







CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA


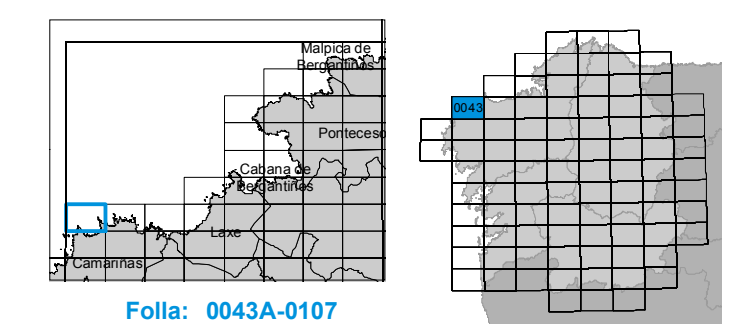
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

Parcelas afectadas por faixas de 50 metros entorno a núcleos

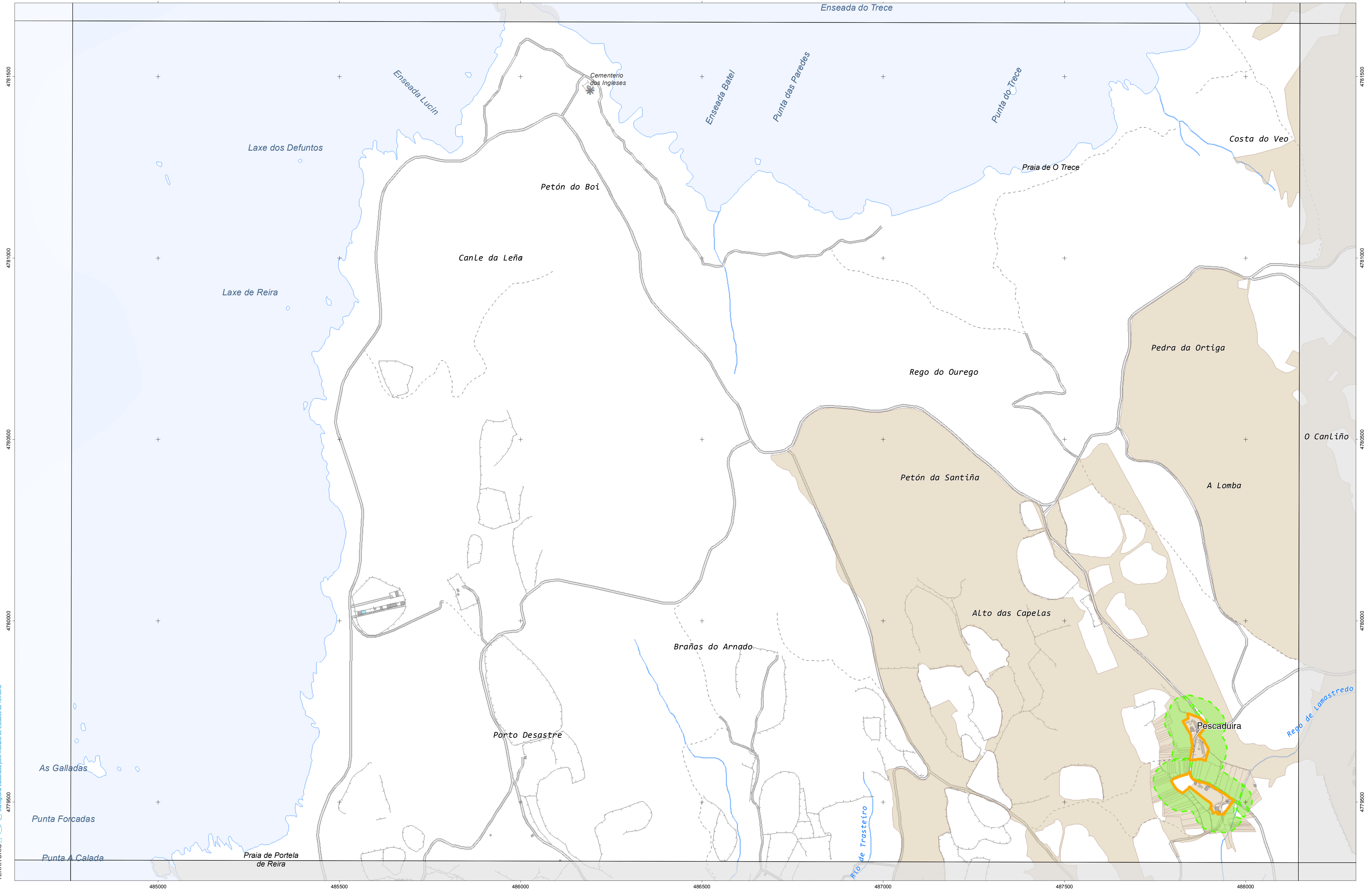
Coordenadas das esquinas da folla

UTM ED50 Fuso 29	X	Y	Xeográficas ETRS89	Longitude	Latitude
1	484894,4	4784181,7	-9:11:15,0	43:12:30,0	
2	488279,1	4784175,0	-9:08:45,0	43:12:30,0	
3	488275,1	4781861,4	-9:08:45,0	43:11:15,0	
4	484889,3	4781868,1	-9:11:15,0	43:11:15,0	







Proxección U.T.M. Fuso 29
Elipeoide GRS80
Sistema de referencia ETRS89

Enseada do Trece



CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA


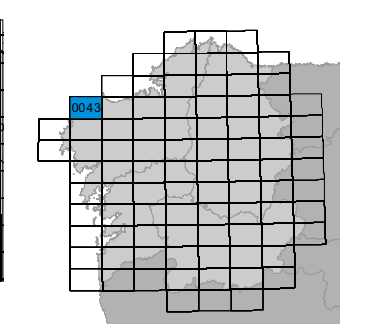
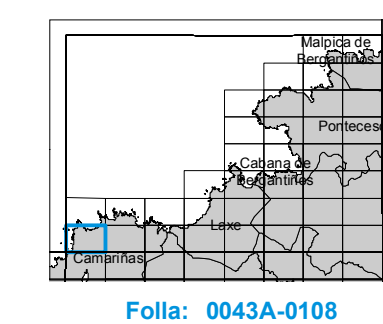
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

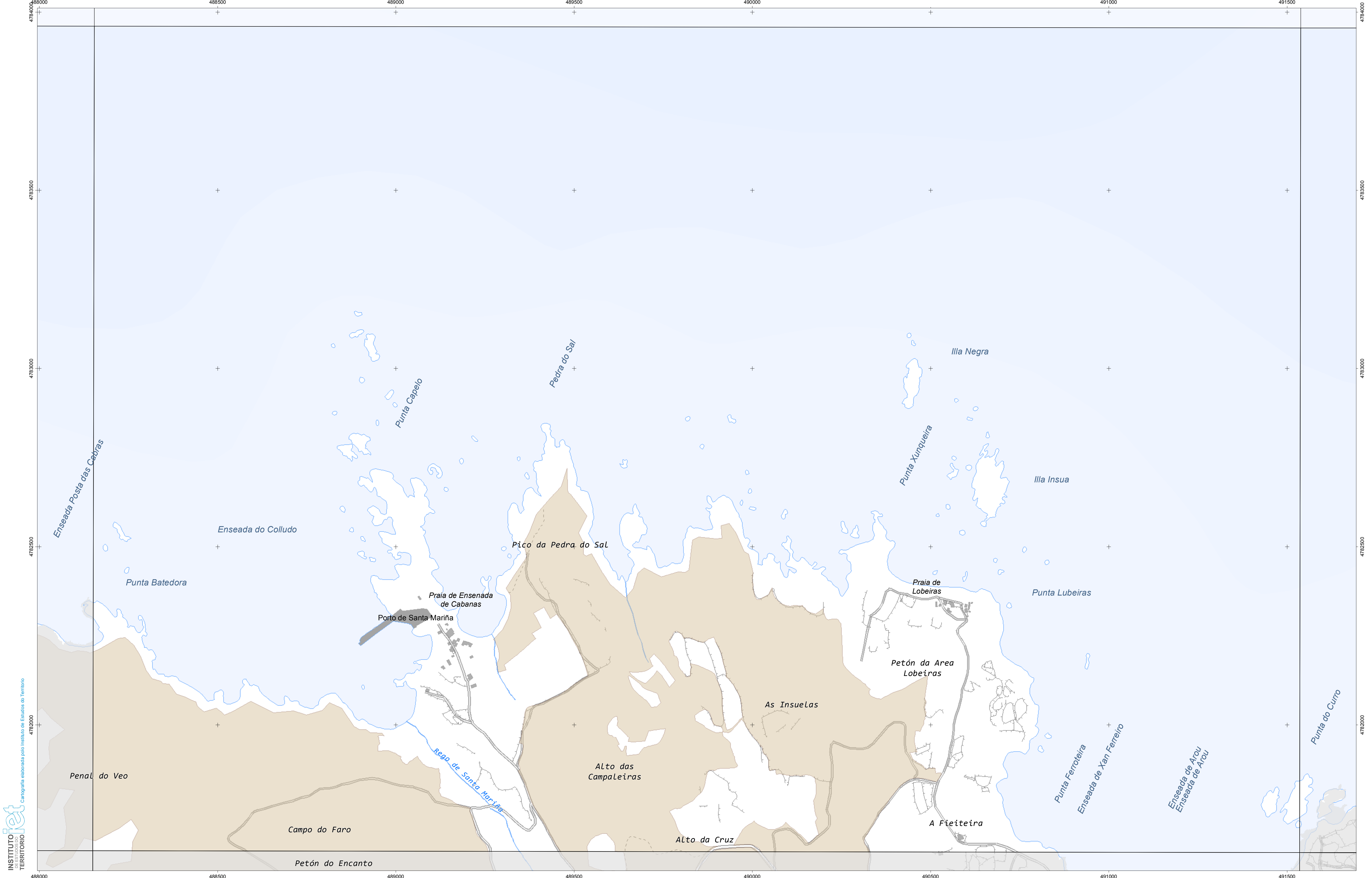
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89	
x	y	Longitude	Latitude
1 484889,3	4781868,1	-9:11:15,0	43:11:15,0
2 488275,1	4781861,4	-9:08:45,0	43:11:15,0
3 488271,1	4779547,8	-9:08:45,0	43:10:00,0
4 484884,1	4779554,6	-9:11:15,0	43:10:00,0


