





SFRA Sligo County Development Plan 2024-2030

Curry
(Rural Village)
Land Use Zoning with
Indicative Flood Zone
Overlaid

-  Settlement Boundary
-  WFD River Sub Basin

Indicative Flood Zones

-  Flood Zone A
-  Flood Zone B

Land Use Zoning

-  CF - Community Facilities
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure

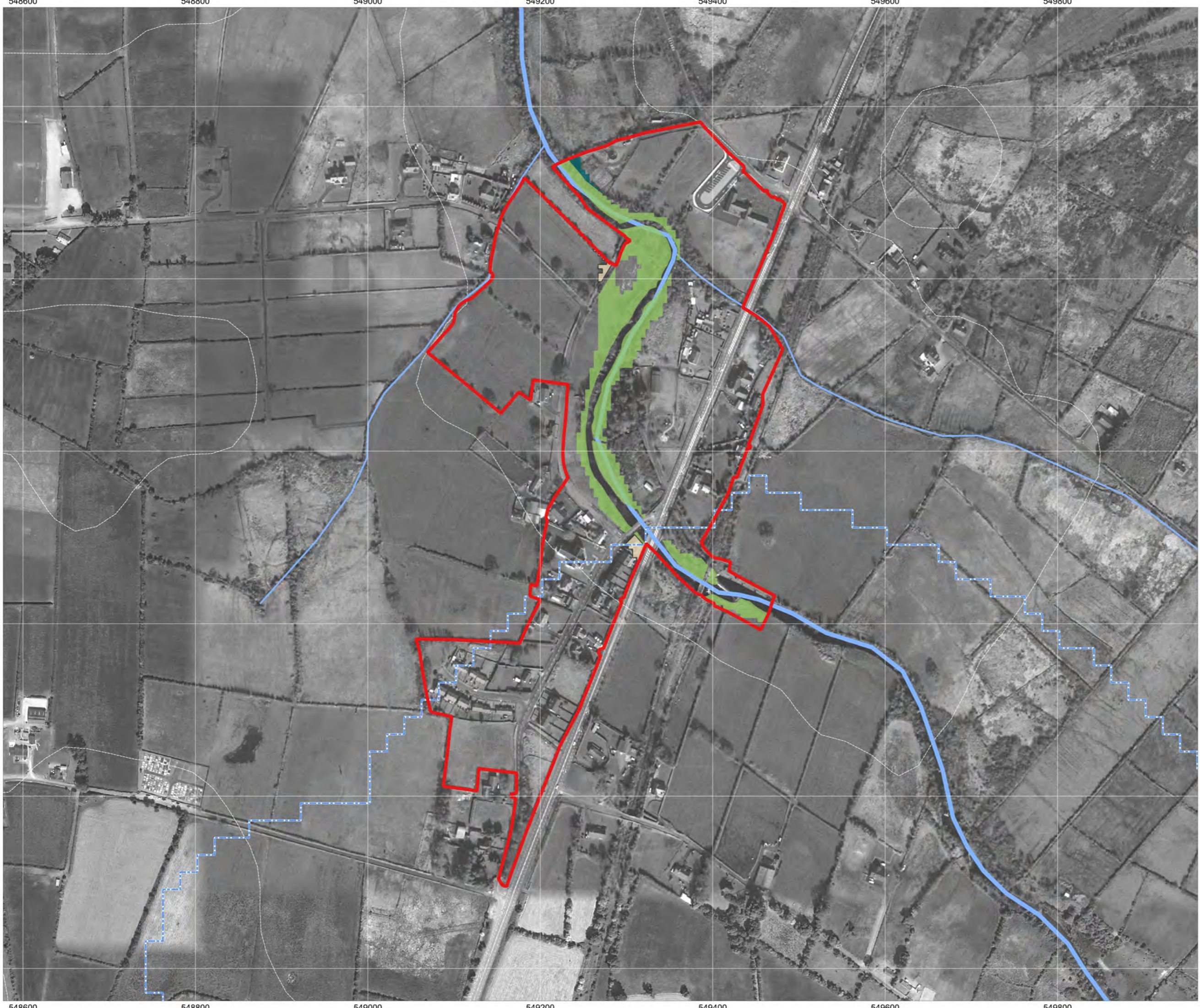


Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Curry
(Rural Village)
Land Use Zoning and
Indicative Flood Zone
Intersects






-  Settlement Boundary
-  WFD River Sub Basin
- Land Use Zoning & Indicative Flood Zone Intersects**
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM




SFRA Sligo County Development Plan 2024-2030




Dromore West
(Rural Village)
OPW Historical Flood Data

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basins
-  Lake
-  River or Stream

- ### OPW Past Flood Events
-  Single Flood Event
 -  Recurring Flood Event
 -  Past Flood Extents

- ### Land Commission
-  Benefited Land

- ### Drainage District
-  Channel
 -  Embankment
 -  Benefited Land















- ### Arterial Drainage Scheme
-  Channel
 -  Embankment
 -  Benefited Land



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario






-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM Present Day**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM Present Day**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP









Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030



Dromore West
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

CFRAM Mid-Range Future Scenario

-  Fluvial 10% AEP
-  Fluvial 1% AEP
-  Fluvial 0.1% AEP
-  Coastal 10% AEP
-  Coastal 0.5% AEP
-  Coastal 0.1% AEP

NIFM Mid-Range Future Scenario















-  NIFM 5% AEP
-  NIFM 1% AEP
-  NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End
Future Scenario






-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM High-End Future Scenario**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM High-End Future Scenario**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP










Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
OPW National Coastal Flood
Hazard Mapping (NCFHM)

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream












- NCFHM**
-  Present Day Scenario
1% AEP
 -  Present Day Scenario
0.5% AEP
 -  Present Day Scenario
0.1% AEP
 -  Mid-Range Future
Scenario 0.1% AEP
 -  High-End Future
Scenario 0.1% AEP
 -  High-End + Future
Scenario 0.1% AEP
 -  High-End ++ Future
Scenario 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
GSI Historical Flood Data and
Groundwater Flooding
Predictive Modeling






-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- GSI Groundwater Flooding Predictive Model**
-  High Probability
 -  Medium Probability
 -  Low Probability
- GSI Historical Flood Data**
- Surface Water Flooding**
-  Winter 2015-2016 Surface Water Flooding
- Maximum Historic Groundwater Flooding**
-  Groundwater
 -  Groundwater/Surface Water



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Irish Public Sector Data
(Geological Survey Ireland) (CC BY-NC-ND 4.0)

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
Indicative Flood Zones



-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- Indicative Flood Zones
-  Flood Zone A
 -  Flood Zone B





Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
Land Use Zoning with
Indicative Flood Zone
Overlaid

-  Settlement Boundary
-  WFD River Sub Basin

Indicative Flood Zones

-  Flood Zone A
-  Flood Zone B

Land Use Zoning

-  CF - Community Facilities
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Dromore West
(Rural Village)
Land Use Zoning and
Indicative Flood Zone
Intersects

-  Settlement Boundary
-  WFD River Sub Basin
- Land Use Zoning & Indicative Flood Zone Intersects**
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM



SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
OPW Historical Flood Data

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basins
-  Lake
-  River or Stream

- OPW Past Flood Events**
-  Single Flood Event
 -  Recurring Flood Event
 -  Past Flood Extents

