



Carbonsafe carbon farming project – South Bulgaria MONITORING REPORT

FOR REPORTING OF REMOVED GREENHOUSE GAS EMISSIONS CARBON DIOXIDE (CO₂)

ANNEX II

PROJECT ID	CSBG-BG-S
PROJECT NAME	CARBONSAFE CARBON FARMING PROJECT – SOUTH BULGARIA
PROJECT START DATE	17.01.2023
MONITORING PERIOD	23.03.2024 – 15.05.2025
NUMBER OF PROJECT PARTICIPANTS (FARMS)	18
NET AMMOUNT OF GHG REMOVED CARBON DIOXIDE (t CO ₂ eq):	423 411
PROJECT DEVELOPER	CARBONSAFE
VERSION	1.0
DATE (DD/MM/YYYY)	10.07.2026

GEOGRAPHICAL COORDINATES OF THE SOUTHERN BULGARIA PROJECT

REPUBLIC OF BULGARIA

The Republic of Bulgaria is a country in Southeastern Europe. It borders Romania to the north; Serbia and North Macedonia to the west; Greece to the south; Turkey to the southeast; and the Black Sea to the east. With an area of nearly 111,000 km² and a population of approximately 6,520,000 people (2021), it ranks 11th and 16th respectively within the European Union. Sofia is the capital and largest city, followed by Plovdiv, Varna, and Burgas.

Bulgaria is located in Southeastern Europe and occupies the eastern part of the Balkan Peninsula, along the Black Sea coast. It shares a total of 1,808 kilometers of land borders with Greece and Turkey to the south, North Macedonia and Serbia to the west, and Romania to the north. To the east lies a 354-kilometer Black Sea coastline. Bulgaria has a total area of 110,994 km², making it the 105th largest country in the world.

Administrative division:

Figure 1 Map of the districts in Bulgaria

Source: Wikimedia Commons



Since 1999, the Republic of Bulgaria has been administratively divided into 28 districts: Blagoevgrad, Burgas, Varna, Veliko Tarnovo, Vidin, Vratsa, Gabrovo, Dobrich, Kardzhali, Kyustendil, Lovech, Montana, Pazardzhik, Pernik, Pleven, Plovdiv, Razgrad, Ruse, Silistra, Sliven,

Smolyan, Sofia-Capital District, Sofia District, Stara Zagora, Targovishte, Haskovo, Shumen, and Yambol.

All districts are named after their respective administrative centers, with the capital city forming a separate district.

Prior to this structure, until 1987 the country was divided into 28 regions, and between 1987 and 1999 into 9 larger regions.

The districts are subdivided into municipalities, and municipalities are further subdivided into mayoralties. As of 25 July 2014, the 28 districts comprise a total of 265 municipalities.

The territory of the Republic of Bulgaria (BG) is divided into 6 planning regions covering the 28 districts, based on the territorial planning principle under the NUTS II and NUTS III classification, in accordance with the Nomenclature of Territorial Units for Statistics (NUTS), established by Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistical purposes (NUTS).

Figure 2 Planning Regions

Source: Based on the NUTS classification of Bulgaria (Eurostat), map obtained from Wikimedia Commons, "Bulgaria's Planning Regions (2009)"



Figure 3 Planning Regions

Source: Wikimedia Commons, "Bulgaria NUTS map", based on the Eurostat NUTS classification