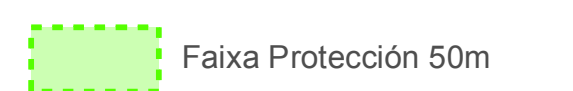
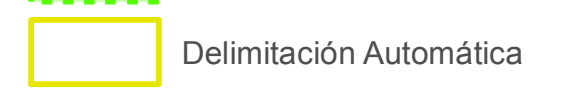

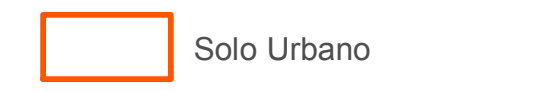
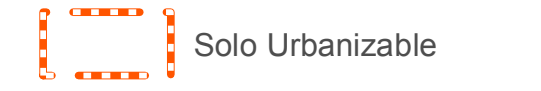
Proxección U.T.M. Fuso 29
Escala de GRIS90
Sistema de referencia ETRS89



INSTITUTO DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

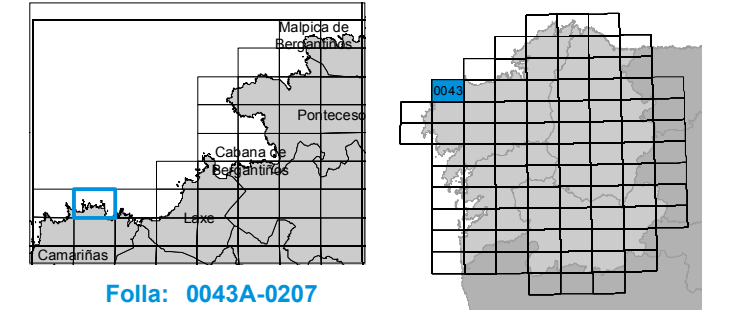
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

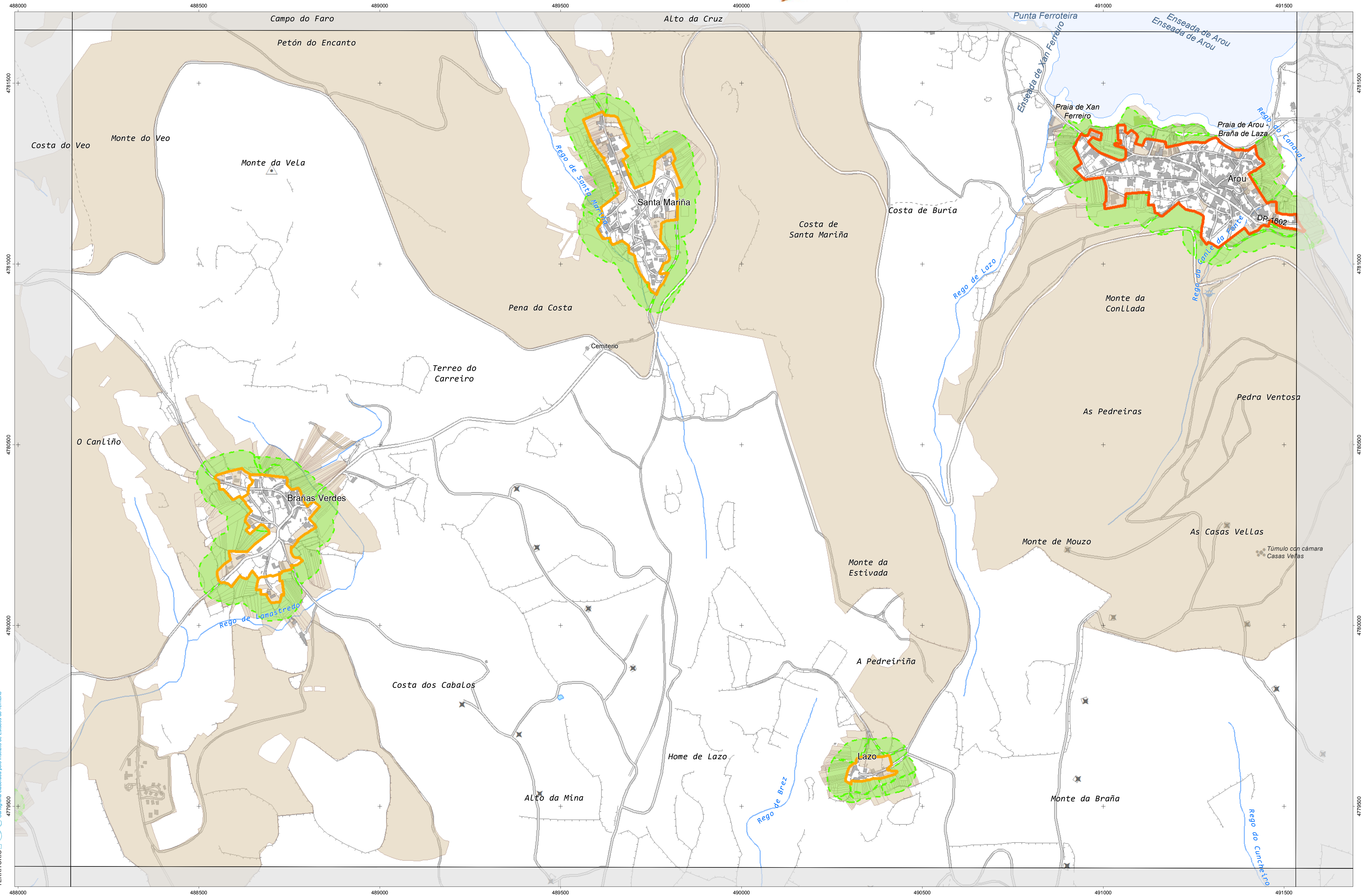
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla


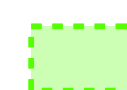



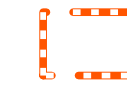
UTM ED50 Fuso 29		Xeográficas ETRS89		
x	y	Longitude	Latitude	
1	488279,1	4784175,0	-9,08,45,0	43:12:30,0
2	491663,8	4784169,9	-9,06:15,0	43:12:30,0
3	491660,9	4781856,3	-9,06:15,0	43:11:15,0
4	488275,1	4781861,4	-9,08,45,0	43:11:15,0

Proxección U.T.M. Fuso 29
 Elipsóide GRS80
 Sistema de referencia ETRS89





CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

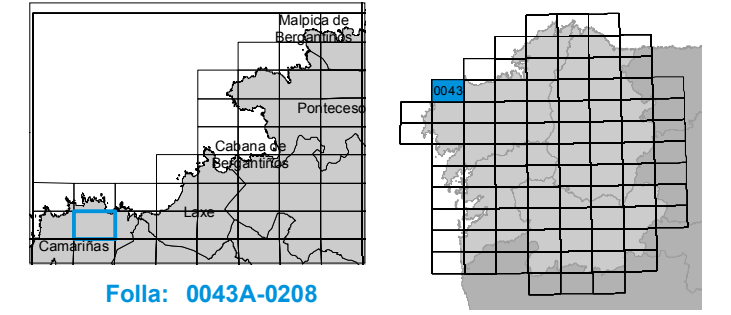
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

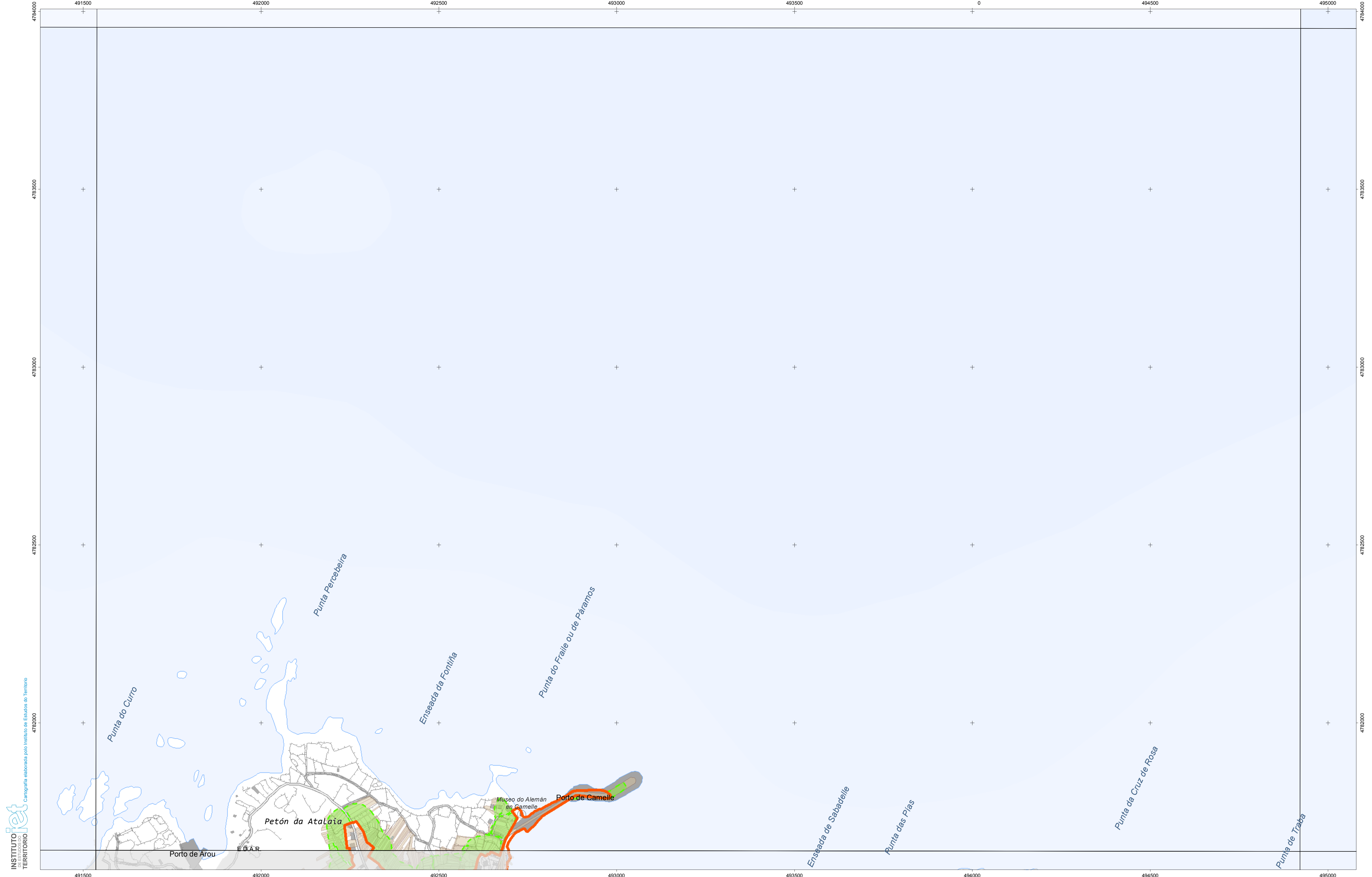
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29	Xeográficas ETRS89		Latitude
	X	Y	
1	488275,1	4781861,4	-9:08:45,0
2	491660,9	4781856,3	-9:06:15,0
3	491658,1	4779542,8	-9:06:15,0
4	488271,1	4779547,8	-9:08:45,0