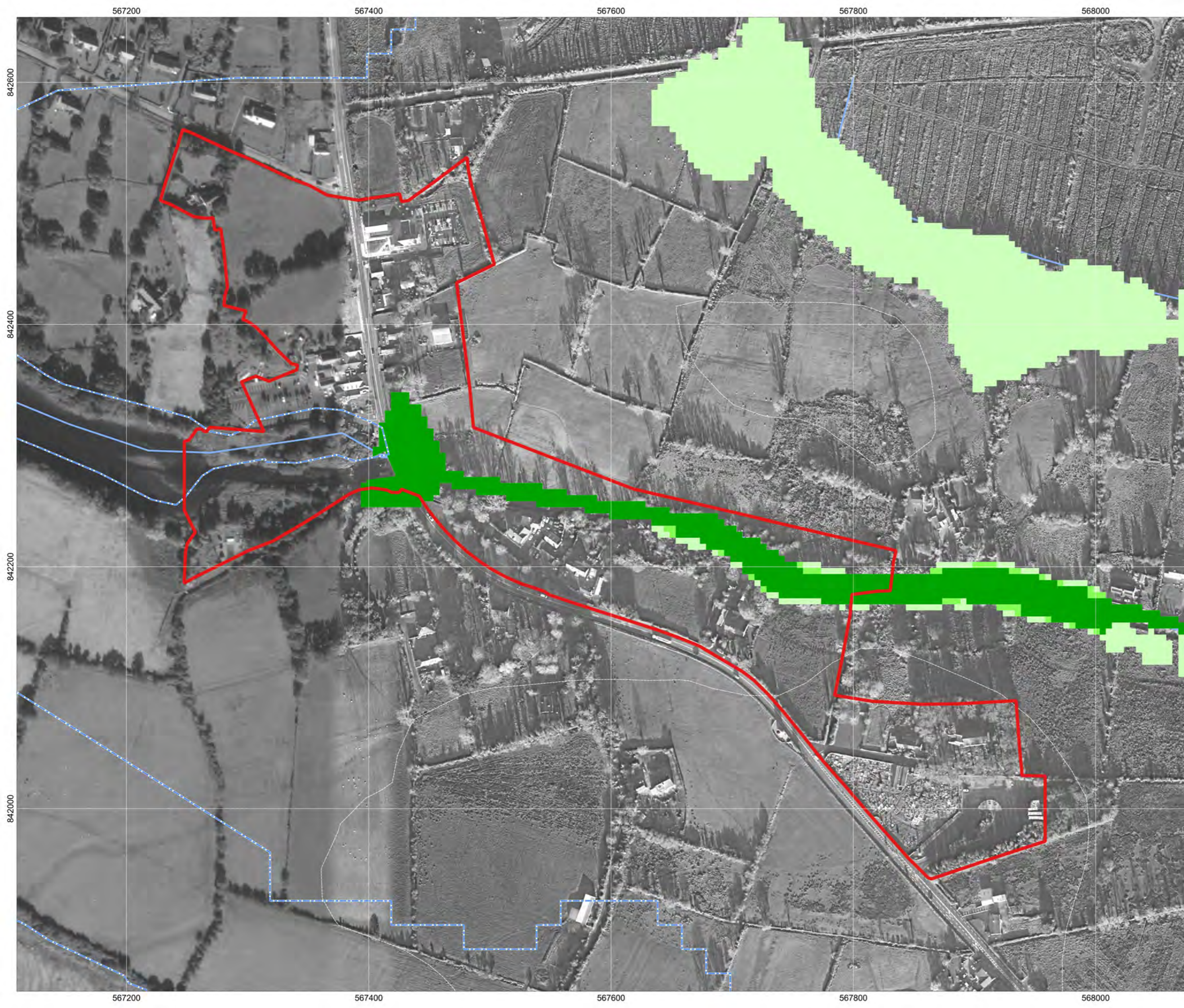
- Land Commission**
-  Benefited Land

- Drainage District**
-  Channel
 -  Embankment
 -  Benefited Land

- Arterial Drainage Scheme**
-  Channel
 -  Embankment
 -  Benefited Land



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario

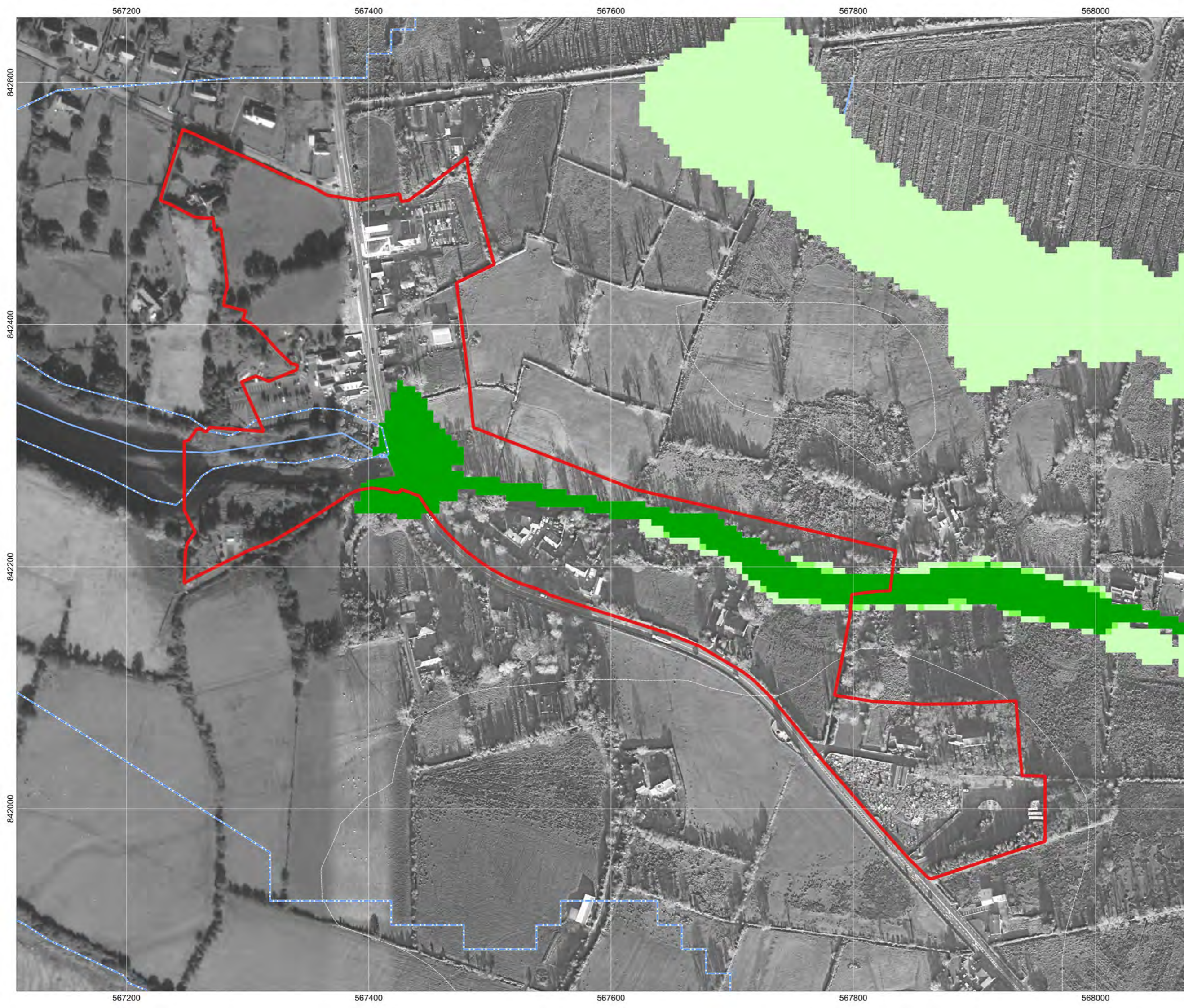
- Settlement Boundary
- Other County Boundary
- WFD River Sub Basin
- Lake
- River or Stream

- CFRAM Present Day**
- Fluvial 10% AEP
 - Fluvial 1% AEP
 - Fluvial 0.1% AEP
 - Coastal 10% AEP
 - Coastal 0.5% AEP
 - Coastal 0.1% AEP

- NIFM Present Day**
- NIFM 5% AEP
 - NIFM 1% AEP
 - NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



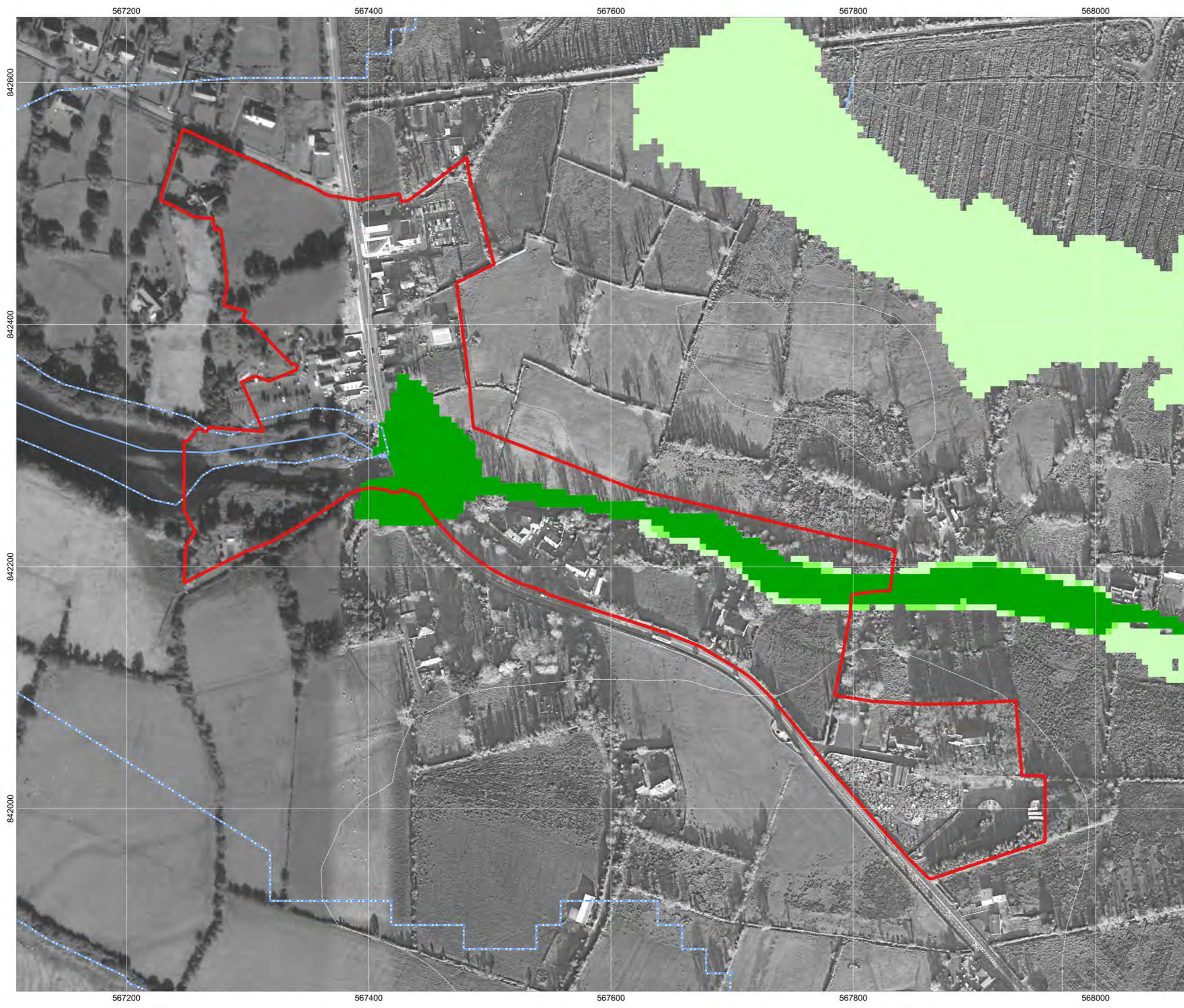
SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

- Settlement Boundary
 - Other County Boundary
 - WFD River Sub Basin
 - Lake
 - River or Stream
- CFRAM Mid-Range Future Scenario**
- Fluvial 10% AEP
 - Fluvial 1% AEP
 - Fluvial 0.1% AEP
 - Coastal 10% AEP
 - Coastal 0.5% AEP
 - Coastal 0.1% AEP
- NIFM Mid-Range Future Scenario**
- NIFM 5% AEP
 - NIFM 1% AEP
 - NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



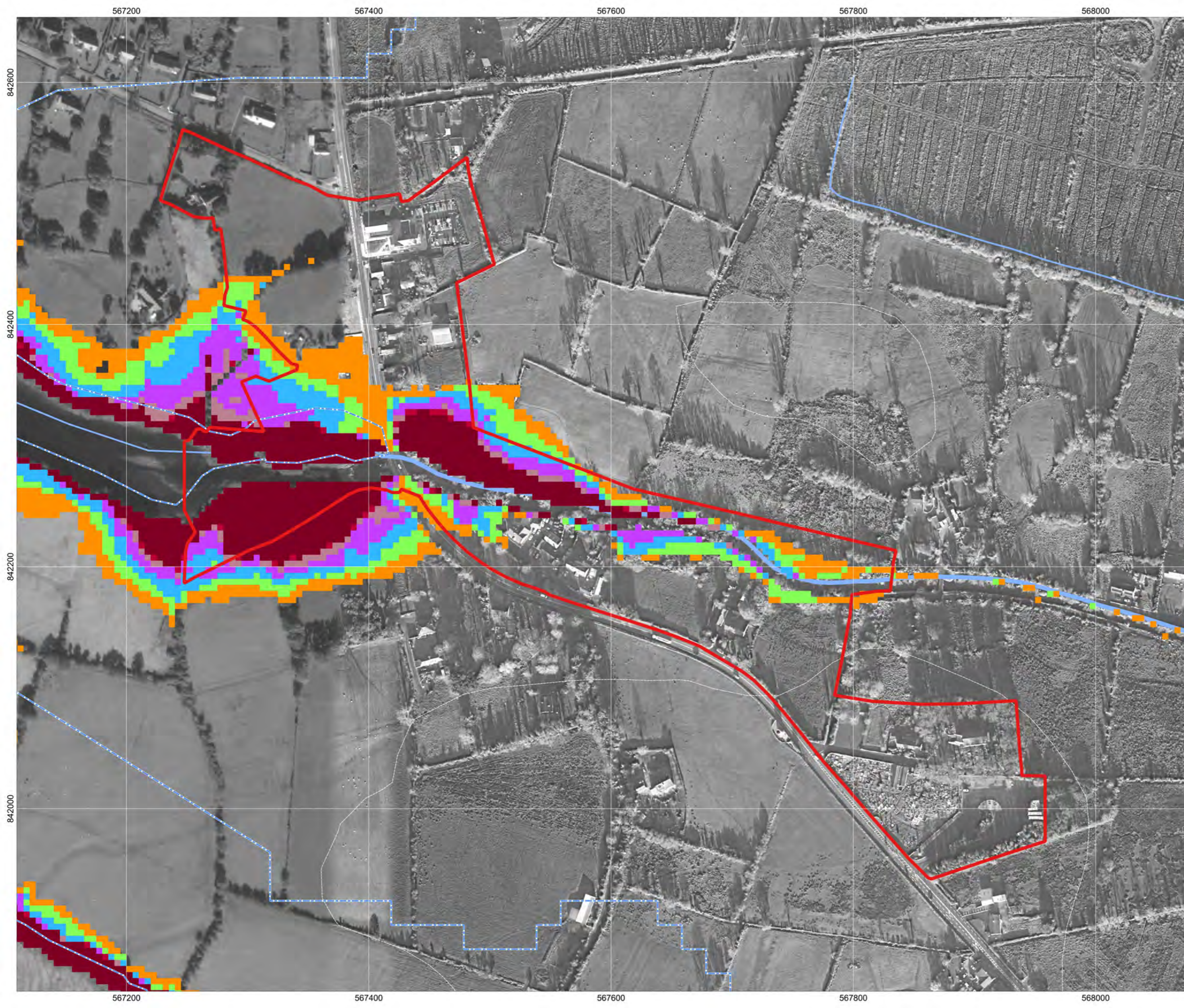
SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End
Future Scenario

- Settlement Boundary
 - Other County Boundary
 - WFD River Sub Basin
 - Lake
 - River or Stream
- CFRAM High-End Future Scenario**
- Fluvial 10% AEP
 - Fluvial 1% AEP
 - Fluvial 0.1% AEP
 - Coastal 10% AEP
 - Coastal 0.5% AEP
 - Coastal 0.1% AEP
- NIFM High-End Future Scenario**
- NIFM 5% AEP
 - NIFM 1% AEP
 - NIFM 0.1% AEP















Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
OPW National Coastal Flood
Hazard Mapping (NCFHM)

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

- NCFHM**
-  Present Day Scenario 1% AEP
 -  Present Day Scenario 0.5% AEP
 -  Present Day Scenario 0.1% AEP
 -  Mid-Range Future Scenario 0.1% AEP
 -  High-End Future Scenario 0.1% AEP
 -  High-End + Future Scenario 0.1% AEP
 -  High-End ++ Future Scenario 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
GSI Historical Flood Data and
Groundwater Flooding
Predictive Modeling

- Settlement Boundary
- Other County Boundary
- WFD River Sub Basin
- Lake
- River or Stream

GSI Groundwater Flooding Predictive Model

- High Probability
- Medium Probability
- Low Probability

GSI Historical Flood Data

- Surface Water Flooding**
- Winter 2015-2016 Surface Water Flooding

Maximum Historic Groundwater Flooding

- Groundwater
- Groundwater/Surface Water




Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Irish Public Sector Data
(Geological Survey Ireland) (CC BY-NC-ND 4.0)



