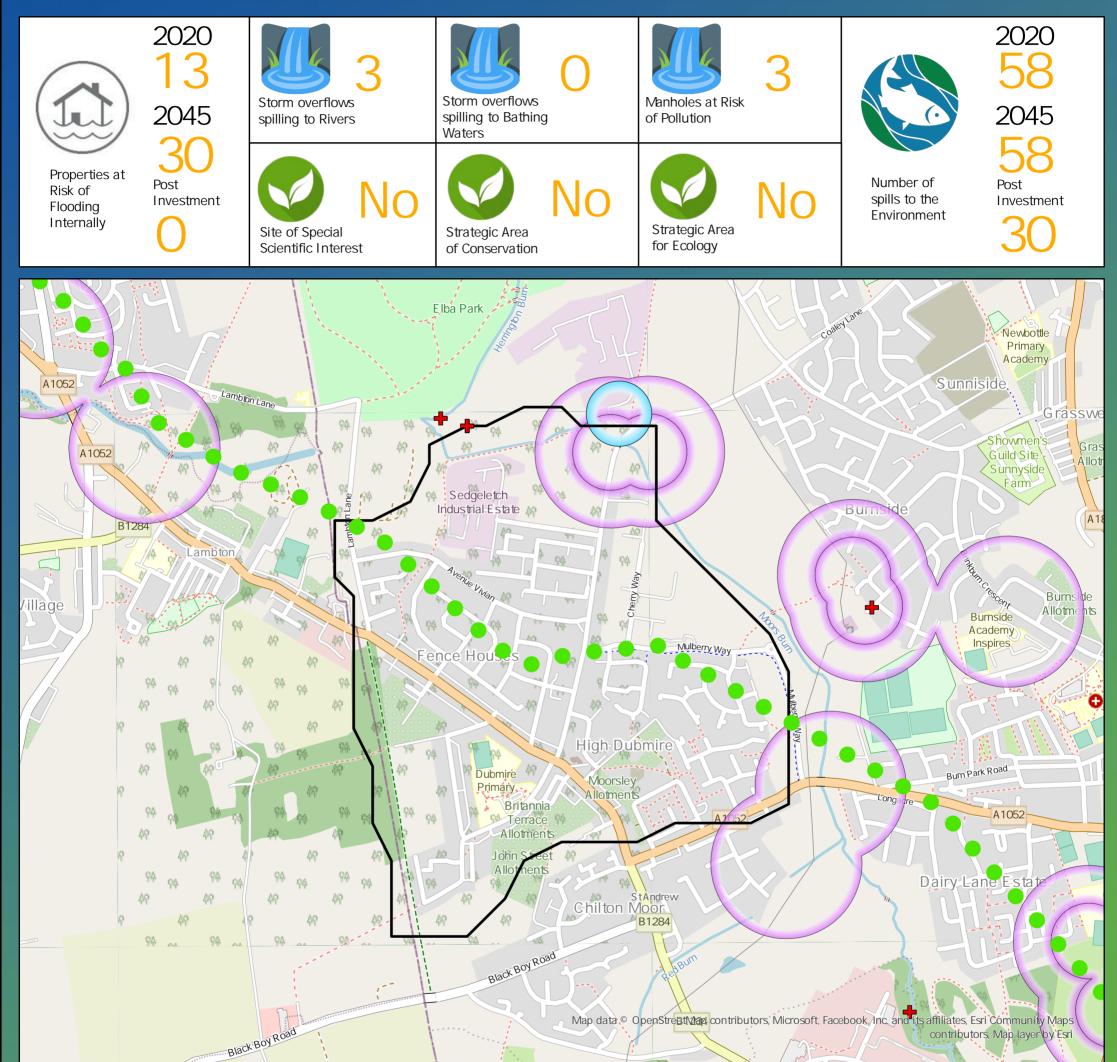
Cost

£820,000

£







Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_17 which is within the Sedgeletch 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.