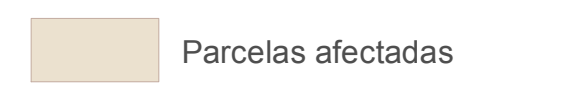
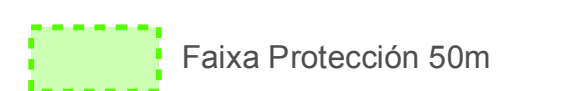
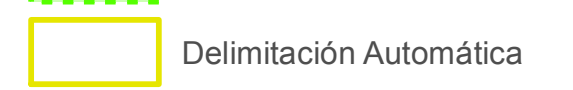
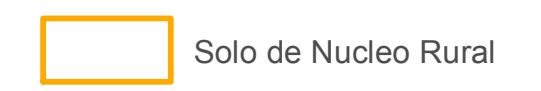
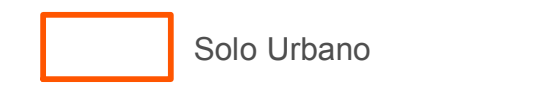
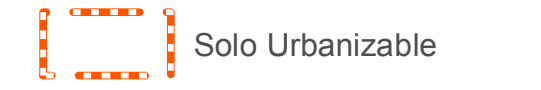
Proxección U.T.M. Fuso 29
Escala: GRIS0
Sistema de referencia ETRS89





INSTITUTO IET DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA


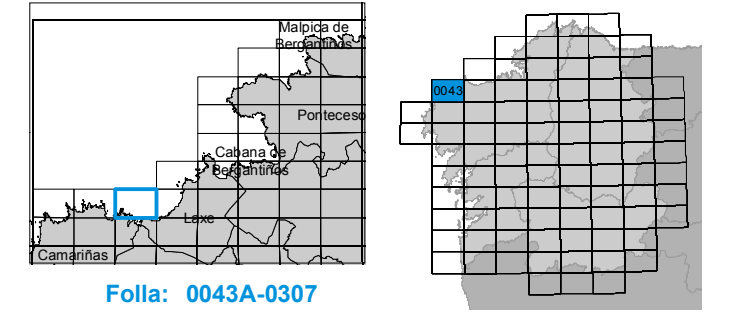
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

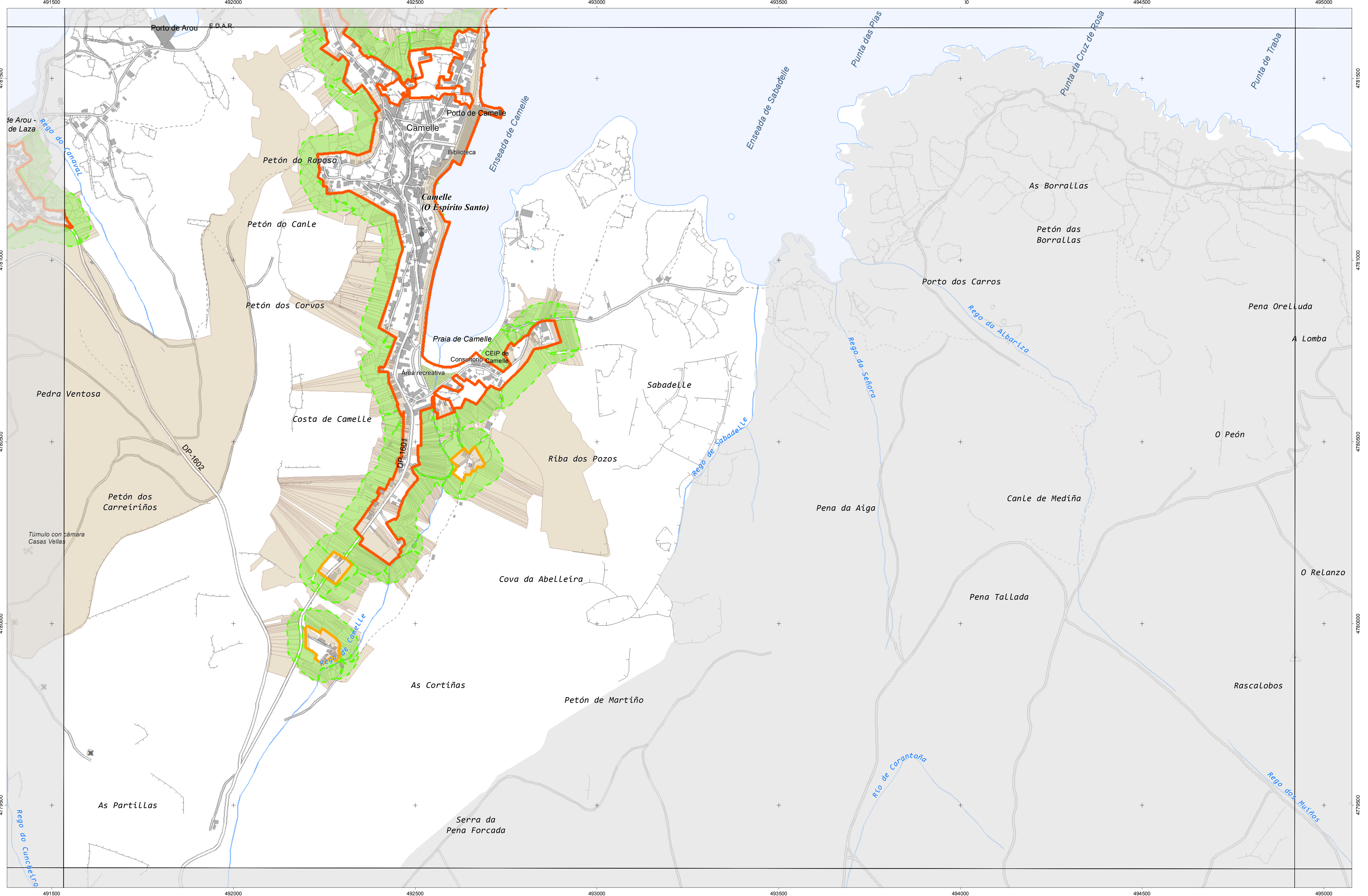
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89	
x	y	Longitude	Latitude
1 491663,8	4784169,9	-9:06:15,0	43:12:30,0
2 495048,5	4784166,5	-9:03:45,0	43:12:30,0
3 495048,8	4781853,0	-9:03:45,0	43:11:15,0
4 491660,9	4781856,3	-9:06:15,0	43:11:15,0

Proxección U.T.M. Fuso 29
 Elipsóide GRS80
 Sistema de referencia ETRS89



INSTITUTO DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

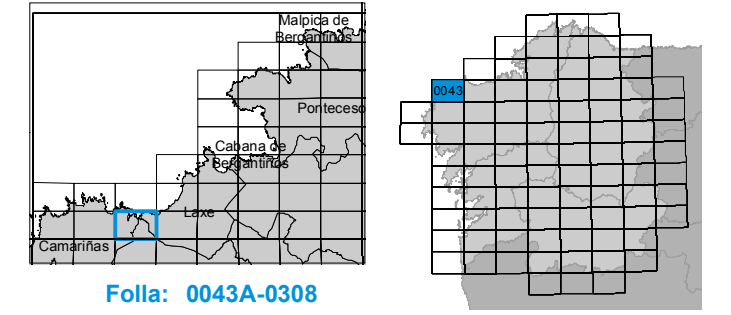
- Parcelas afectadas
- Faixa Protección 50m
- Delimitación Automática
- Solo de Nucleo Rural
- Solo Urbano
- Solo Urbanizable