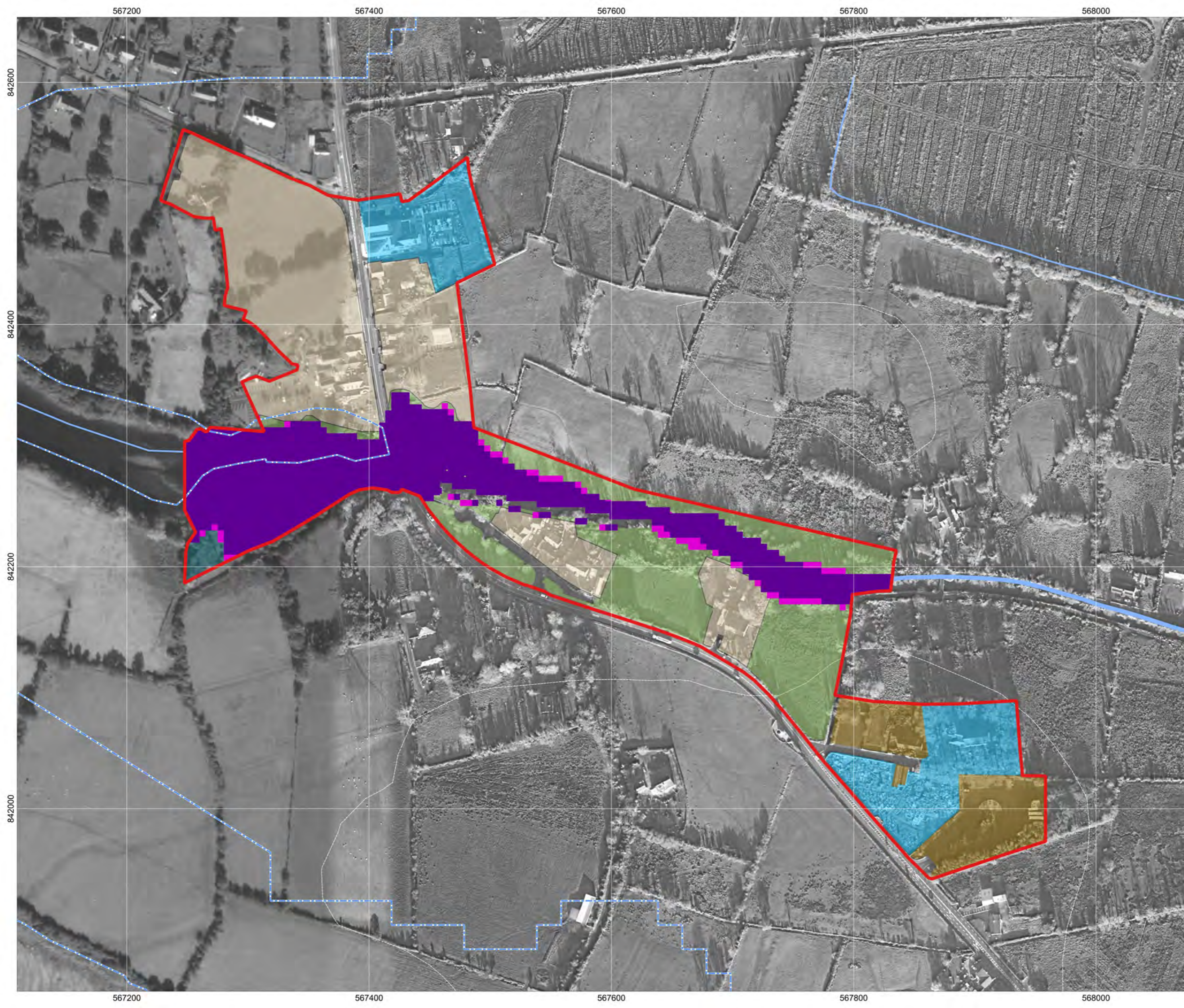
SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
Indicative Flood Zones

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
-
- Indicative Flood Zones**
-  Flood Zone A
 -  Flood Zone B



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM



SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
Land Use Zoning with
Indicative Flood Zone
Overlaid

- Settlement Boundary
- WFD River Sub Basin

Indicative Flood Zones

- Flood Zone A
- Flood Zone B

Land Use Zoning

- CF - Community Facilities
- OS - open space and recreational amenities
- RV - Rural Village
- TOU CE-R2
- TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM



SFRA Sligo County Development Plan 2024-2030

Drumcliff
(Rural Village)
Land Use Zoning and
Indicative Flood Zone
Intersects

- Settlement Boundary
 - WFD River Sub Basin
- Land Use Zoning &
Indicative Flood Zone
Intersects**
- OS - open space and recreational amenities
 - RV - Rural Village
 - TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030




Easky
(Satellite Village)
OPW Historical Flood Data

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basins
 -  Lake
 -  River or Stream
- OPW Past Flood Events**
-  Single Flood Event
 -  Recurring Flood Event
 -  Past Flood Extents




Land Commission

-  Benefited Land

Drainage District

-  Channel
-  Embankment
-  Benefited Land

Arterial Drainage Scheme















-  Channel
-  Embankment
-  Benefited Land



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM Present Day**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM Present Day**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works









SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

CFRAM Mid-Range Future Scenario

-  Fluvial 10% AEP
-  Fluvial 1% AEP
-  Fluvial 0.1% AEP
-  Coastal 10% AEP
-  Coastal 0.5% AEP
-  Coastal 0.1% AEP

NIFM Mid-Range Future Scenario















-  NIFM 5% AEP
-  NIFM 1% AEP
-  NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End
Future Scenario






-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM High-End Future Scenario**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM High-End Future Scenario**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP










Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
OPW National Coastal Flood
Hazard Mapping (NCFHM)

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream






- NCFHM**
-  Present Day Scenario
1% AEP
 -  Present Day Scenario
0.5% AEP
 -  Present Day Scenario
0.1% AEP
 -  Mid-Range Future
Scenario 0.1% AEP
 -  High-End Future
Scenario 0.1% AEP
 -  High-End + Future
Scenario 0.1% AEP
 -  High-End ++ Future
Scenario 0.1% AEP







Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
GSI Historical Flood Data and
Groundwater Flooding
Predictive Modeling

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

- GSI Groundwater Flooding Predictive Model**
-  High Probability
-  Medium Probability
-  Low Probability

- GSI Historical Flood Data**
- Surface Water Flooding**
-  Winter 2015-2016 Surface Water Flooding






- Maximum Historic Groundwater Flooding**
-  Groundwater
-  Groundwater/Surface Water





Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Irish Public Sector Data
(Geological Survey Ireland) (CC BY-NC-ND 4.0)

SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
Indicative Flood Zones

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream



- Indicative Flood Zones
-  Flood Zone A
 -  Flood Zone B





Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
Land Use Zoning with
Indicative Flood Zone
Overlaid

-  Settlement Boundary
-  WFD River Sub Basin

Indicative Flood Zones

-  Flood Zone A
-  Flood Zone B

Land Use Zoning

-  CF - Community Facilities
-  eRES - existing residential areas
-  MIX - mixed uses
-  nRES - new residential uses
-  OS - open space and recreational amenities
-  TOU CE-R2
-  TU - transport and utilities infrastructure






Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Easky
(Satellite Village)
Land Use Zoning and
Indicative Flood Zone
Intersects

-  Settlement Boundary
-  WFD River Sub Basin

Land Use Zoning & Indicative Flood Zone Intersects






-  eRES - existing residential areas
-  OS - open space and recreational amenities
-  TOU CE-R2






Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
OPW Historical Flood Data

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basins
-  Lake
-  River or Stream




OPW Past Flood Events

-  Single Flood Event
-  Recurring Flood Event
-  Past Flood Extents

Land Commission

-  Benefited Land

Drainage District

-  Channel
-  Embankment
-  Benefited Land

Arterial Drainage Scheme

-  Channel
-  Embankment
-  Benefited Land



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario






- Settlement Boundary
 - Other County Boundary
 - WFD River Sub Basin
 - Lake
 - River or Stream
- CFRAM Present Day**
- Fluvial 10% AEP
 - Fluvial 1% AEP
 - Fluvial 0.1% AEP
 - Coastal 10% AEP
 - Coastal 0.5% AEP
 - Coastal 0.1% AEP
- NIFM Present Day**
- NIFM 5% AEP
 - NIFM 1% AEP
 - NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030




Enniscrone
(Town)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

CFRAM Mid-Range Future Scenario

-  Fluvial 10% AEP
-  Fluvial 1% AEP
-  Fluvial 0.1% AEP
-  Coastal 10% AEP
-  Coastal 0.5% AEP
-  Coastal 0.1% AEP

NIFM Mid-Range Future Scenario






-  NIFM 5% AEP
-  NIFM 1% AEP
-  NIFM 0.1% AEP




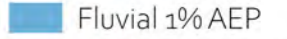
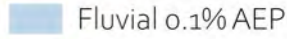
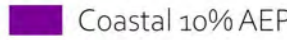
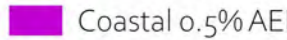
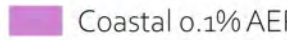
Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End Future
Scenario

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

CFRAM High-End Future Scenario

-  Fluvial 10% AEP
-  Fluvial 1% AEP
-  Fluvial 0.1% AEP
-  Coastal 10% AEP
-  Coastal 0.5% AEP
-  Coastal 0.1% AEP

NIFM High-End Future Scenario













-  NIFM 5% AEP
-  NIFM 1% AEP
-  NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

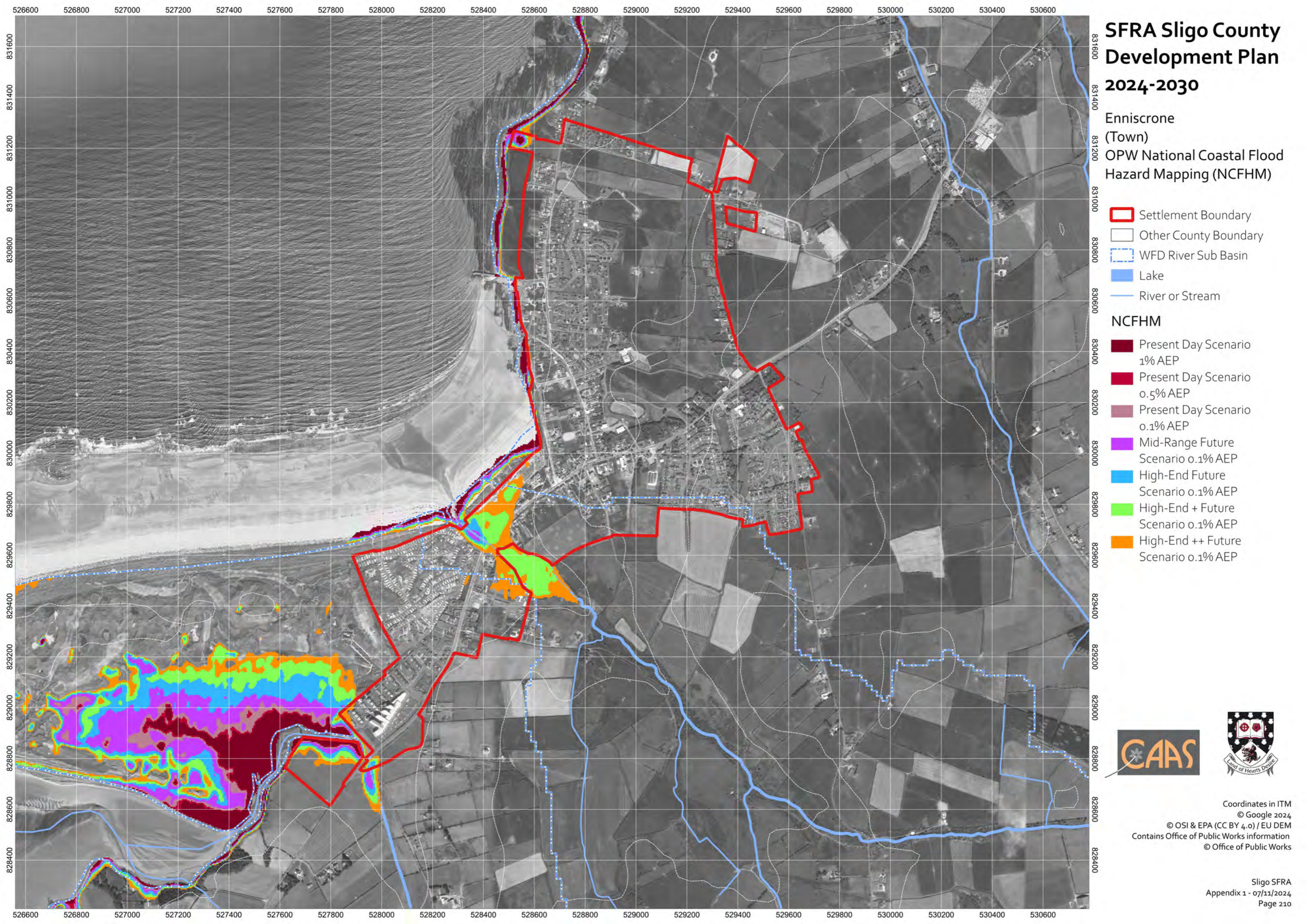
SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
OPW National Coastal Flood
Hazard Mapping (NCFHM)