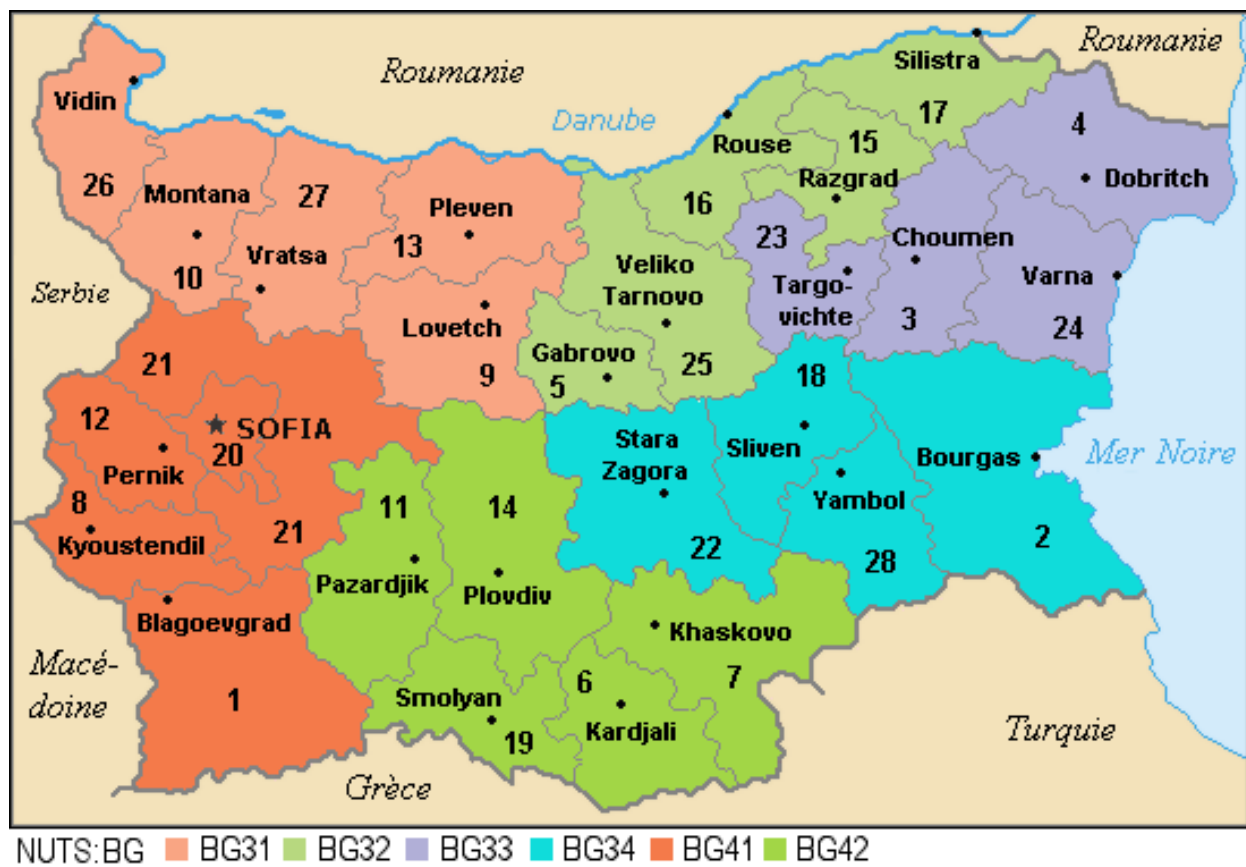


Figure 4 Borders of the Republic of Bulgaria

Source: ERP ISACO2

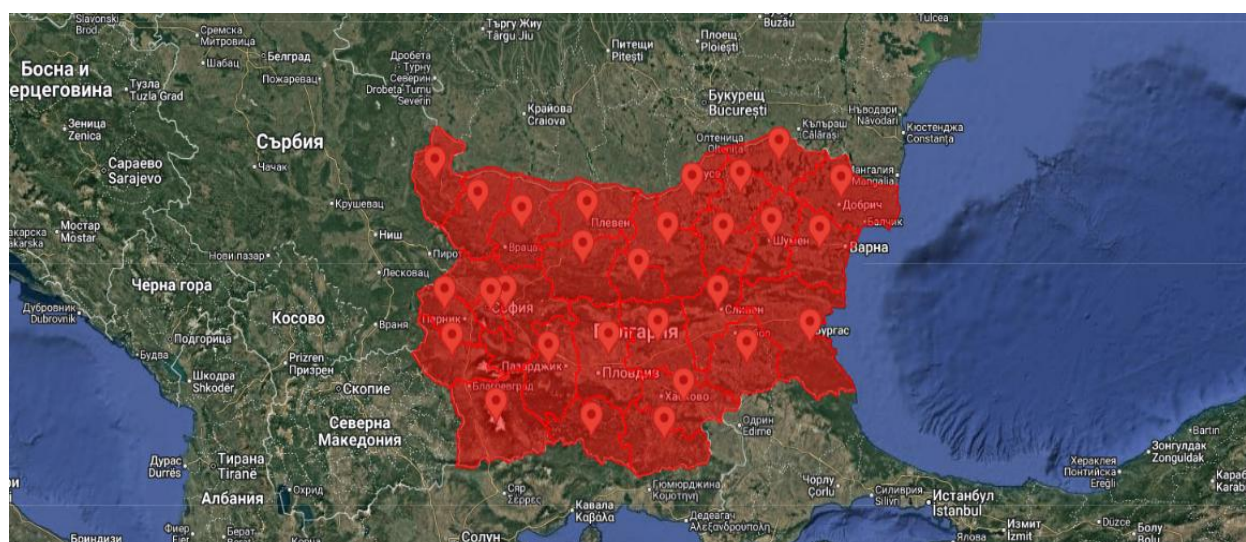
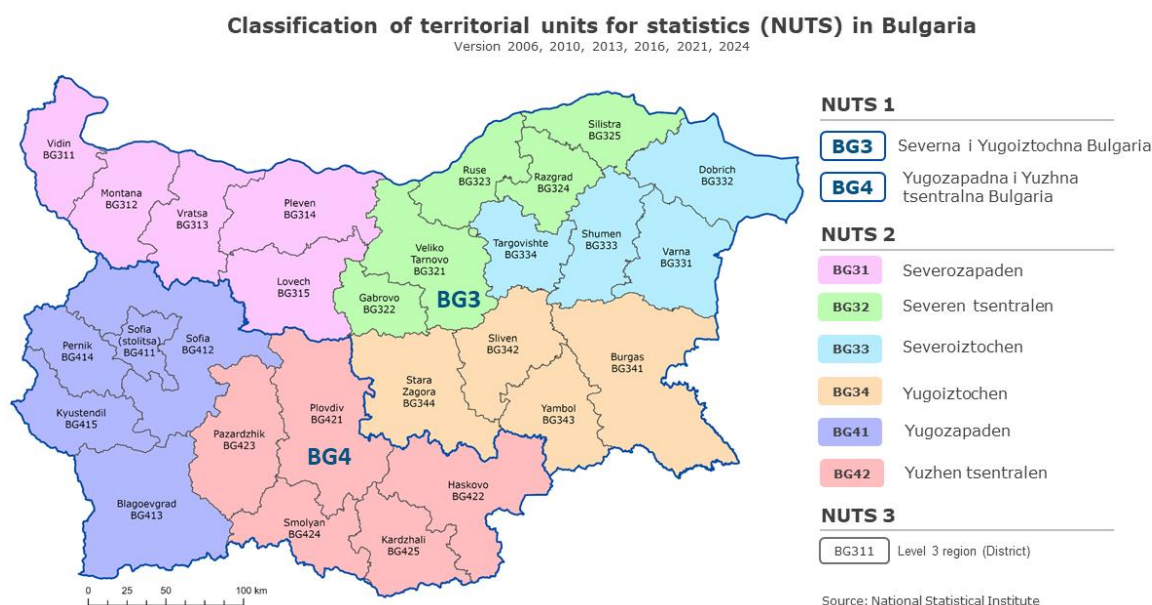


Figure 5 Classification of territorial units

Source: National Statistical Institute



PROJECT – SOUTHERN BULGARIA

The present project covers the geographical boundaries of the districts located in Southern Bulgaria, based on the utilization of agricultural land, as follows:

BG34 – Southeast Planning Region (BG34SE)

- BG341 – Burgas District
- BG342 – Sliven District
- BG343 – Yambol District
- BG344 – Stara Zagora District

BG4 – Southwestern and South Central Bulgaria

BG41 – Southwest Planning Region (BG41SW)

- BG411 – Sofia-Capital District
- BG412 – Sofia District
- BG413 – Blagoevgrad District
- BG414 – Pernik District

- BG415 – Kyustendil District

BG42 – South Central Planning Region (BG42SC)

- BG421 – Plovdiv District
- BG422 – Haskovo District
- BG423 – Pazardzhik District
- BG424 – Smolyan District
- BG425 – Kardzhali District

EXTERNAL SPATIAL GEOGRAPHICAL BOUNDARIES OF THE PROJECT – NORTHERN BULGARIA:

Figure 6 Borders of CARBONSAFE CARBON FARMING PROJECT – SOUTH BULGARIA

Source: ERP ISACO2

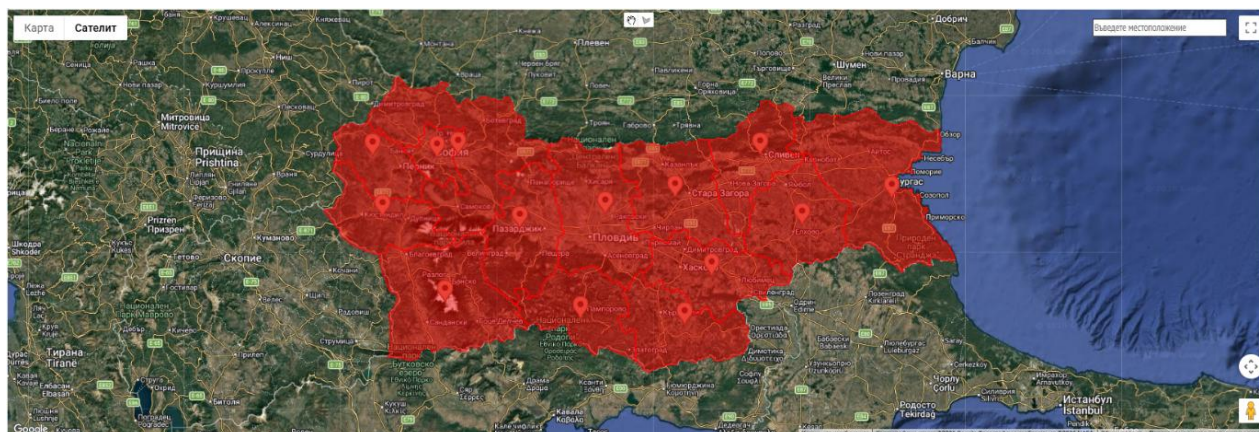
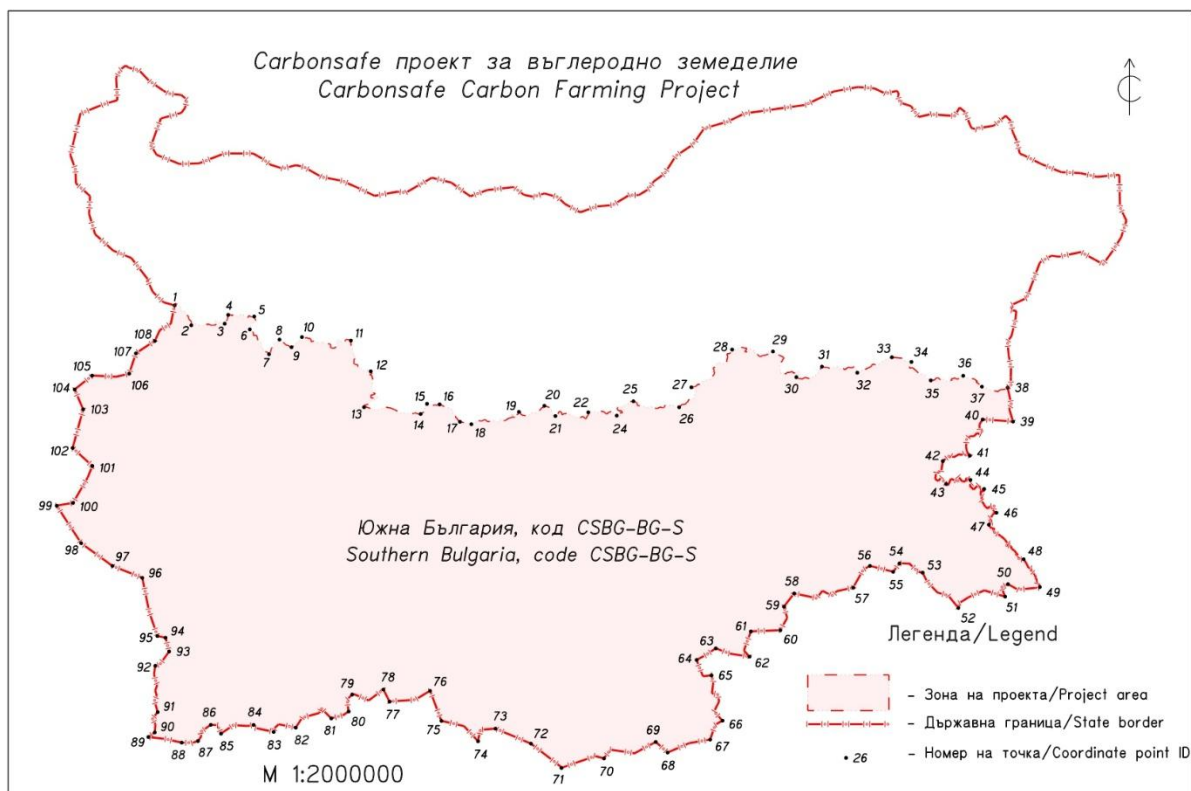