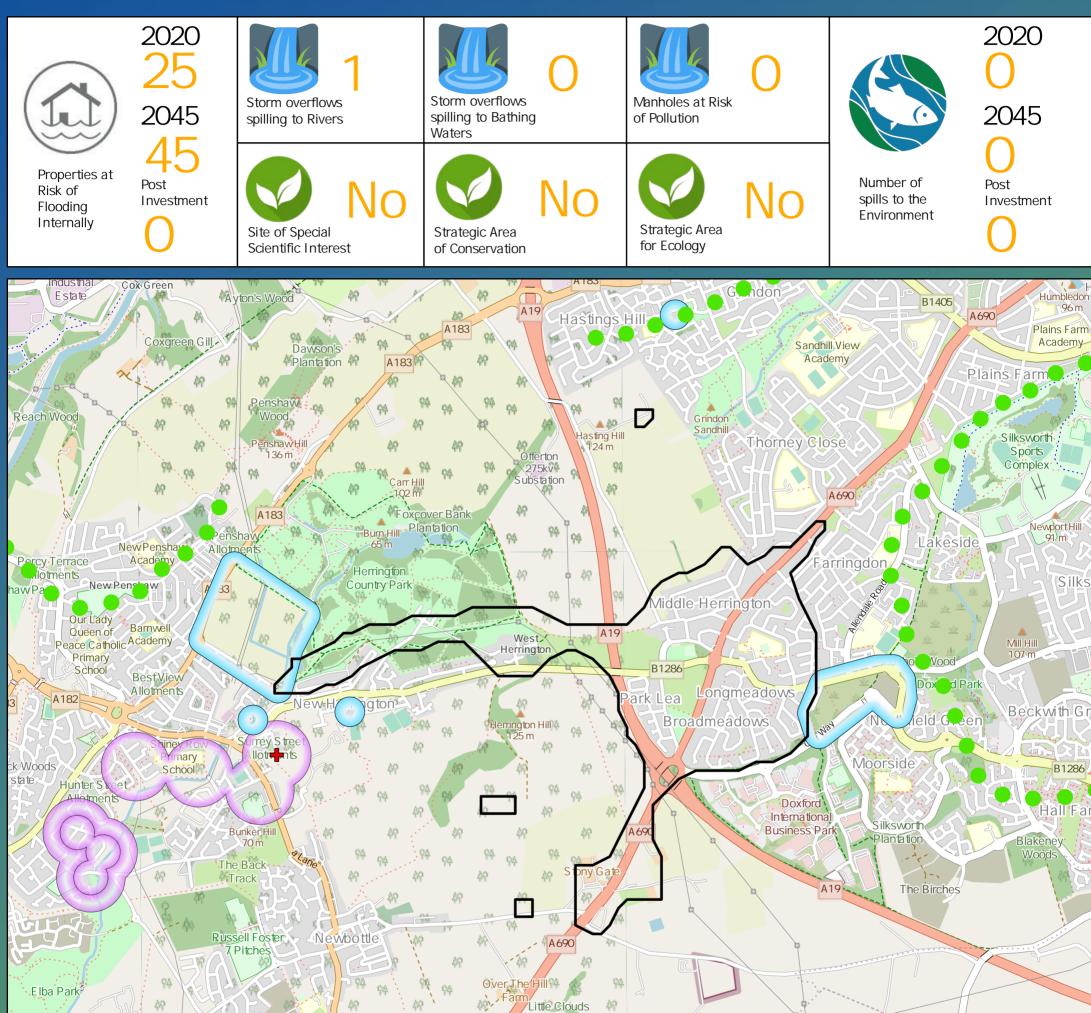
Cost

£3, 310,000

£

£8, 180, 000





Map data © OpenStreetMap contributors, Microsoft, Facebook, Inc. and its affiliates, Esri Community Maps

Opportunities

- 3rd Party Stakeholder
- WINEP Programme
- Storm Overflow Programme
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_18 which is within the Sedgeletch area.

The drainage community is classified as medium priority based upon it containing a RNAG 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

High Haining

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

The Clouds



Cost

£2,640,000

Sunniside

performance.