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- NCFHM**
-  Present Day Scenario
1% AEP
 -  Present Day Scenario
0.5% AEP
 -  Present Day Scenario
0.1% AEP
 -  Mid-Range Future
Scenario 0.1% AEP
 -  High-End Future
Scenario 0.1% AEP
 -  High-End + Future
Scenario 0.1% AEP
 -  High-End ++ Future
Scenario 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
GSI Historical Flood Data and
Groundwater Flooding
Predictive Modeling

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream
- GSI Groundwater Flooding Predictive Model**
 -  High Probability
 -  Medium Probability
 -  Low Probability
- GSI Historical Flood Data**
 - Surface Water Flooding**
 -  Winter 2015-2016 Surface Water Flooding
 - Maximum Historic Groundwater Flooding**
 -  Groundwater
 -  Groundwater/Surface Water








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Irish Public Sector Data
(Geological Survey Ireland) (CC BY-NC-ND 4.0)

SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)

Indicative Flood Zones



-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- ## Indicative Flood Zones
-  Flood Zone A
 -  Flood Zone B





Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
Land Use Zoning with
Indicative Flood Zone
Overlaid

-  Settlement Boundary
-  WFD River Sub Basin

Indicative Flood Zones

-  Flood Zone A
-  Flood Zone B

Land Use Zoning








-  BIE - business, industrial, enterprise
-  CF - Community Facilities
-  eRES - existing residential areas
-  MIX - mixed uses
-  nRES - new residential uses
-  OS - open space and recreational amenities
-  SLR LT (RES) - Strategic Land Reserve long term strategic & sustainable development site (residential)
-  TOU CE-R2
-  TU - transport and utilities infrastructure

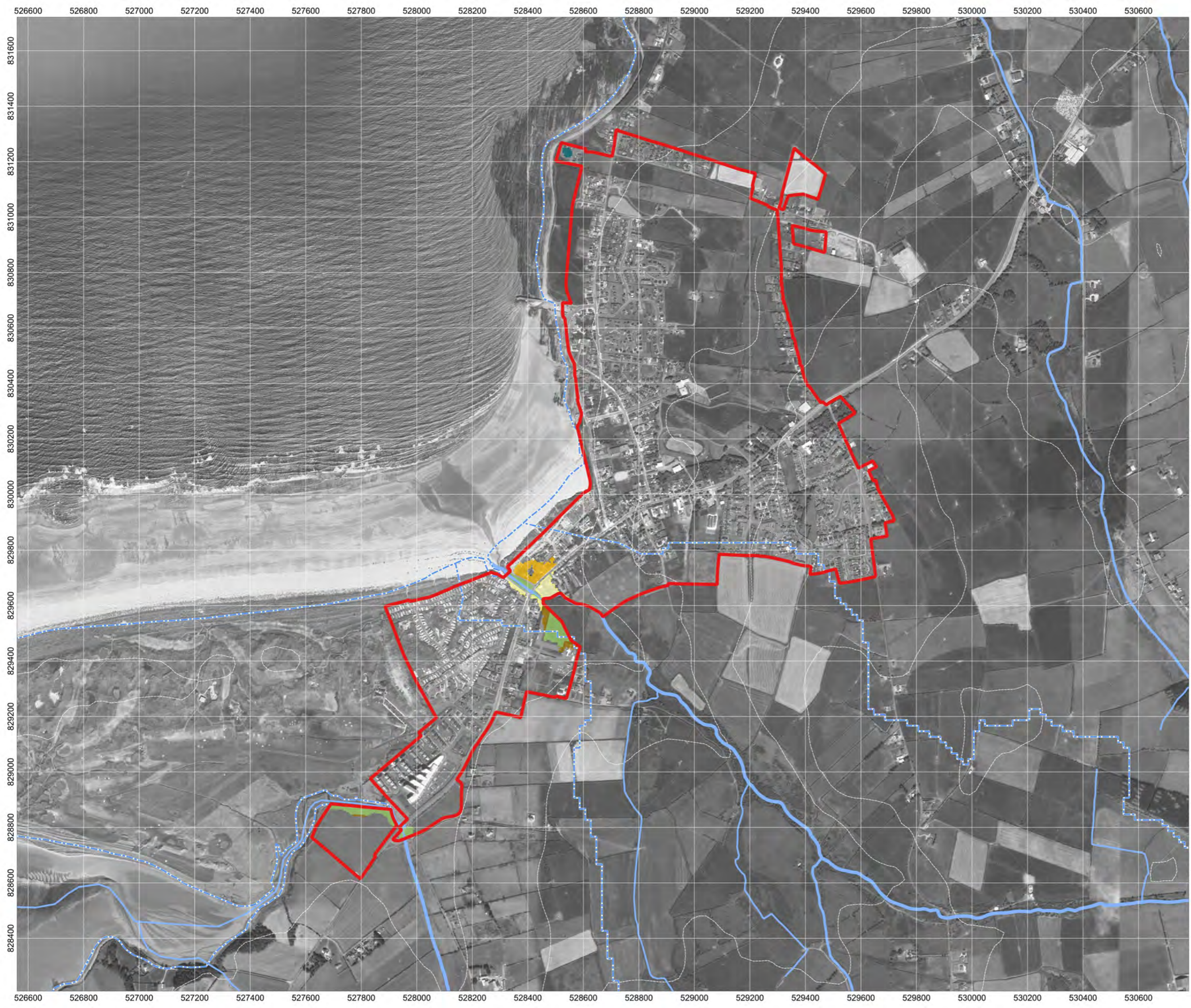


Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

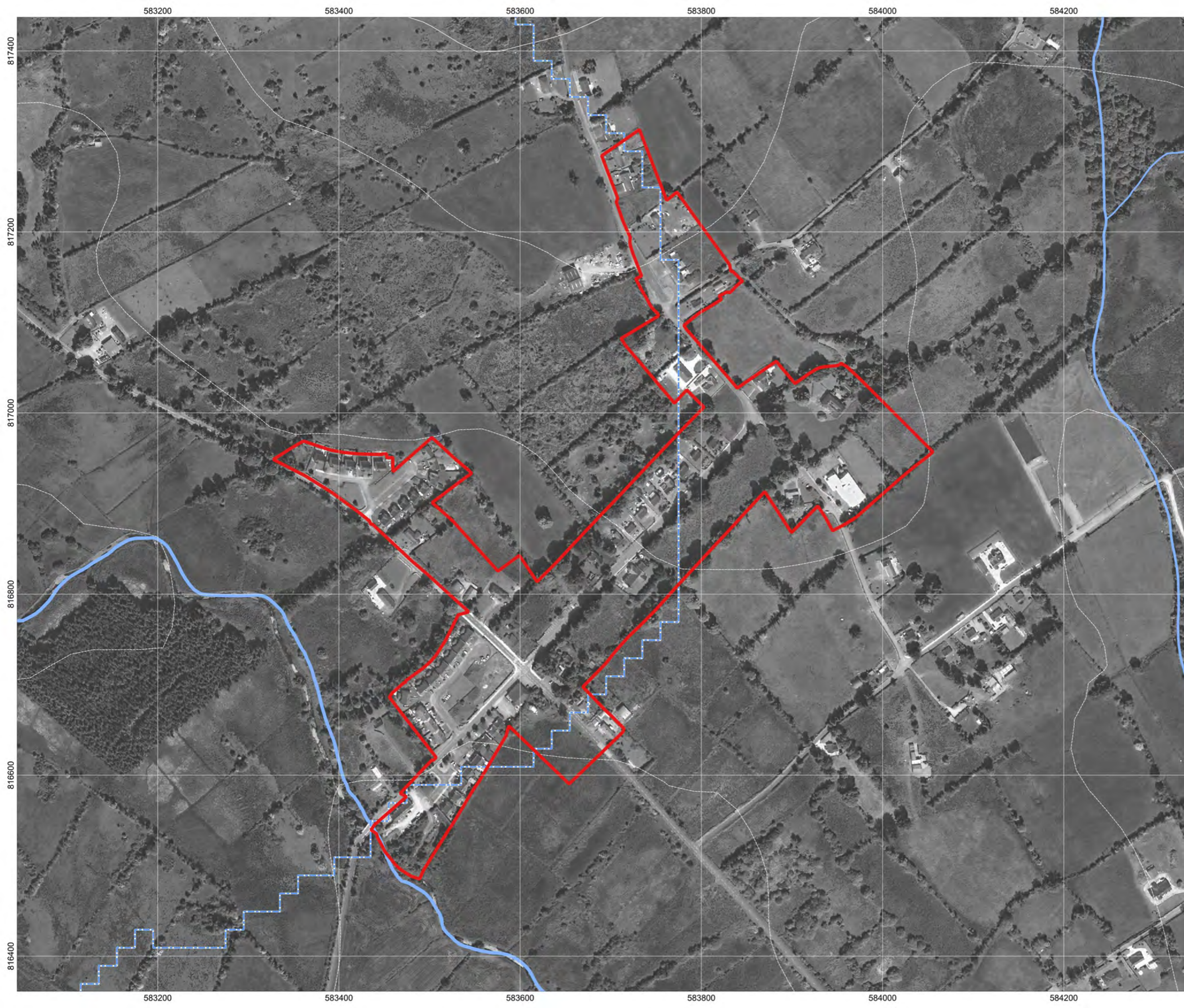
SFRA Sligo County Development Plan 2024-2030

Enniscrone
(Town)
Land Use Zoning and
Indicative Flood Zone
Intersects

-  Settlement Boundary
-  WFD River Sub Basin
- Land Use Zoning & Indicative Flood Zone Intersects**
-  eRES - existing residential areas
-  MIX - mixed uses
-  OS - open space and recreational amenities
-  TOUCE-R2
-  TU - transport and utilities infrastructure









Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM



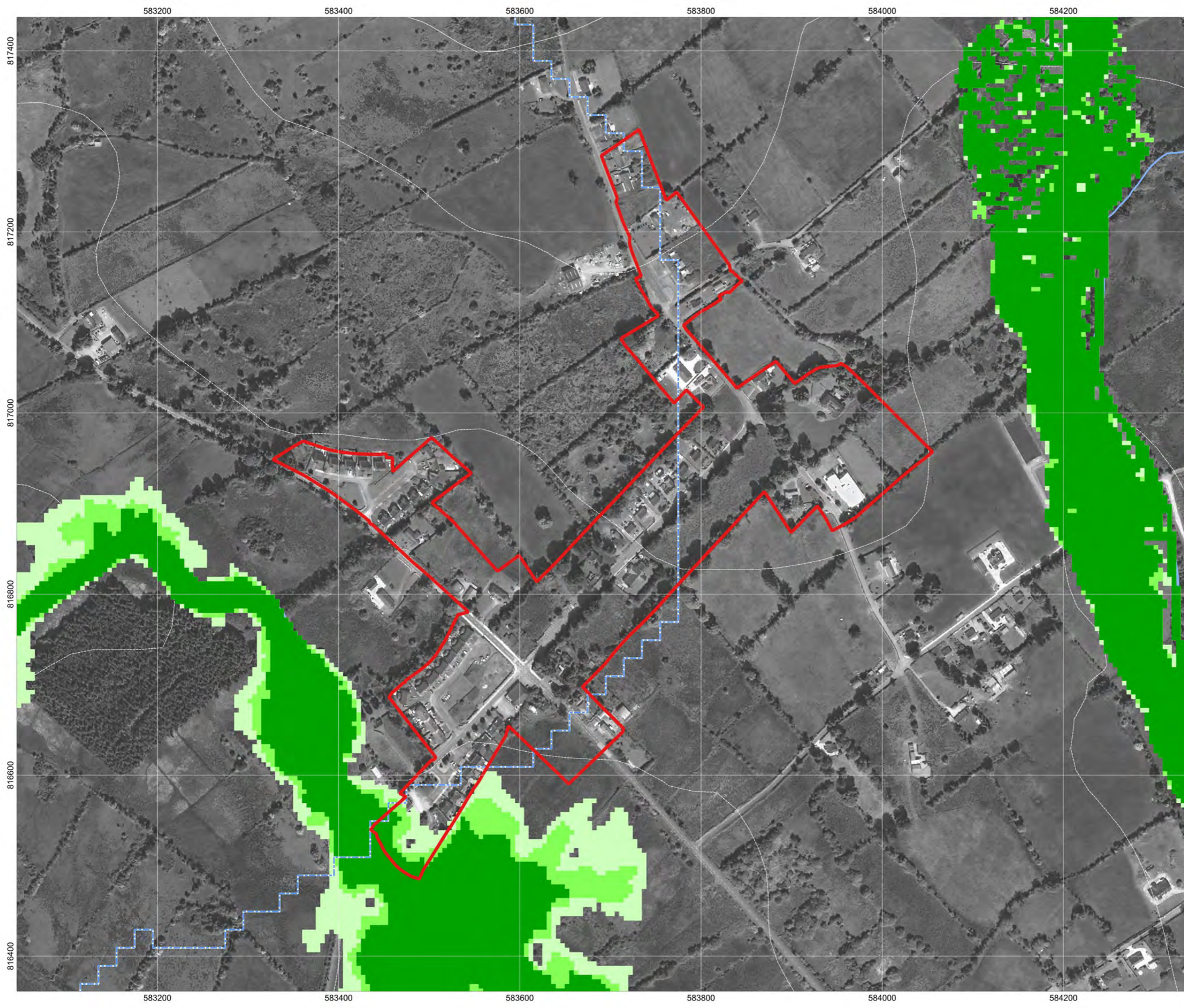
SFRA Sligo County Development Plan 2024-2030