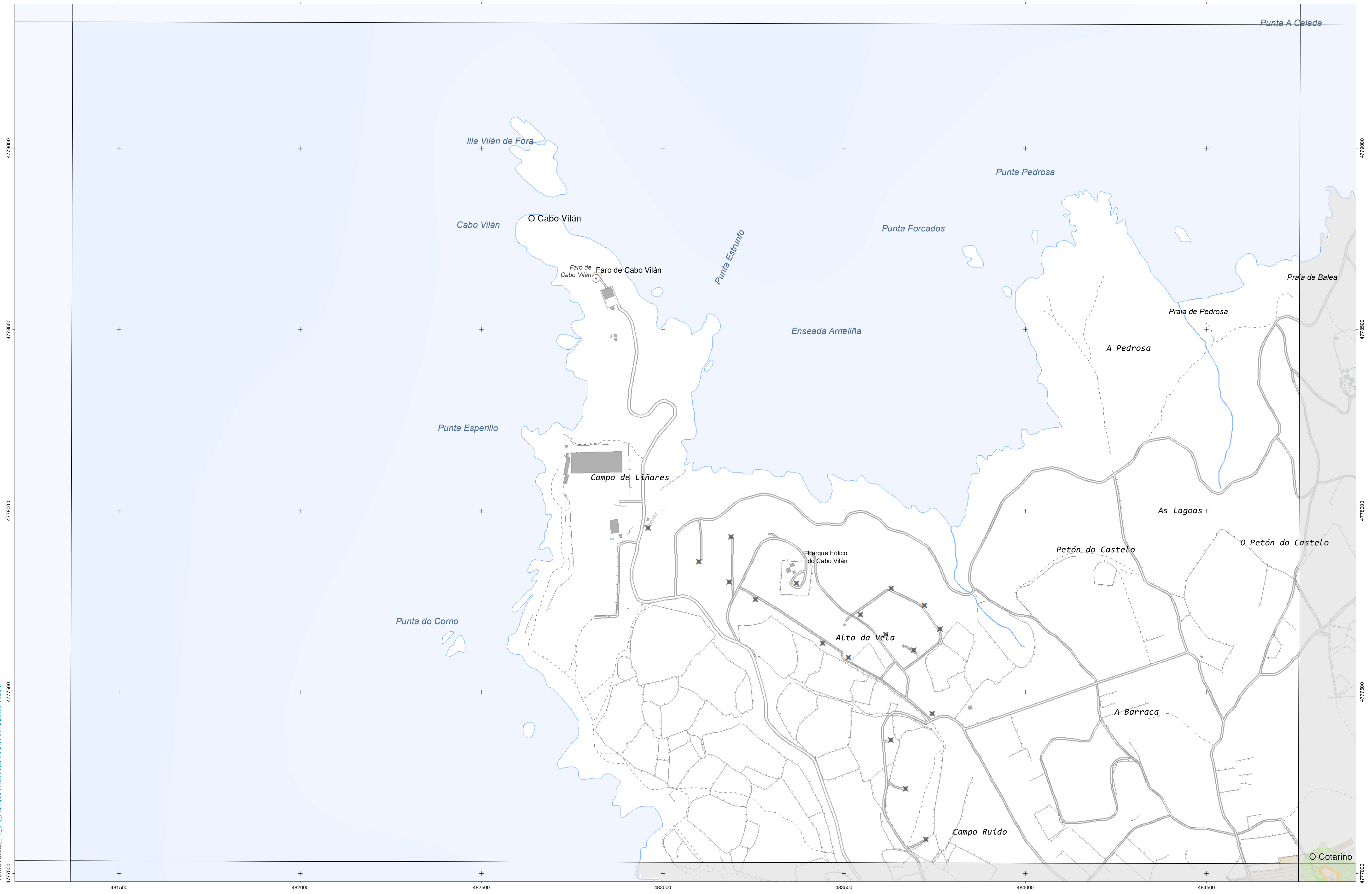
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29	X	Y	Xeográficas ETRS89	Latitude
1	491660,9	4781856,3	-9:06:15,0	43:11:15,0
2	495046,8	4781853,0	-9:03:45,0	43:11:15,0
3	495045,1	4779539,4	-9:03:45,0	43:10:00,0
4	491658,1	4779542,8	-9:06:15,0	43:10:00,0

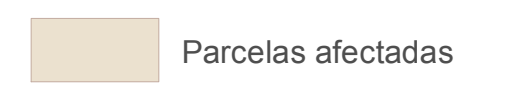

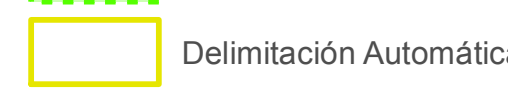



Proxección U.T.M. Fuso 29
 Elipsóide GRS80
 Sistema de referencia ETRS89





INSTITUTO IET
 DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

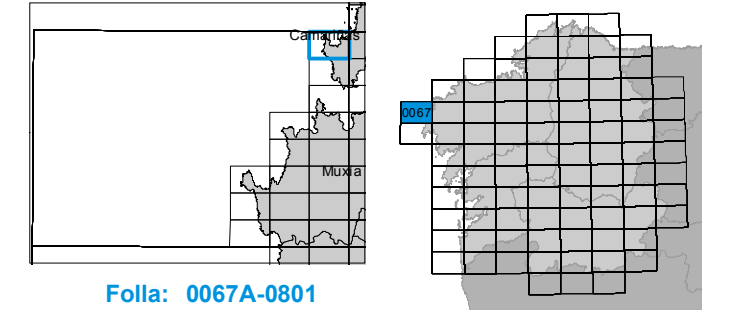
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

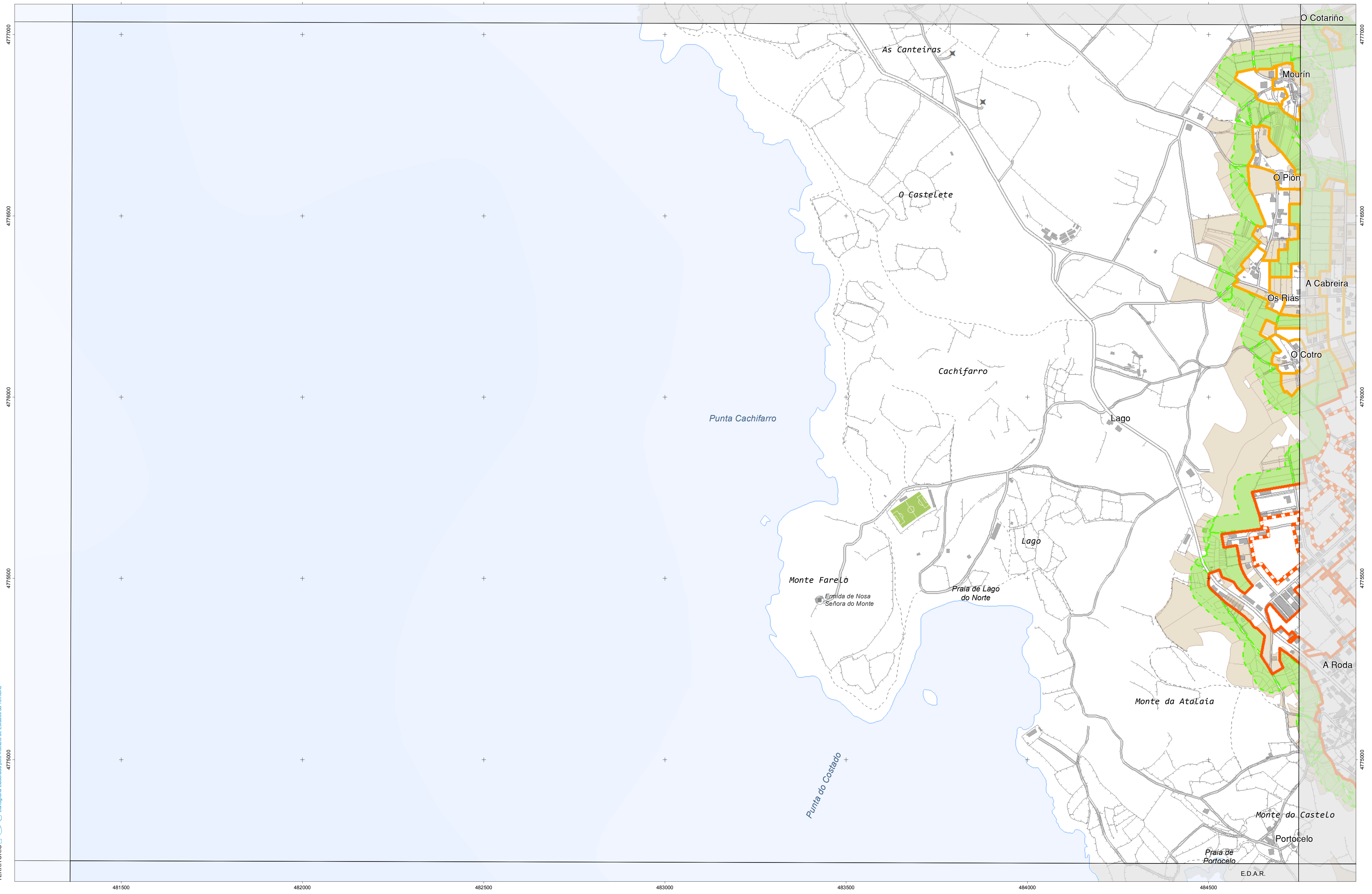
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla


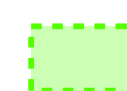



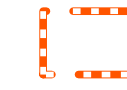
UTM ED50 Fuso 29		Xeográficas ETRS89		
x	y	Longitude	Latitude	
1	481497,1	4779583,0	-9:13:45,0	43:10:00,0
2	484884,1	4779554,6	-9:11:15,0	43:10:00,0
3	484878,9	4777241,0	-9:11:15,0	43:08:45,0
4	481490,8	4777249,4	-9:13:45,0	43:08:45,0