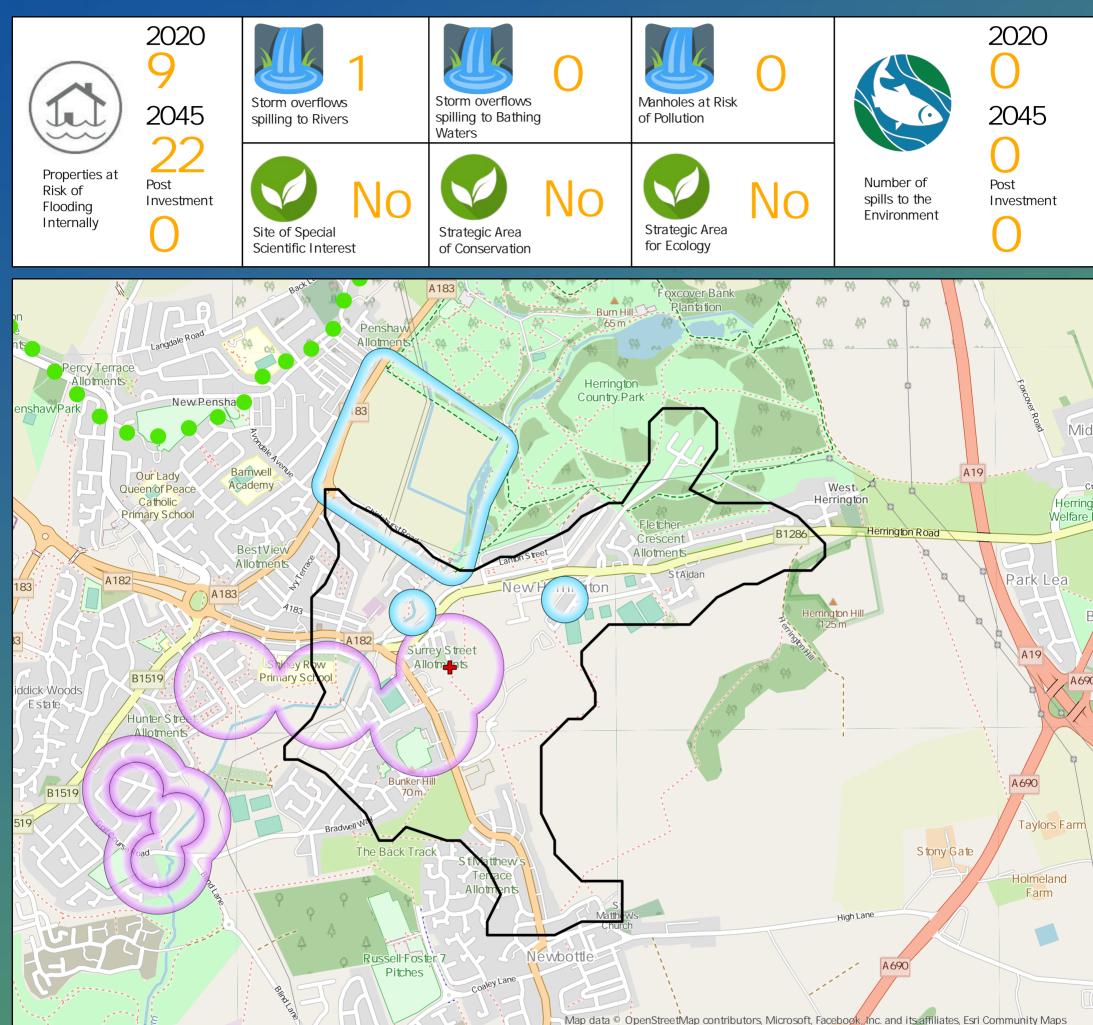
Grasswell

£



contributors, iviap layer by Esri





- 3rd Party Stakeholder
- ♣ WINEP Programme
- Storm Overflow Programme ٠
- Blue Green Corridor
 - Storm Overflow Removal
 - Drainage Communities
- This is drainage community reference DC_19 which is within the Sedgeletch 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.