Geevagh
(Rural Village)
OPW Historical Flood Data

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basins
-  Lake
-  River or Stream
- OPW Past Flood Events**
-  Single Flood Event
-  Recurring Flood Event
-  Past Flood Extents
- Land Commission**
-  Benefited Land
- Drainage District**
-  Channel
-  Embankment
-  Benefited Land
- Arterial Drainage Scheme**
-  Channel
-  Embankment
-  Benefited Land



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Geevagh
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario

- Settlement Boundary
- Other County Boundary
- WFD River Sub Basin
- Lake
- River or Stream

CFRAM Present Day

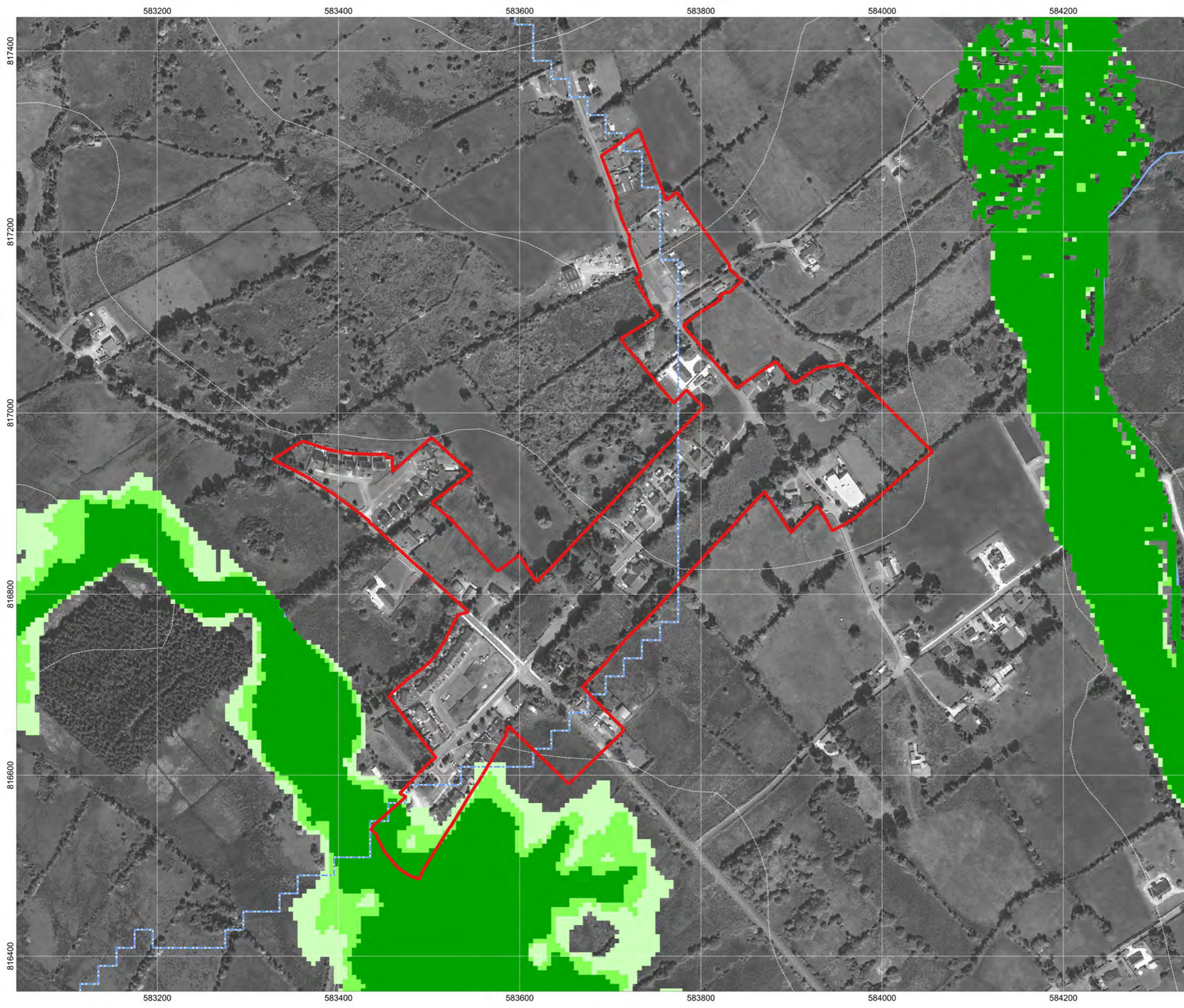
- Fluvial 10% AEP
- Fluvial 1% AEP
- Fluvial 0.1% AEP
- Coastal 10% AEP
- Coastal 0.5% AEP
- Coastal 0.1% AEP

NIFM Present Day

- NIFM 5% AEP
- NIFM 1% AEP
- NIFM 0.1% AEP








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works









SFRA Sligo County Development Plan 2024-2030




Geevagh
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

CFRAM Mid-Range Future Scenario

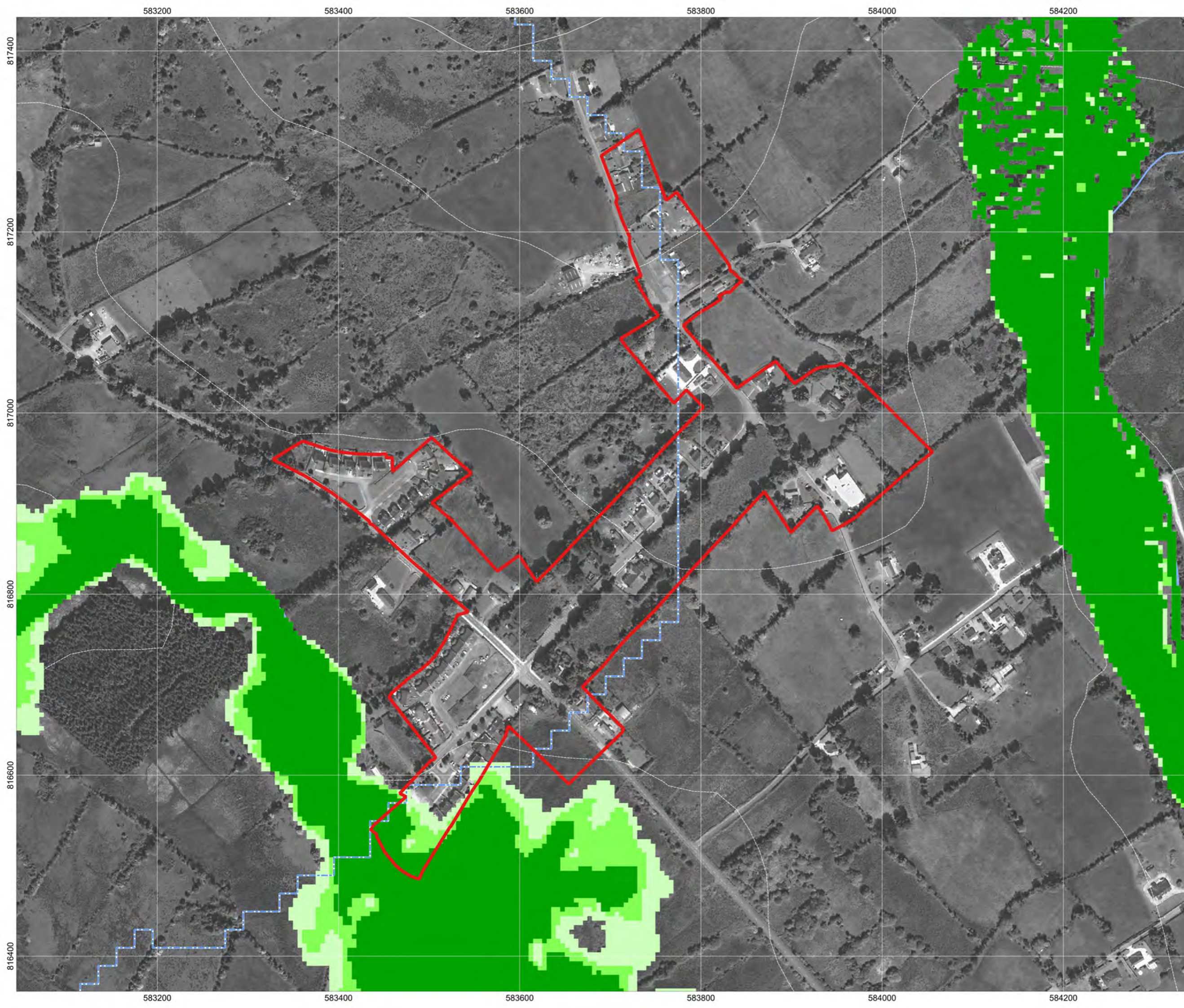
-  Fluvial 10% AEP
-  Fluvial 1% AEP
-  Fluvial 0.1% AEP
-  Coastal 10% AEP
-  Coastal 0.5% AEP
-  Coastal 0.1% AEP

NIFM Mid-Range Future Scenario

-  NIFM 5% AEP
-  NIFM 1% AEP
-  NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Geevagh
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End Future
Scenario

- Settlement Boundary
- Other County Boundary
- WFD River Sub Basin
- Lake
- River or Stream

CFRAM High-End Future Scenario

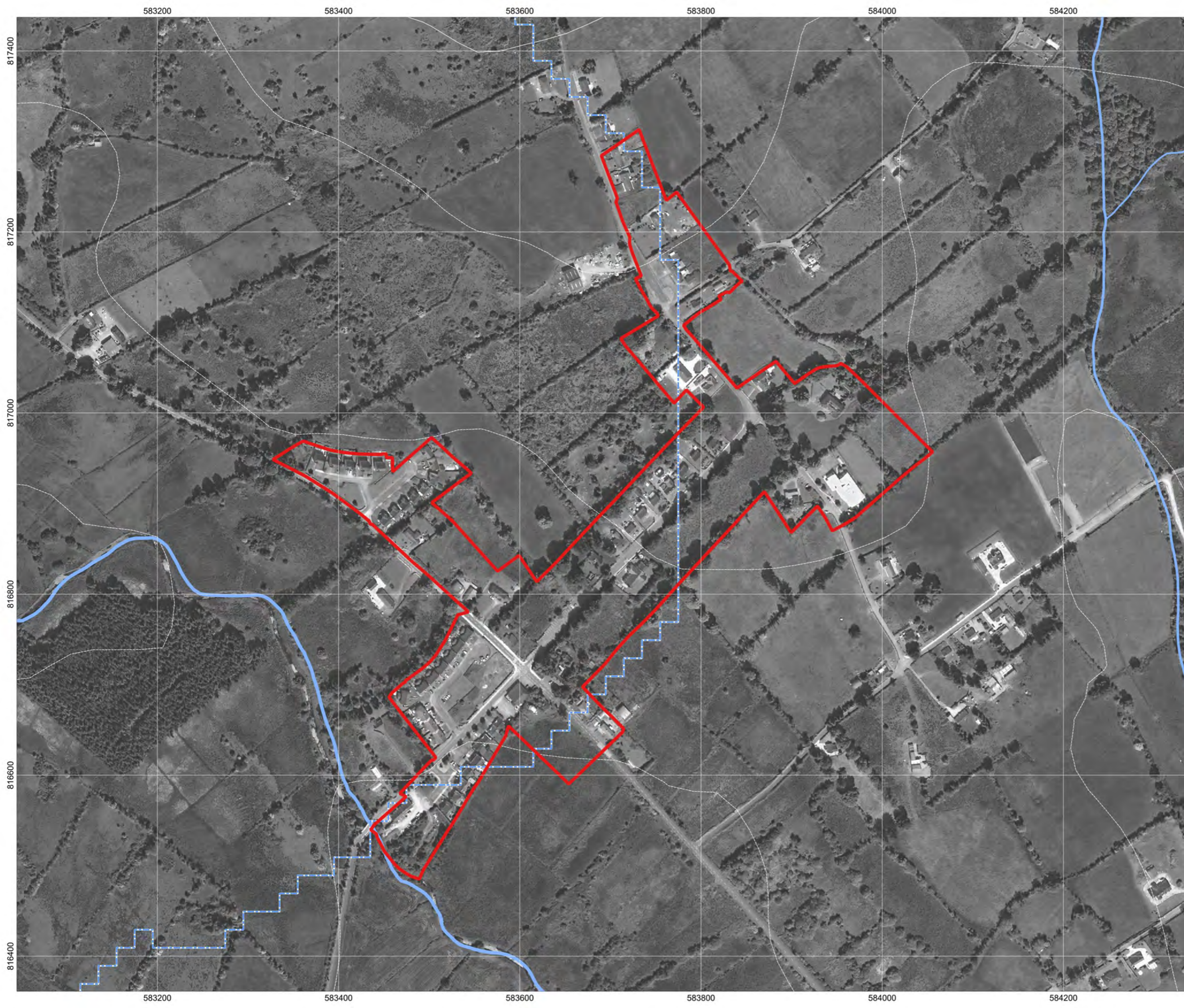
- Fluvial 10% AEP
- Fluvial 1% AEP
- Fluvial 0.1% AEP
- Coastal 10% AEP
- Coastal 0.5% AEP
- Coastal 0.1% AEP