Figure 7 Borders of CARBONSAFE CARBON FARMING PROJECT – SOUTH BULGARIA



GEOGRAPHICAL COORDINATES OF THE SOUTHERN BULGARIA PROJECT

Project Name: Carbonsafe Carbon Farming Project – Southern Bulgaria, Project Code: CSBG-BG-S						
Point No	Coordinates in BG2005y		UTM zone 35		Coordinates	
	X	Y	X	Y	latitude - B	longitude - L
1	4787126,97	297331,22	4789974,79	175481,33	43°11'34.138"	23°00'22.609"
2	4777671,23	305318,27	4780366,59	183301,89	43°06'35.326"	23°06'28.058"
3	4778407,02	321217,51	4780813,94	199224,75	43°07'13.145"	23°18'10.201"
4	4782619,59	322885,90	4784998,61	200970,67	43°09'31.009"	23°19'19.181"
5	4781810,38	335280,92	4783963,66	213357,45	43°09'14.779"	23°28'28.547"
6	4775713,84	333214,73	4777901,63	211179,63	43°05'55.660"	23°27'03.661"
7	4763847,58	342358,31	4765864,42	220113,06	42°59'38.200"	23°33'59.904"
8	4770855,10	347371,24	4772784,47	225254,65	43°03'28.891"	23°37'34.302"
9	4767195,42	353115,06	4769019,65	230934,65	43°01'34.368"	23°41'51.530"
10	4772071,09	358069,56	4773807,61	235978,92	43°04'15.703"	23°45'25.886"
11	4770379,95	381410,81	4771694,83	259295,84	43°03'35.218"	24°02'38.762"
12	4755743,70	390876,60	4756885,85	268500,19	42°55'46.032"	24°09'47.274"
13	4738646,77	387727,31	4739842,31	265044,64	42°46'30.387"	24°07'40.640"
14	4735427,77	414708,23	4736142,21	291971,22	42°44'58.557"	24°27'29.253"
15	4740255,26	417708,86	4740916,40	295057,95	42°47'36.177"	24°29'38.668"
16	4739970,74	423736,88	4740524,43	301080,95	42°47'29.196"	24°34'04.055"
17	4731698,10	433456,03	4732079,03	310652,58	42°43'04.353"	24°41'15.215"
18	4730529,81	438900,18	4730814,04	316075,62	42°42'28.117"	24°45'14.940"
19	4736401,76	461584,71	4736281,91	338861,72	42°45'43.701"	25°01'50.363"
20	4739332,32	473725,10	4738995,90	351051,87	42°47'20.515"	25°10'43.843"
21	4734421,86	478972,22	4733993,25	356210,46	42°44'41.955"	25°14'35.384"
22	4736191,66	494644,18	4735484,01	371909,74	42°45'40.281"	25°26'04.437"
24	4734618,68	508246,45	4733669,80	385479,84	42°44'49.210"	25°36'02.618"
25	4741450,63	516185,77	4740358,29	393537,87	42°48'30.170"	25°41'52.432"
26	4738614,33	538016,58	4737135,07	415309,97	42°46'55.478"	25°57'52.636"
27	4748133,48	543794,08	4746547,61	421254,27	42°52'02.865"	26°02'09.480"
28	4766100,16	563291,91	4764159,44	441063,06	43°01'40.197"	26°16'35.746"
29	4765168,96	582740,36	4762882,80	460485,62	43°01'03.343"	26°30'54.262"
30	4752926,22	593909,81	4750447,64	471432,13	42°54'21.986"	26°39'00.153"
31	4757951,90	606114,95	4755254,16	483720,45	42°56'59.106"	26°48'01.562"
32	4755073,26	622974,33	4752077,84	500520,33	42°55'16.760"	27°00'22.952"
33	4762435,41	639466,28	4759143,91	517134,54	42°59'05.138"	27°12'36.599"