Proxección U.T.M. Fuso 29
 Elipsoidal GRS80
 Sistema de referencia ETRS89





CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

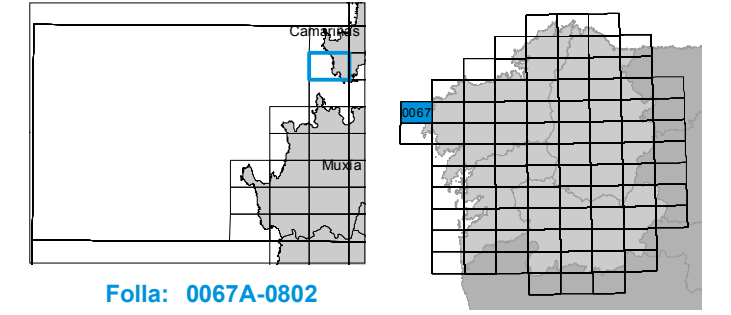
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

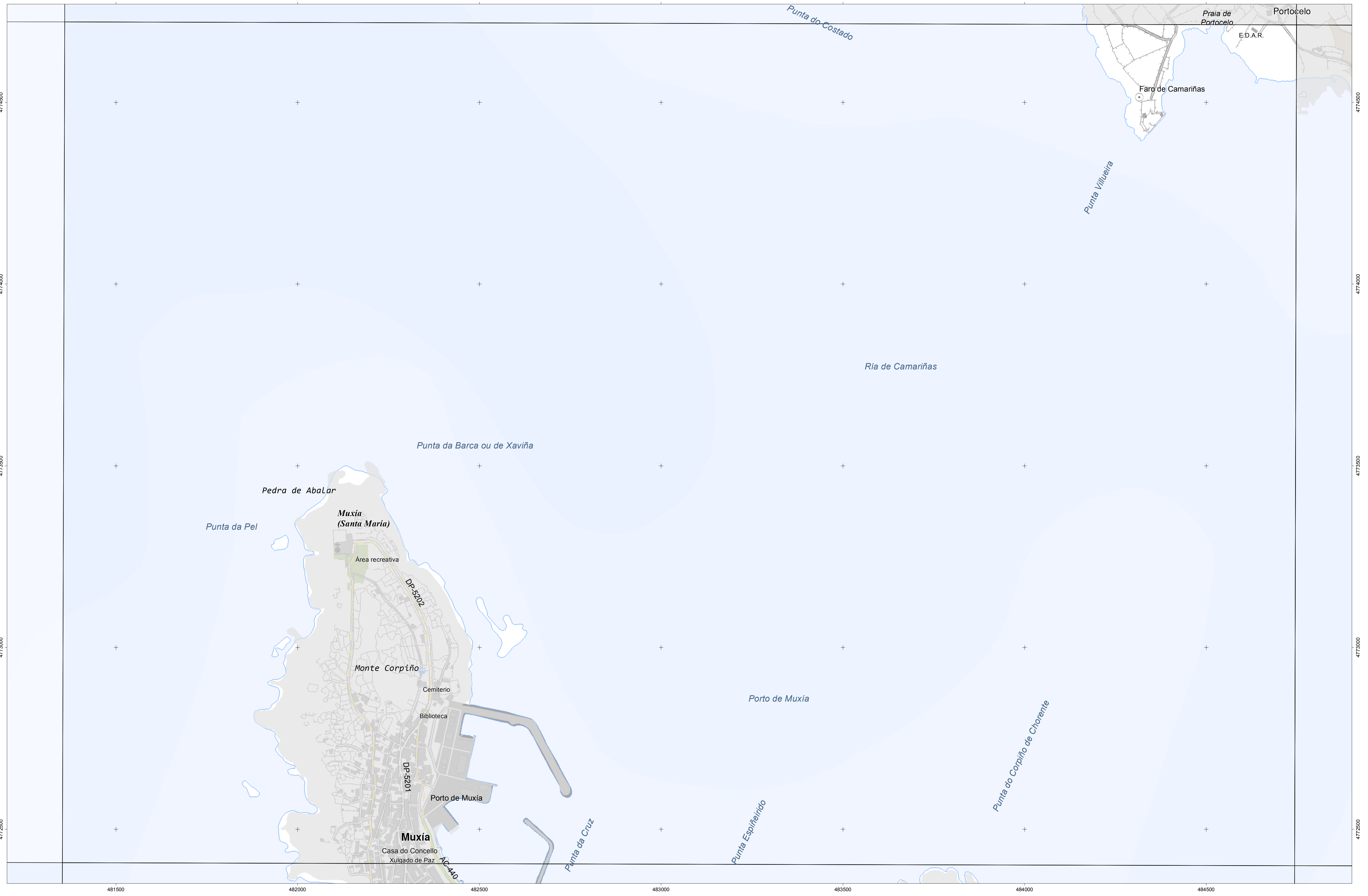
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla


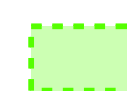



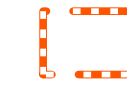
UTM ED50 Fuso 29		Xeográficas ETRS89		
x	y	Longitude	Latitude	
1	481490,8	4777249,4	-9:13:45,0	43:08:45,0
2	484878,9	4777241,0	-9:11:15,0	43:08:45,0
3	484873,8	4774927,5	-9:11:15,0	43:07:30,0
4	481484,5	4774935,9	-9:13:45,0	43:07:30,0

Proxección U.T.M. Fuso 29
Elixeción GRS89
Sistema de referencia ETRS89





CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA


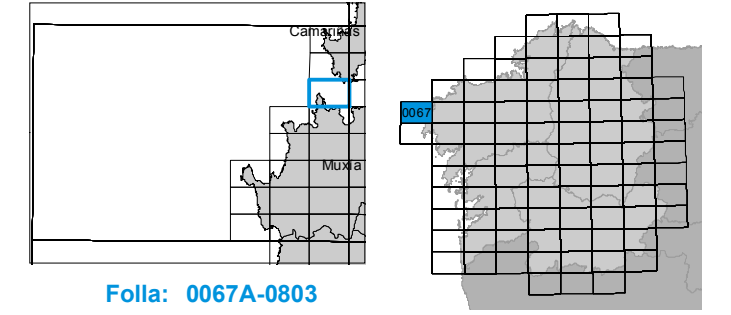
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

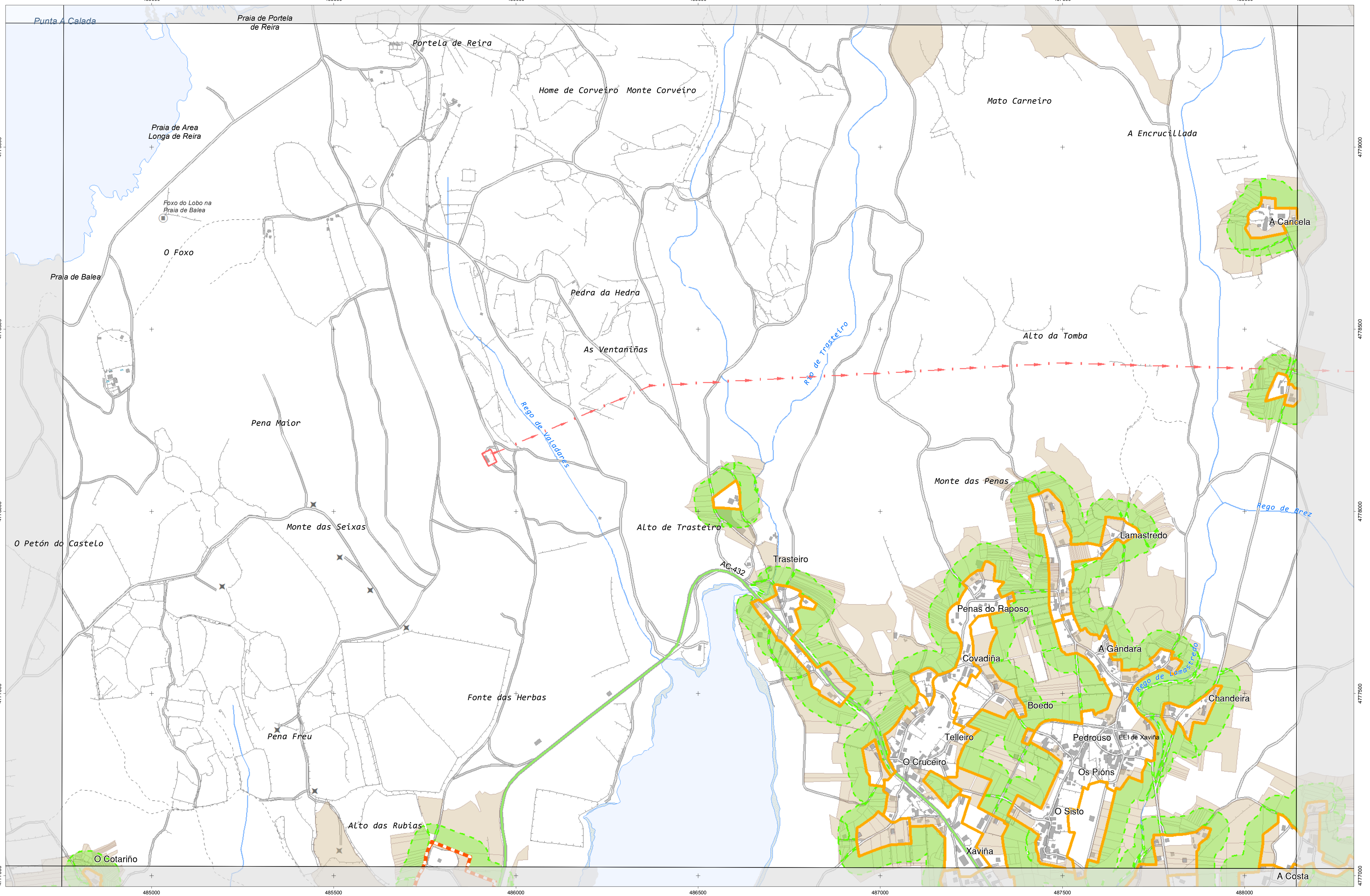
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla


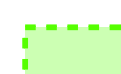




UTM ED50 Fuso 29	Xeográficas ETRS89	
	Longitude	Latitude
1	481484,5	4774935,9
2	484873,8	4774927,5
3	484868,6	4772613,9
4	481478,2	4772622,3

Proxección U.T.M. Fuso 29
Elixeción GRS89
Sistema de referencia ETRS89



CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

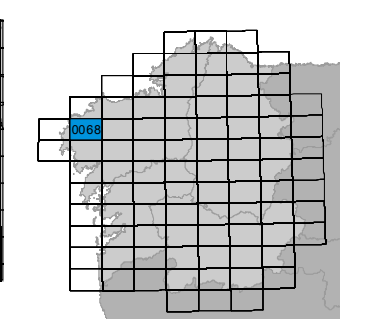
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

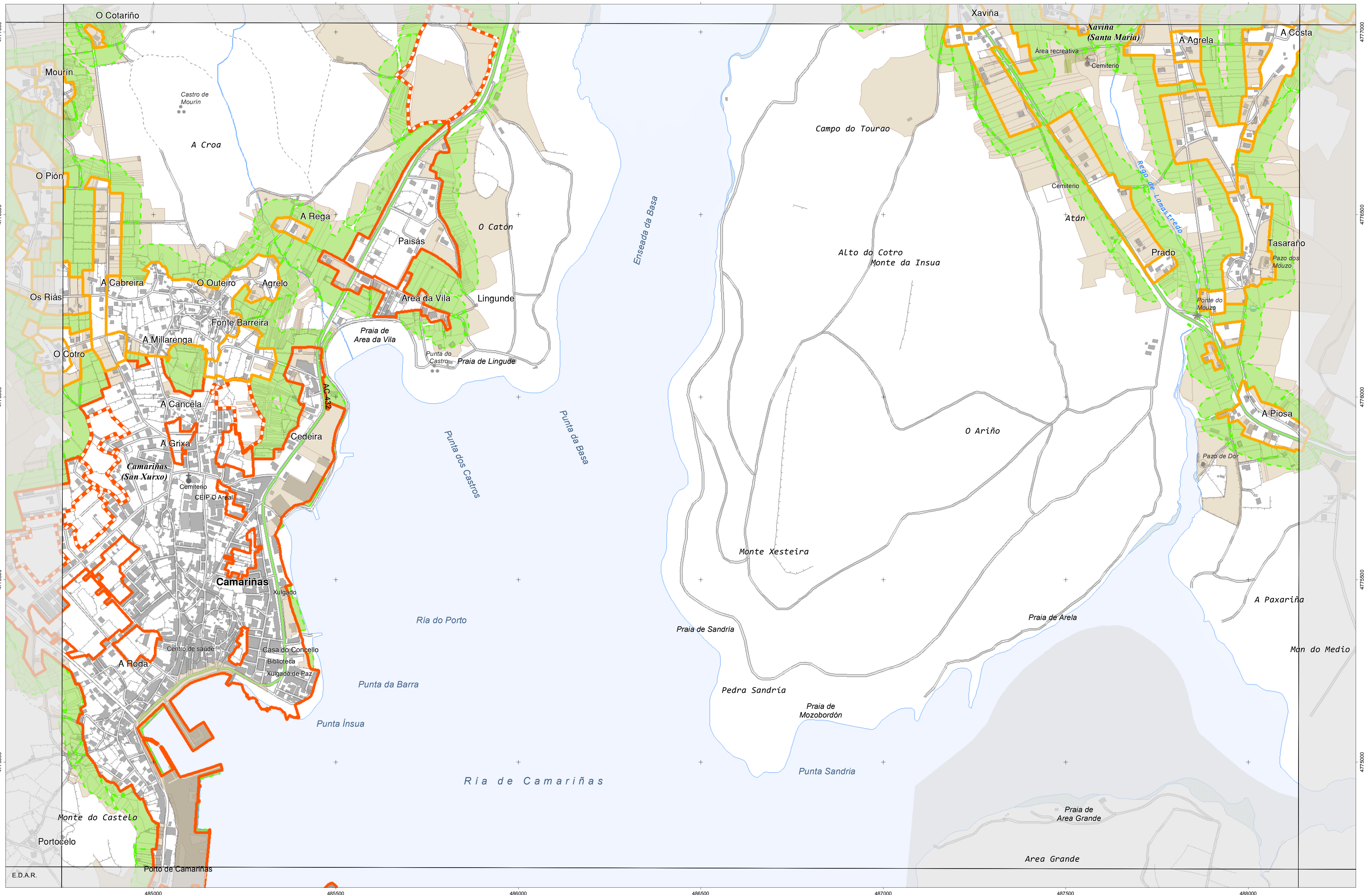
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89	
x	y	Longitude	Latitude
1	484884,1	4779554,6	-9:11:15,0 43:10:00,0
2	488271,1	4779547,8	-9:08:45,0 43:10:00,0
3	488267,1	4777234,3	-9:08:45,0 43:08:45,0
4	484878,9	4777241,0	-9:11:15,0 43:08:45,0

Proxección U.T.M. Fuso 29
Escala de GRIS0
Sistema de referencia ETRS89





INSTITUTO DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

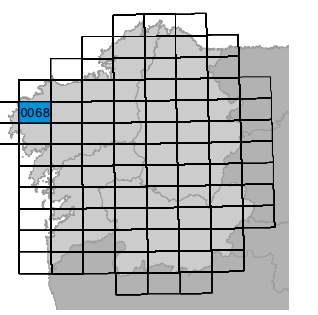
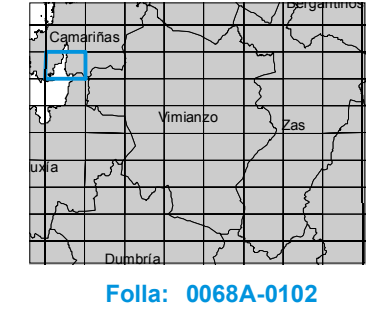
- Parcelas afectadas
- Faixa Protección 50m
- Delimitación Automática
- Solo de Nucleo Rural
- Solo Urbano
- Solo Urbanizable

Parcelas afectadas por faixas de 50 metros entorno a núcleos

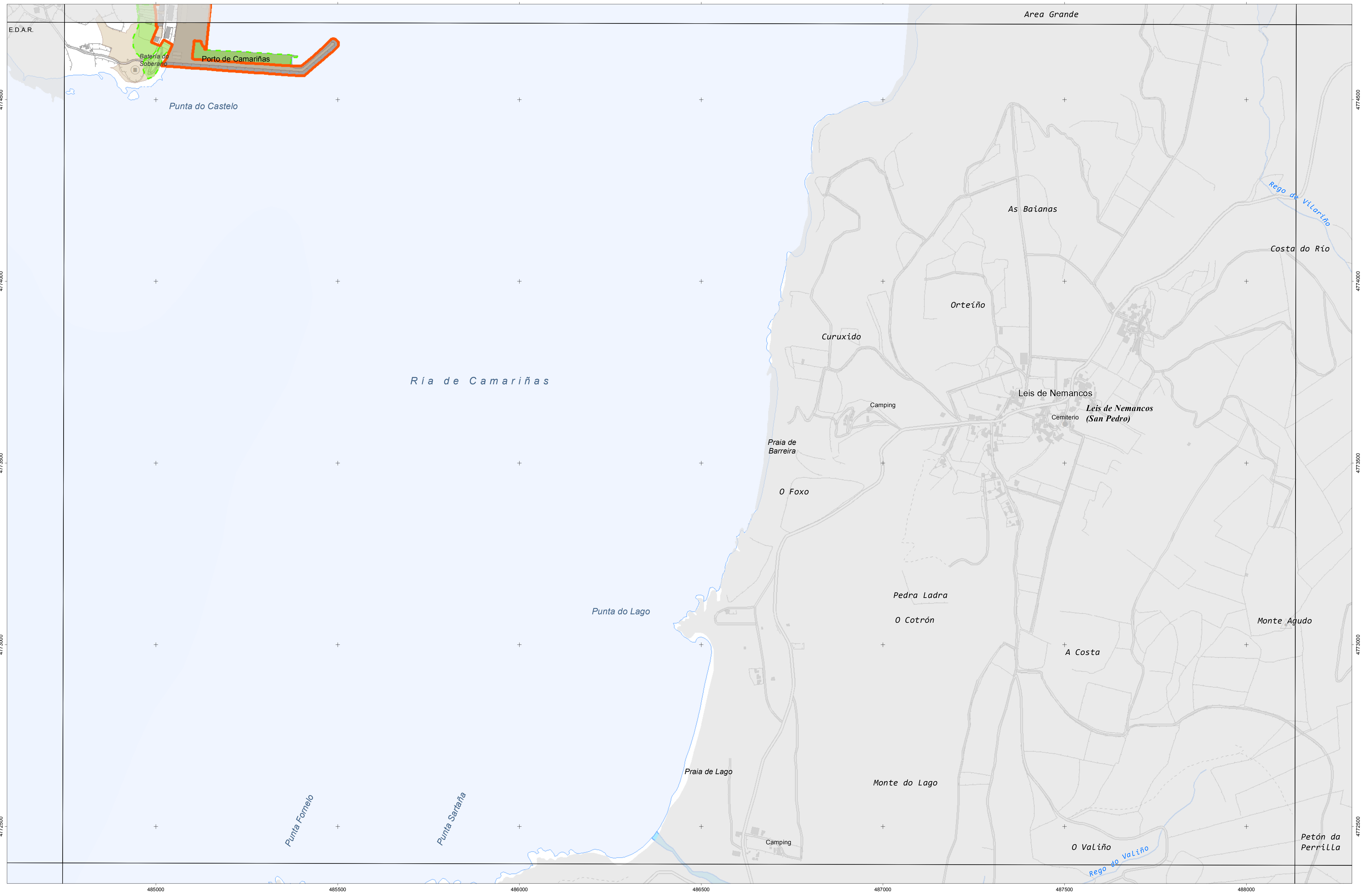
Coordenadas das esquinas da folla

UTM ED50 Fuso 29	X	Y	Xeográficas ETRS89	Longitude	Latitude
1	484878,9	4777241,0	-9°11'15,0	43°08'45,0	
2	488267,1	4777234,3	-9°08'45,0	43°08'45,0	
3	488263,1	4774920,7	-9°08'45,0	43°07'30,0	
4	484873,8	4774927,5	-9°11'15,0	43°07'30,0	