NIFM High-End Future Scenario

- NIFM 5% AEP
- NIFM 1% AEP
- NIFM 0.1% AEP















Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

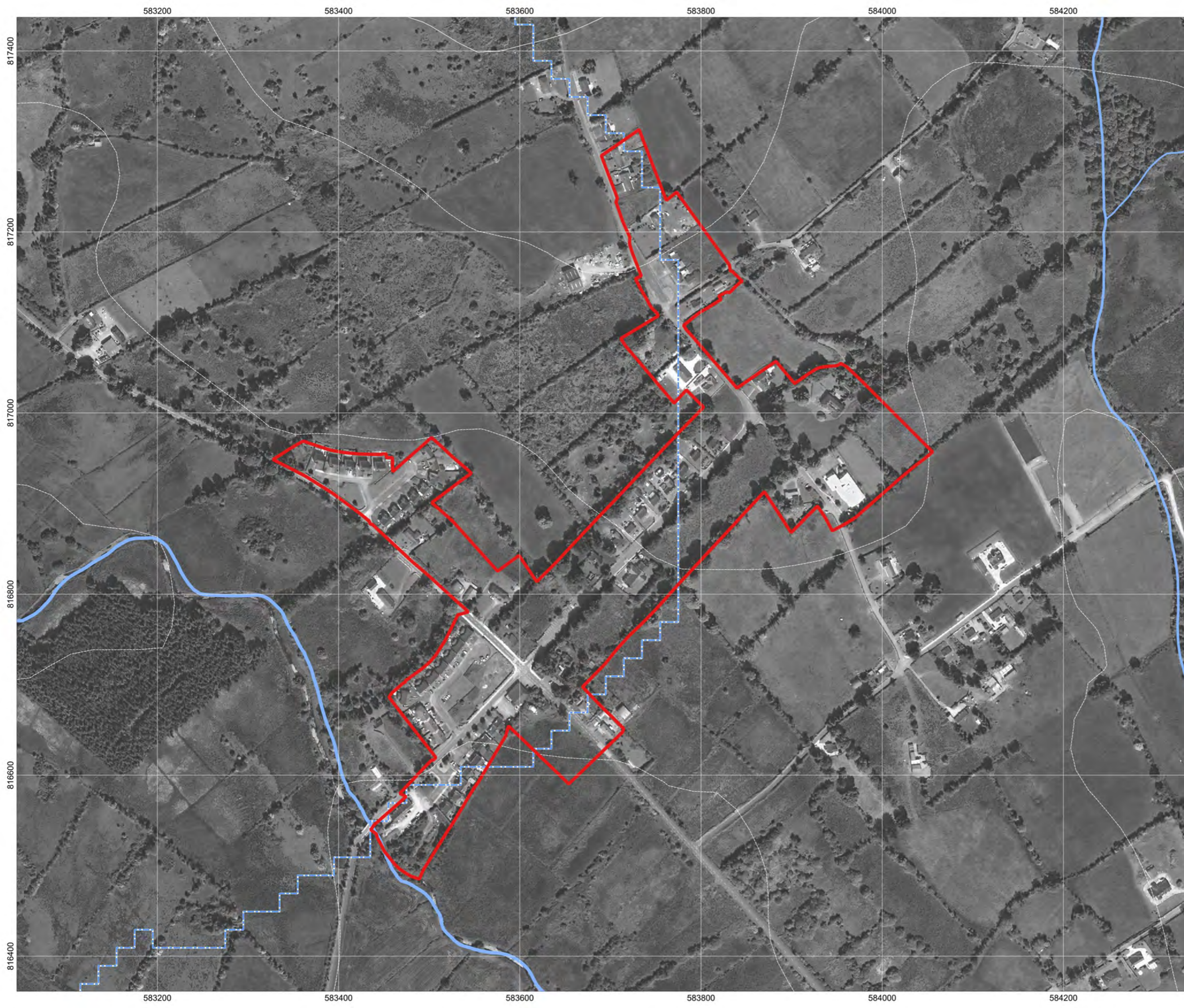
Geevagh
(Rural Village)
OPW National Coastal Flood
Hazard Mapping (NCFHM)

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

- NCFHM**
-  Present Day Scenario
1% AEP
 -  Present Day Scenario
0.5% AEP
 -  Present Day Scenario
0.1% AEP
 -  Mid-Range Future
Scenario 0.1% AEP
 -  High-End Future
Scenario 0.1% AEP
 -  High-End + Future
Scenario 0.1% AEP
 -  High-End ++ Future
Scenario 0.1% AEP








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works






SFRA Sligo County Development Plan 2024-2030

Geevagh
(Rural Village)
GSI Historical Flood Data and
Groundwater Flooding
Predictive Modeling

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

GSI Groundwater Flooding Predictive Model

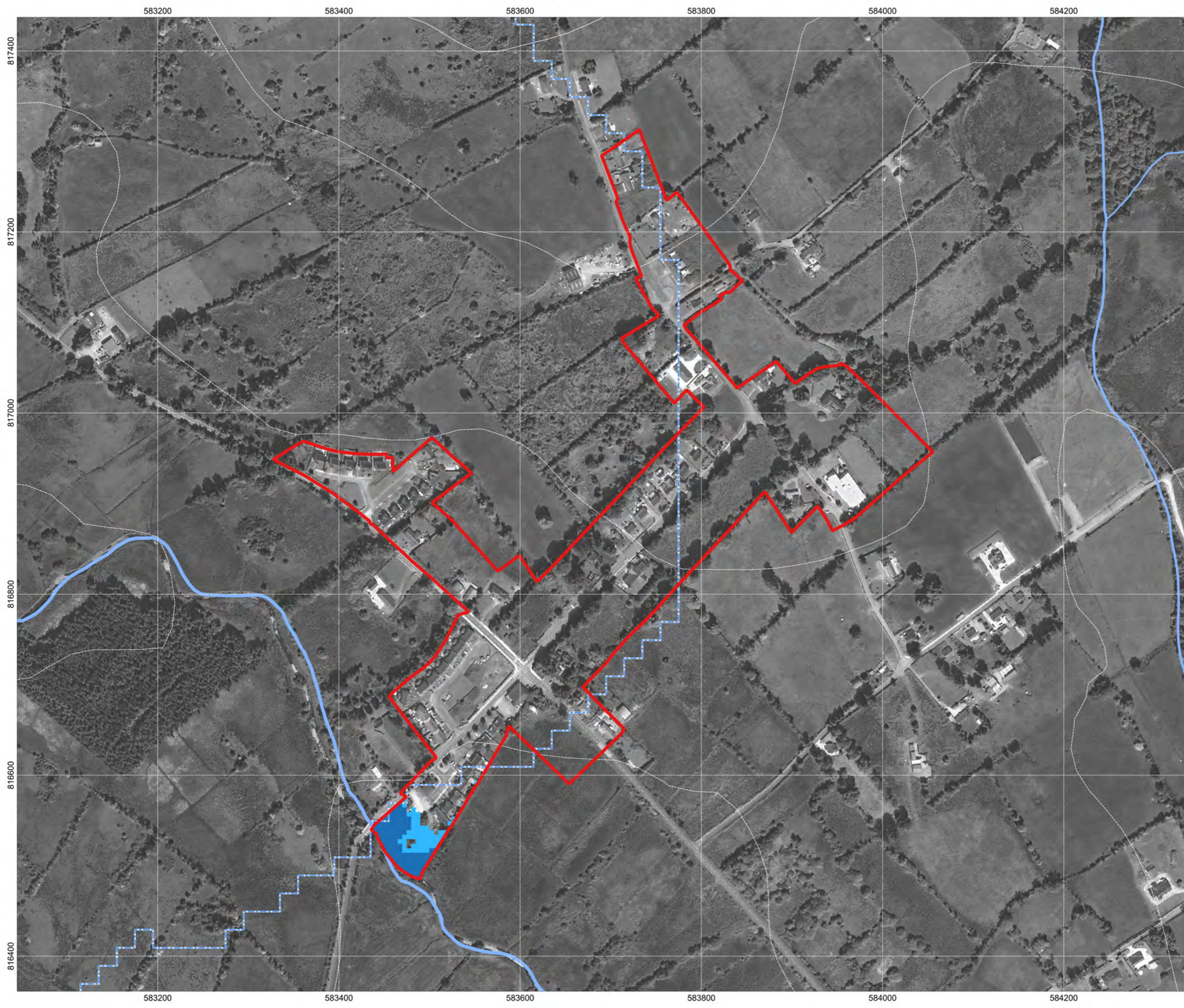
-  High Probability
-  Medium Probability
-  Low Probability

GSI Historical Flood Data

- Surface Water Flooding**
 -  Winter 2015-2016 Surface Water Flooding
- Maximum Historic Groundwater Flooding**
 -  Groundwater
 -  Groundwater/Surface Water










Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Irish Public Sector Data
(Geological Survey Ireland) (CC BY-NC-ND 4.0)



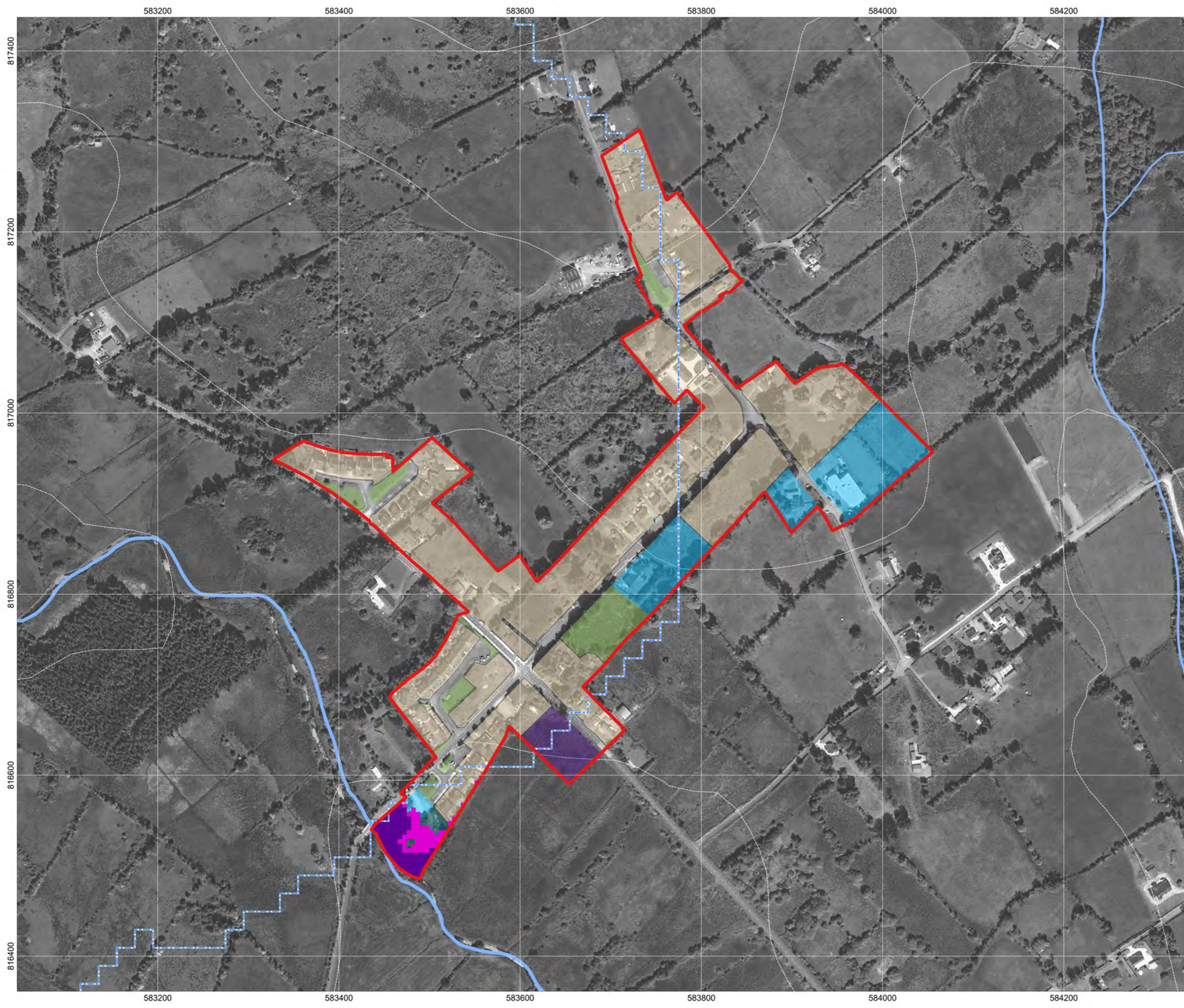
SFRA Sligo County Development Plan 2024-2030