Cost

£940,000

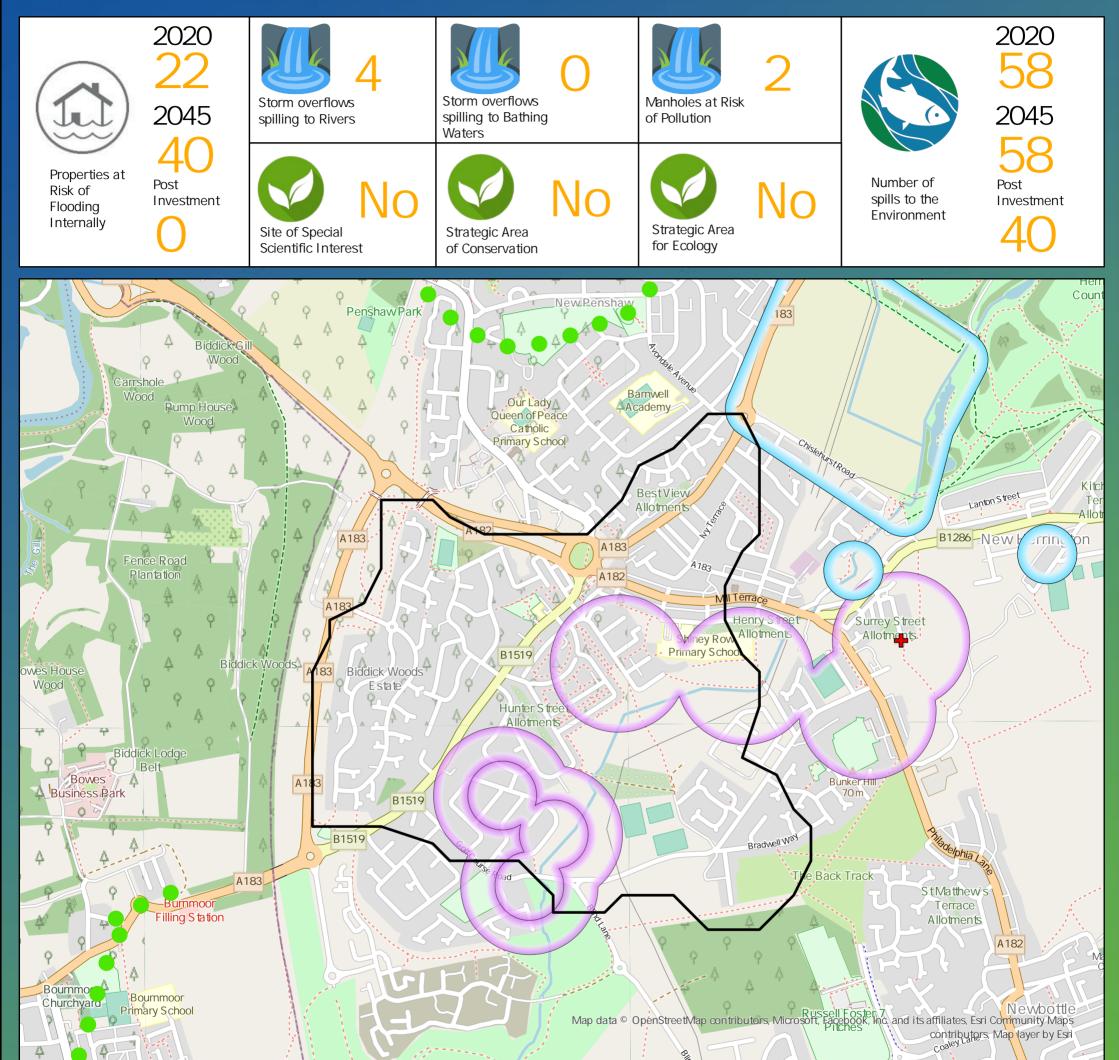




Farm

contributors, iviap layer by Esr





- 3rd Party Stakeholder
- ♣ WINEP Programme
- Storm Overflow Programme ٠
- Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_20 which is within the Sedgeletch 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.