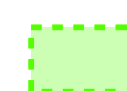



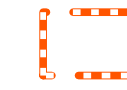
Proxección U.T.M. Fuso 29
 Elipsóide GRS80
 Sistema de referencia ETRS89



Folla: 0068A-0102



CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

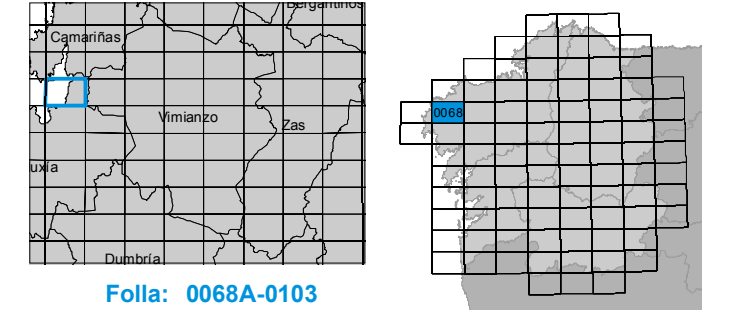
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

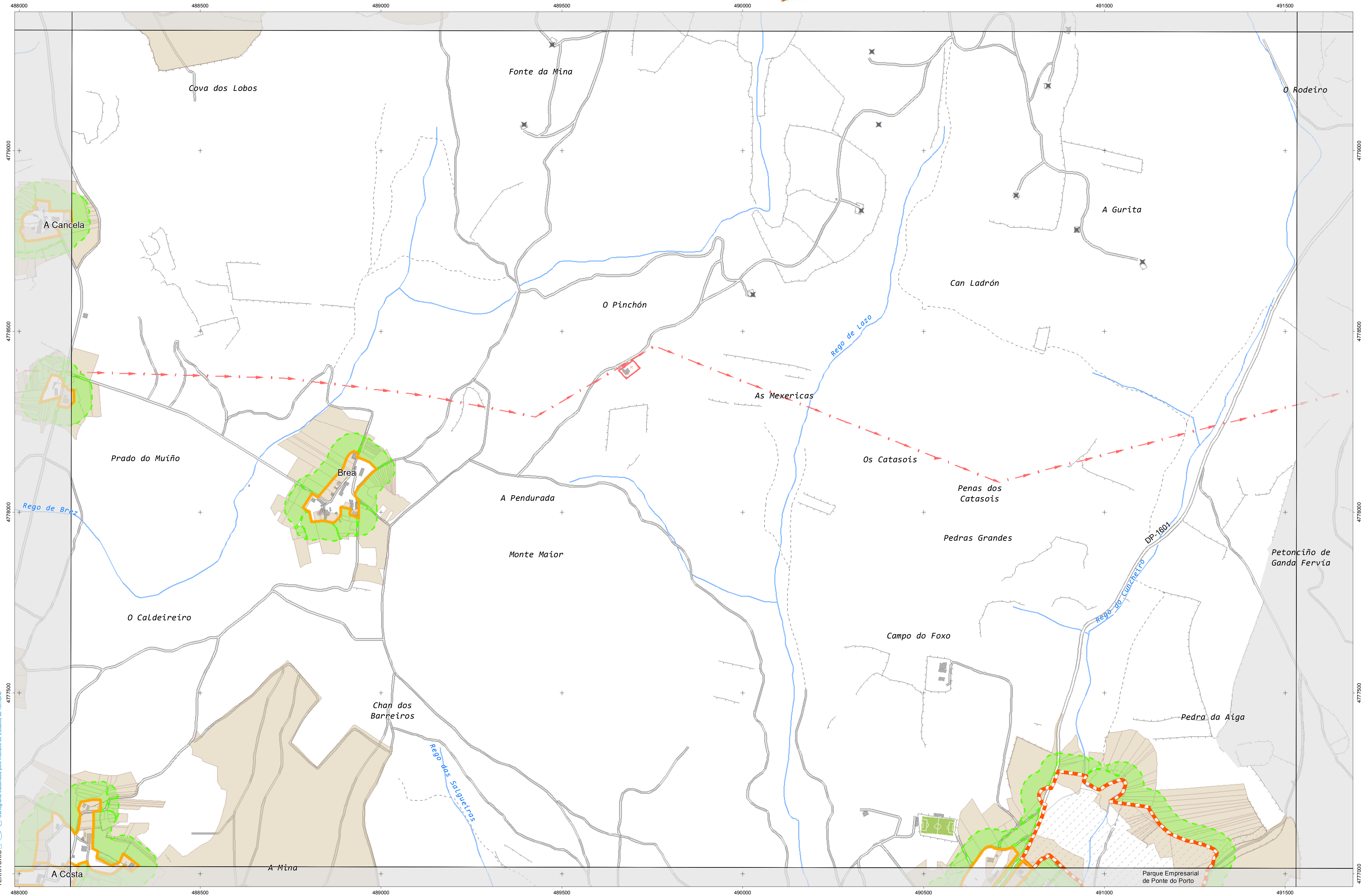
Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89	
x	y	Longitude	Latitude
1 484873,8	4774927,5	-9:11:15,0	43:07:30,0
2 488263,1	4774920,7	-9:08:45,0	43:07:30,0
3 488259,1	4772607,2	-9:08:45,0	43:06:15,0
4 484868,6	4772615,9	-9:11:15,0	43:06:15,0


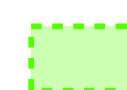



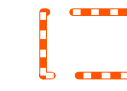
Proxección U.T.M. Fuso 29
Elixeción GRS89
Sistema de referencia ETRS89





INSTITUTO DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

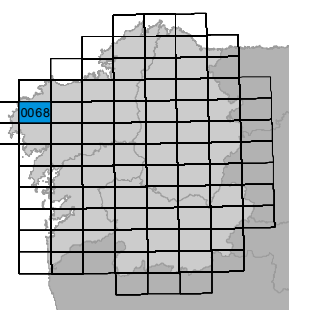
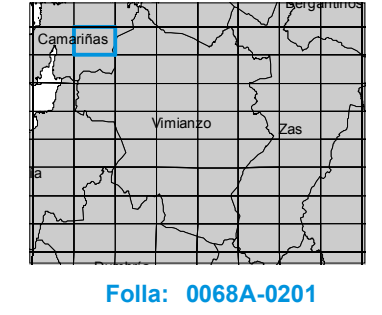
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