Geevagh
(Rural Village)
Indicative Flood Zones

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- Indicative Flood Zones**
-  Flood Zone A
 -  Flood Zone B





Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM





SFRA Sligo County Development Plan 2024-2030






Geevagh
(Rural Village)
Land Use Zoning with
Indicative Flood Zone
Overlaid

-  Settlement Boundary
-  WFD River Sub Basin

Indicative Flood Zones

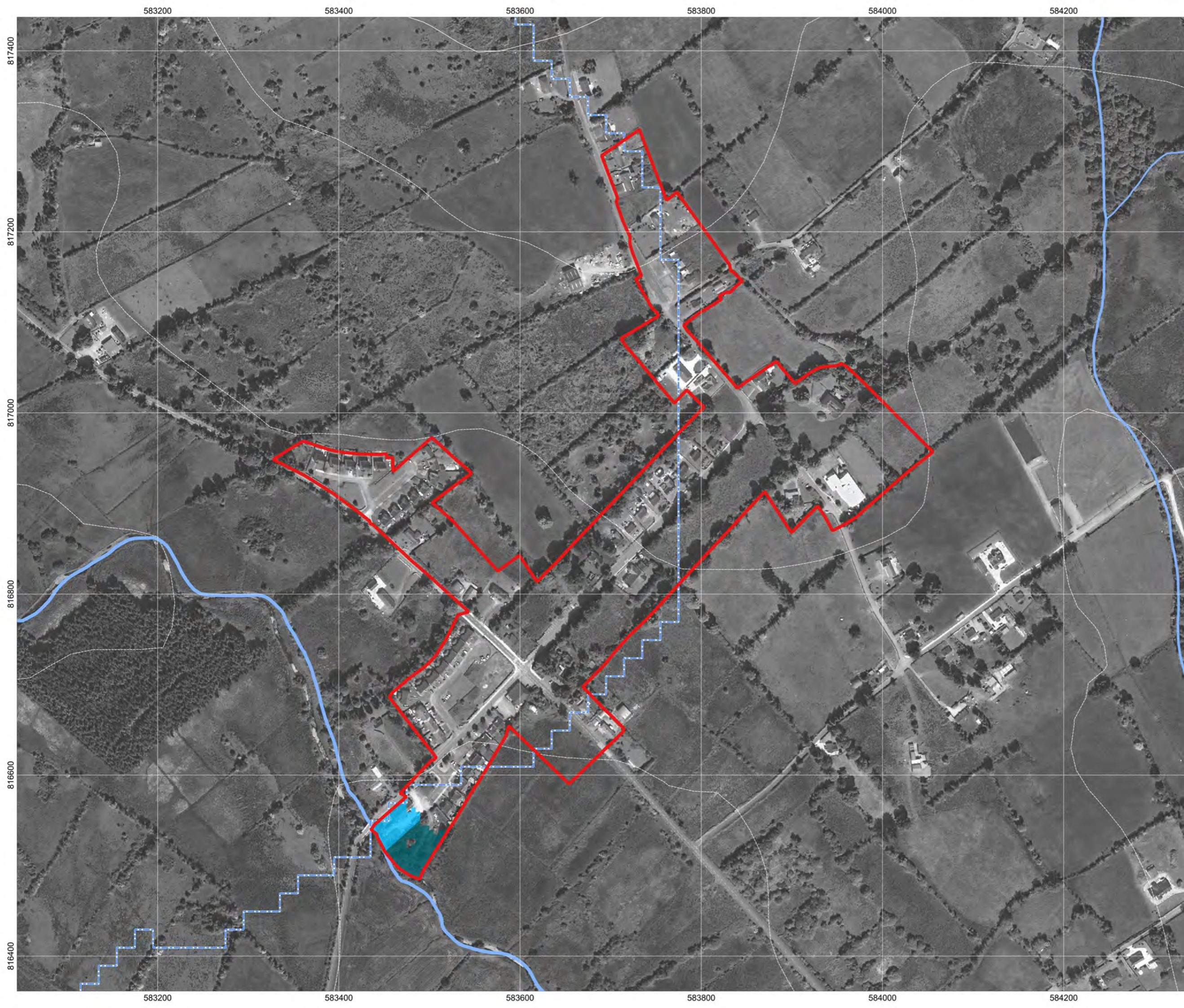
-  Flood Zone A
-  Flood Zone B

Land Use Zoning

-  BIE - business, industrial, enterprise
-  CF - Community Facilities
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM



SFRA Sligo County Development Plan 2024-2030

Geevagh
(Rural Village)
Land Use Zoning and
Indicative Flood Zone
Intersects

-  Settlement Boundary
-  WFD River Sub Basin
- Land Use Zoning & Indicative Flood Zone Intersects**
-  CF - Community Facilities
-  RV - Rural Village
-  TU - transport and utilities infrastructure






817400
817200
817000
816800
816600
816400



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030



Gorteen
(Rural Village)
OPW Historical Flood Data

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basins
-  Lake
-  River or Stream

- OPW Past Flood Events**
-  Single Flood Event
 -  Recurring Flood Event
 -  Past Flood Extents

- Land Commission**
-  Benefited Land

- Drainage District**
-  Channel
 -  Embankment
 -  Benefited Land















- Arterial Drainage Scheme**
-  Channel
 -  Embankment
 -  Benefited Land



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario















-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM Present Day**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM Present Day**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

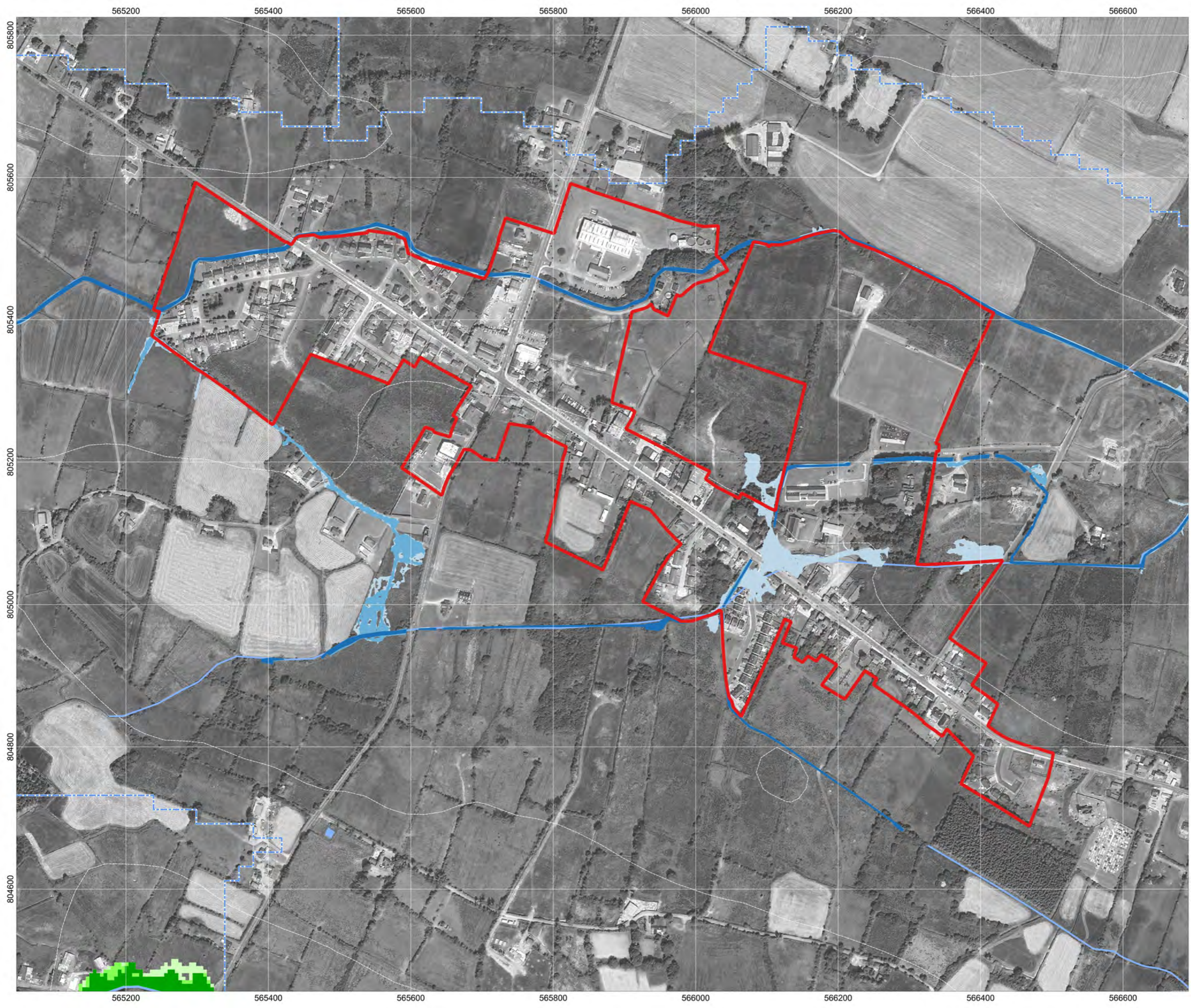
SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM Mid-Range Future Scenario**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM Mid-Range Future Scenario**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP

















Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End Future
Scenario






-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM High-End Future Scenario**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM High-End Future Scenario**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP










Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
OPW National Coastal Flood
Hazard Mapping (NCFHM)

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream






- NCFHM**
-  Present Day Scenario
1% AEP
 -  Present Day Scenario
0.5% AEP
 -  Present Day Scenario
0.1% AEP
 -  Mid-Range Future
Scenario 0.1% AEP
 -  High-End Future
Scenario 0.1% AEP
 -  High-End + Future
Scenario 0.1% AEP
 -  High-End ++ Future
Scenario 0.1% AEP









Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
GSI Historical Flood Data and
Groundwater Flooding
Predictive Modeling

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

- GSI Groundwater Flooding Predictive Model**
-  High Probability
-  Medium Probability
-  Low Probability

- GSI Historical Flood Data**
- Surface Water Flooding**
-  Winter 2015-2016 Surface Water Flooding
- Maximum Historic Groundwater Flooding**
-  Groundwater
-  Groundwater/Surface Water








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Irish Public Sector Data
(Geological Survey Ireland) (CC BY-NC-ND 4.0)



SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)

Indicative Flood Zones

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

Indicative Flood Zones




-  Flood Zone A
-  Flood Zone B





Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
Land Use Zoning with
Indicative Flood Zone
Overlaid

-  Settlement Boundary
-  WFD River Sub Basin
-  Lake

Indicative Flood Zones

-  Flood Zone A
-  Flood Zone B

Land Use Zoning




-  BIE - business, industrial, enterprise
-  CF - Community Facilities
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

SFRA Sligo County Development Plan 2024-2030

Gorteen
(Rural Village)
Land Use Zoning and
Indicative Flood Zone
Intersects

-  Settlement Boundary
-  WFD River Sub Basin
-  Lake

Land Use Zoning & Indicative Flood Zone Intersects
















-  CF - Community Facilities
-  OS - open space and recreational amenities
-  RV - Rural Village
-  TU - transport and utilities infrastructure