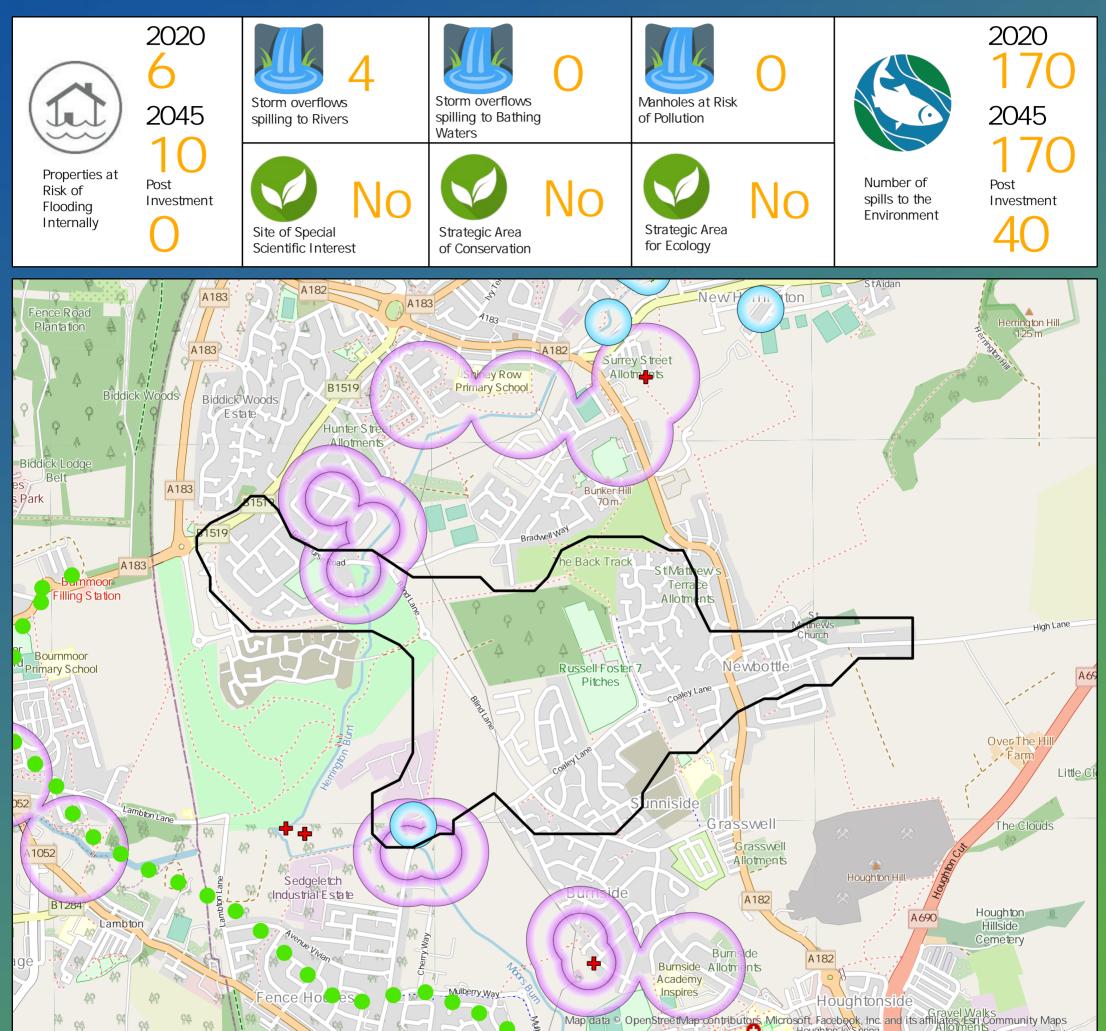
Cost

£3,870,000

£

£8, 570, 000





- 3rd Party Stakeholder
- ┿ WINEP Programme
- Storm Overflow Programme ٠

49

Blue Green Corridor

Storm Overflow Removal

Drainage Communities

This is drainage community reference DC_21 which is within the Sedgeletch area.

liah-Dúhmi

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.



Cost

£9,500,000

£



contributors, iviap layer by Est

Houghto

Methodist

Church