Parcelas afectadas por faixas de 50 metros entorno a núcleos

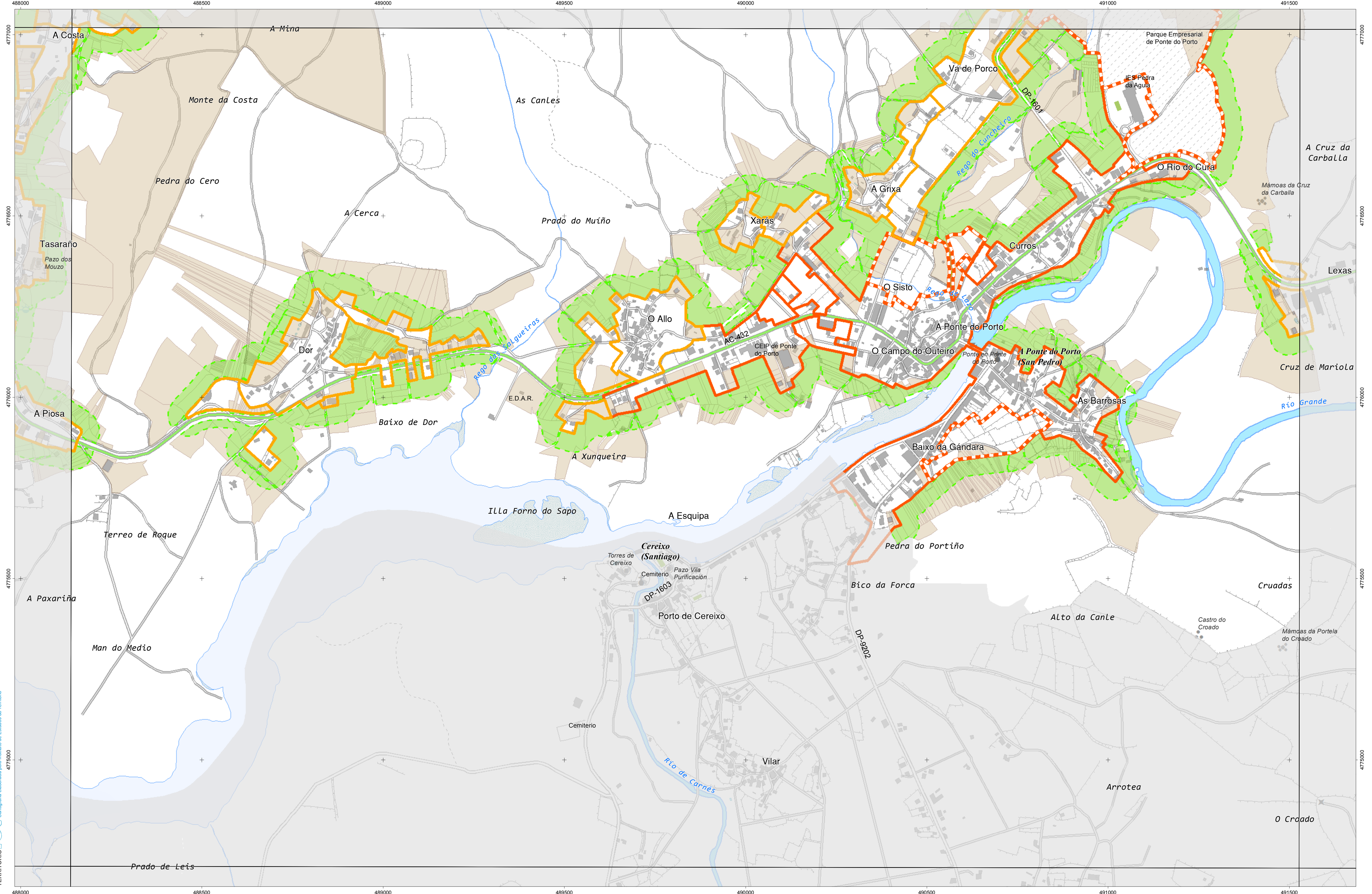
Coordenadas das esquinas da folla

UTM ED50 Fuso 29	X	Y	Xeográficas ETRS89	Longitude	Latitude
1	488271,1	4779547,8	-9.08.45,0	43.10.00,0	
2	491658,1	4779542,8	-9.06.15,0	43.10.00,0	
3	491655,2	4777226,2	-9.06.15,0	43.08.45,0	
4	488267,1	4777234,3	-9.08.45,0	43.08.45,0	


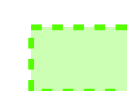



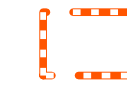
Proxección U.T.M. Fuso 29
Elixeción GRS80
Sistema de referencia ETRS89



Folla: 0068A-0201



CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

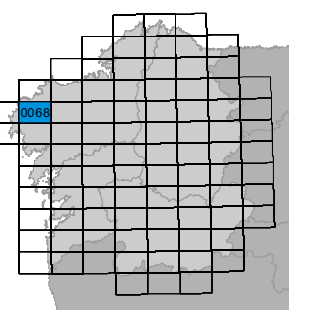
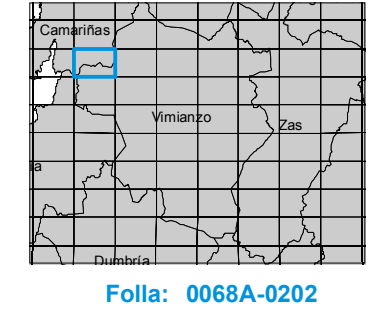
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89		
x	y	Longitude	Latitude	
1	488267,1	4777234,3	-9.08.45,0	43.08.45,0
2	491655,2	4777229,2	-9.06.15,0	43.08.45,0
3	491652,4	4774915,7	-9.06.15,0	43.07.30,0
4	488263,1	4774920,7	-9.08.45,0	43.07.30,0

Proxección U.T.M. Fuso 29
Escala de GRIS90
Sistema de referencia ETRS89

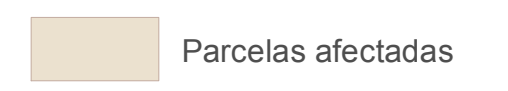







Folla: 0068A-0202



INSTITUTO DE ESTUDIOS DO TERRITORIO
 Cartografía elaborada polo Instituto de Estudos do Territorio

CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

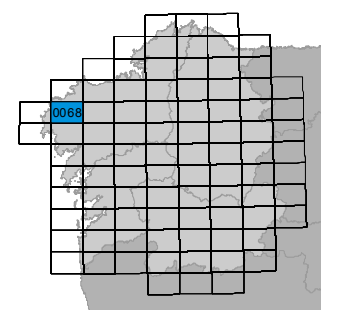
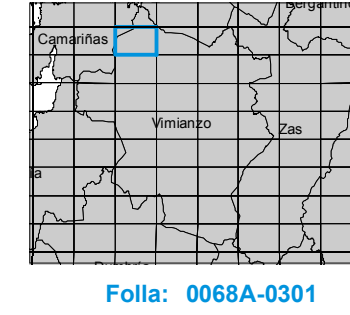
-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

Parcelas afectadas por faixas de 50 metros entorno a núcleos

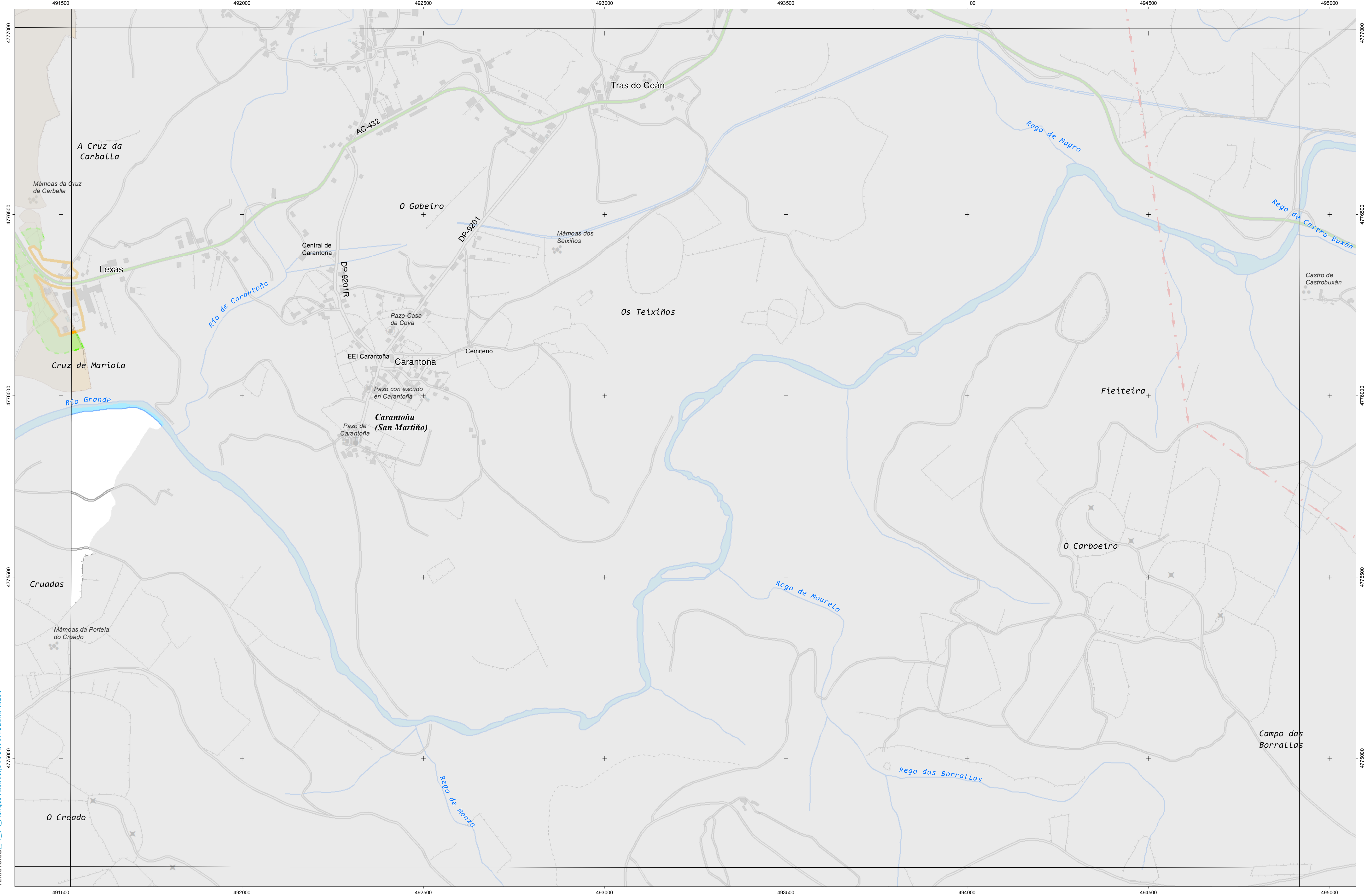
Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89		
x	y	Longitude	Latitude	
1	491658,1	4779542,8	-9:06:15,0	43:10:00,0
2	495045,1	4779539,4	-9:03:45,0	43:10:00,0
3	495043,3	4777225,9	-9:03:45,0	43:08:45,0
4	491655,2	4777229,2	-9:06:15,0	43:08:45,0


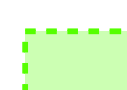




Proxección U.T.M. Fuso 29
Escala de GRIS90
Sistema de referencia ETRS89



Folla: 0068A-0301



CARTOGRAFÍA DAS FAIXAS SECUNDARIAS DE XESTIÓN DE BIOMASA

-  Parcelas afectadas
-  Faixa Protección 50m
-  Delimitación Automática
-  Solo de Nucleo Rural
-  Solo Urbano
-  Solo Urbanizable

Parcelas afectadas por faixas de 50 metros entorno a núcleos

Coordenadas das esquinas da folla

UTM ED50 Fuso 29		Xeográficas ETRS89		
x	y	Longitude	Latitude	
1	491655.2	4777225.2	-9.06.15.0	43.08.45.0
2	495043.3	4777225.9	-9.03.45.0	43.08.45.0
3	495041.6	4774912.3	-9.03.45.0	43.07.30.0
4	491652.4	4774915.7	-9.06.15.0	43.07.30.0

Proxección U.T.M. Fuso 29
Elipsóide GRS80
Sistema de referencia ETRS89

0 25 50 75 100 125 150 Metros