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM

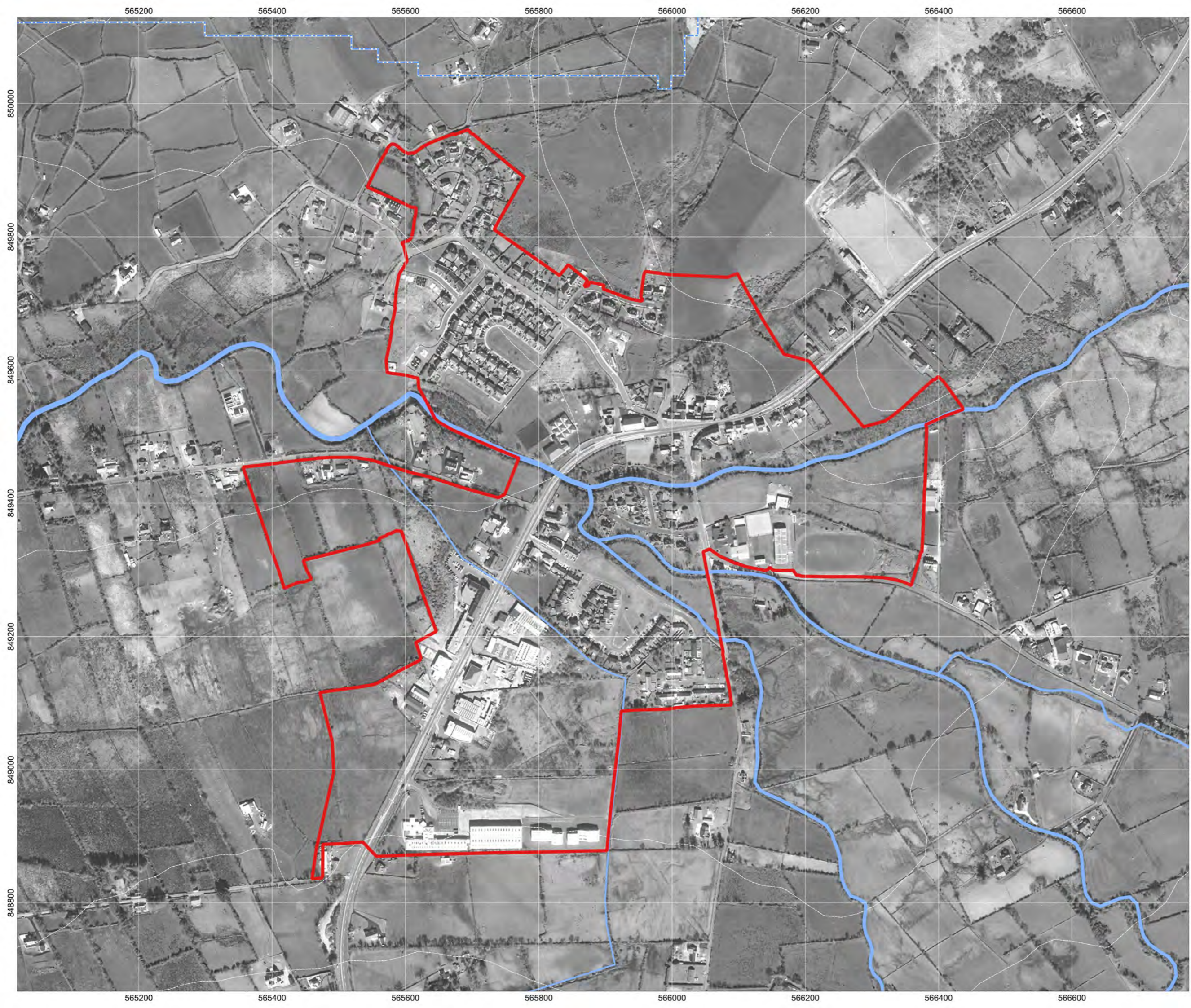
SFRA Sligo County Development Plan 2024-2030

Grange
(Satellite Village)
OPW Historical Flood Data

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basins
-  Lake
-  River or Stream
- OPW Past Flood Events**
-  Single Flood Event
-  Recurring Flood Event
-  Past Flood Extents
- Land Commission**
-  Benefited Land
- Drainage District**
-  Channel
-  Embankment
-  Benefited Land
- Arterial Drainage Scheme**
-  Channel
-  Embankment
-  Benefited Land

















Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



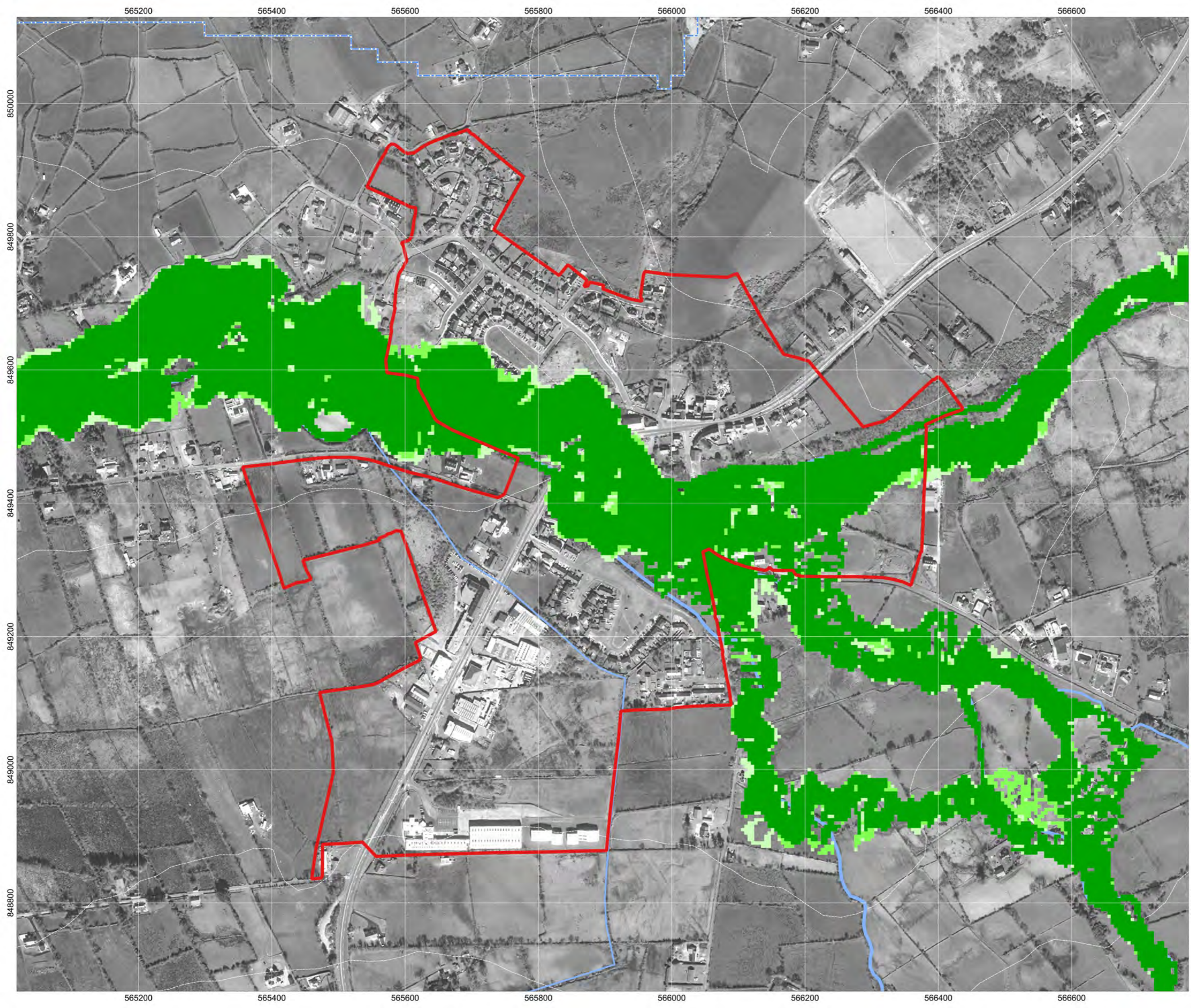
SFRA Sligo County Development Plan 2024-2030

Grange
(Satellite Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Present Day Scenario

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM Present Day**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM Present Day**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP








Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030




Grange
(Satellite Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) Mid-Range Future
Scenario

-  Settlement Boundary
-  Other County Boundary
-  WFD River Sub Basin
-  Lake
-  River or Stream

CFRAM Mid-Range Future Scenario

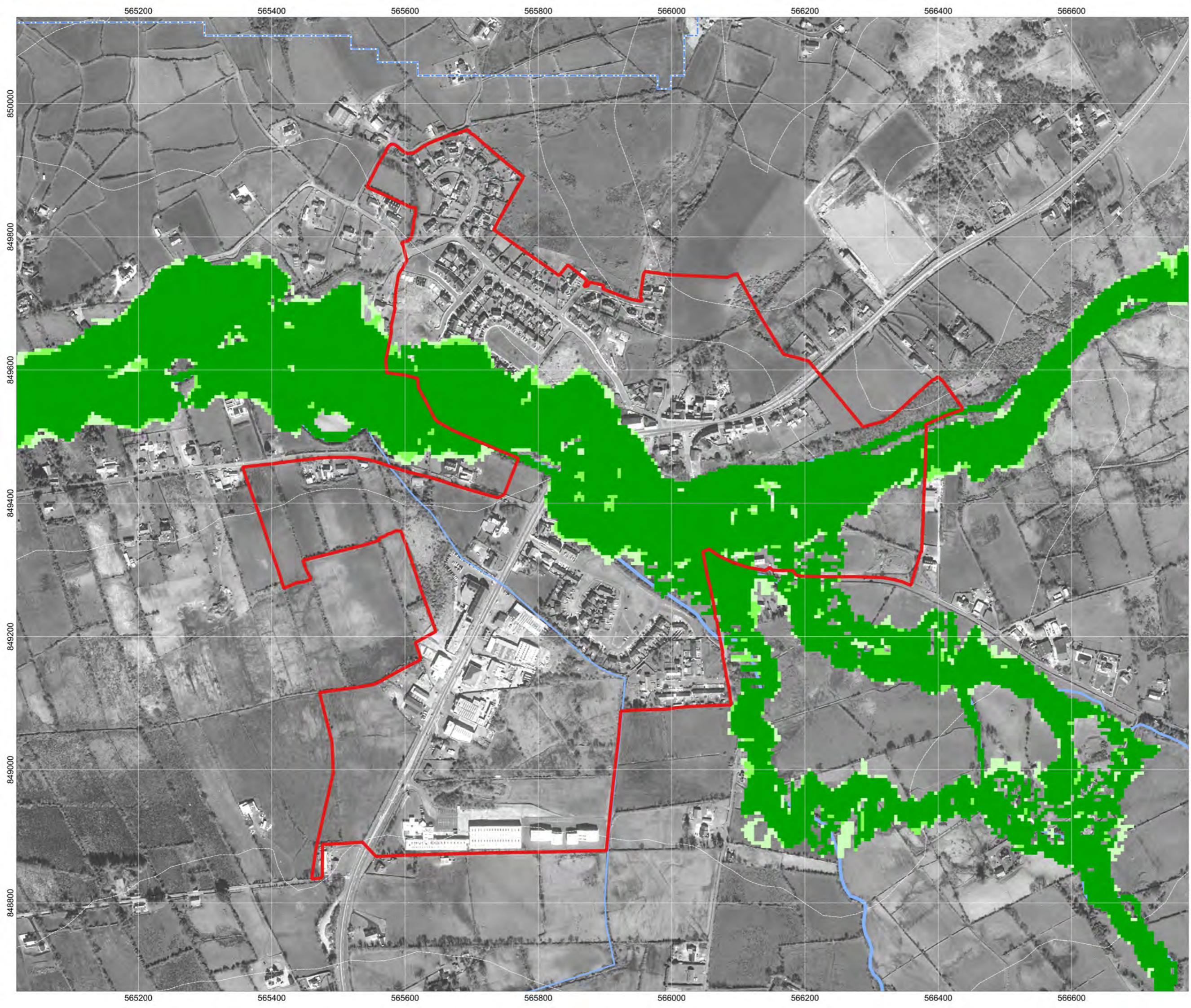
-  Fluvial 10% AEP
-  Fluvial 1% AEP
-  Fluvial 0.1% AEP
-  Coastal 10% AEP
-  Coastal 0.5% AEP
-  Coastal 0.1% AEP

NIFM Mid-Range Future Scenario

-  NIFM 5% AEP
-  NIFM 1% AEP
-  NIFM 0.1% AEP

















Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works



SFRA Sligo County Development Plan 2024-2030

Grange
(Satellite Village)
OPW Catchment Flood Risk
Assessment & Management
(CFRAM) & National
Indicative Fluvial Mapping
(NIFM) High-End Future
Scenario

-  Settlement Boundary
 -  Other County Boundary
 -  WFD River Sub Basin
 -  Lake
 -  River or Stream
- CFRAM High-End Future Scenario**
-  Fluvial 10% AEP
 -  Fluvial 1% AEP
 -  Fluvial 0.1% AEP
 -  Coastal 10% AEP
 -  Coastal 0.5% AEP
 -  Coastal 0.1% AEP
- NIFM High-End Future Scenario**
-  NIFM 5% AEP
 -  NIFM 1% AEP
 -  NIFM 0.1% AEP



Coordinates in ITM
© Google 2024
© OSI & EPA (CC BY 4.0) / EU DEM
Contains Office of Public Works information
© Office of Public Works