34	4760196,34	648811,98	4756740,36	526435,92	42°57'46.261"	27°19'26.899"
35	4751413,82	658060,98	4747798,28	535524,83	42°52'55.047"	27°26'06.038"
36	4753607,68	673482,86	4749717,98	550978,25	42°53'54.126"	27°37'27.865"
37	4748432,76	682438,48	4744386,86	559838,15	42°50'58.995"	27°43'56.465"
38	4747964,61	694720,09	4743701,47	572106,06	42°50'32.967"	27°52'56.615"
39	4731809,52	697284,09	4727507,83	574382,75	42°41'47.256"	27°54'29.224"
40	4732766,96	682791,86	4728721,81	559913,79	42°42'31.161"	27°43'53.812"
41	4715574,98	676669,52	4711646,21	553489,18	42°33'19.306"	27°39'05.623"
42	4712956,39	663821,58	4709256,92	540600,73	42°32'04.673"	27°29'39.848"
43	4702082,48	665369,91	4698360,68	541955,23	42°26'11.156"	27°30'36.352"
44	4704003,93	676956,30	4700075,38	553570,31	42°27'04.170"	27°39'05.283"
45	4699664,59	683495,19	4695621,82	560029,08	42°24'38.087"	27°43'46.349"
46	4688368,65	689348,72	4684226,90	565678,98	42°18'27.030"	27°47'48.845"
47	4682679,04	685772,33	4678603,60	562002,95	42°15'25.810"	27°45'06.123"
48	4666227,94	702333,88	4661864,89	578263,44	42°06'17.904"	27°56'47.625"
49	4652964,03	710049,66	4648469,27	585738,50	41°59'00.826"	28°02'05.987"
50	4654325,03	694885,31	4650100,74	570605,87	41°59'59.125"	27°51'09.143"
51	4648410,54	693494,52	4644214,09	569110,10	41°56'48.753"	27°50'01.641"
52	4643017,87	671203,75	4639222,24	546734,95	41°54'12.818"	27°33'48.459"
53	4659802,55	654138,30	4656301,67	529977,69	42°03'29.521"	27°21'44.289"
54	4664258,83	643125,63	4660951,32	519050,12	42°06'01.506"	27°13'49.395"
55	4660256,69	640119,94	4657004,73	515974,96	42°03'53.791"	27°11'35.123"
56	4663016,27	629042,66	4659959,46	504952,67	42°05'30.122"	27°03'35.597"
57	4652630,99	621024,06	4649722,10	496754,27	41°59'58.221"	26°57'38.912"
58	4649907,54	592871,58	4647498,56	468569,18	41°58'43.892"	26°37'14.186"
59	4643650,93	588020,06	4641331,13	463609,79	41°55'23.155"	26°33'40.056"
60	4632393,68	586251,53	4630111,48	461643,52	41°49'19.038"	26°32'17.311"
61	4631823,30	572251,25	4629788,26	447641,18	41°49'05.672"	26°22'10.466"
62	4619832,47	571571,64	4617816,32	446750,86	41°42'37.288"	26°21'35.738"
63	4623780,70	555491,38	4622044,95	430749,23	41°44'49.954"	26°10'01.588"
64	4618267,90	546349,20	4616695,63	421515,38	41°41'53.431"	26°03'24.368"
65	4610920,31	553411,03	4609228,41	428444,39	41°37'53.679"	26°08'27.337"
66	4589337,57	558684,65	4587566,68	433336,54	41°26'12.857"	26°12'07.403"
67	4580318,02	552808,18	4578655,97	427306,22	41°21'22.055"	26°07'51.429"
68	4574142,30	532511,35	4572838,23	406915,32	41°18'05.878"	25°53'17.201"
69	4579158,84	526855,54	4577949,88	401350,36	41°20'49.223"	25°49'14.959"
70	4571320,98	502142,56	4570545,02	376516,57	41°16'36.853"	25°31'32.042"
71	4566813,10	481855,26	4566389,18	356162,98	41°14'10.021"	25°17'01.018"
72	4578396,74	467296,46	4578217,27	341810,24	41°20'23.727"	25°06'33.694"
73	4585545,84	450394,95	4585653,60	325038,01	41°24'12.228"	24°54'24.765"
74	4579555,62	442075,35	4579807,81	316618,66	41°20'56.050"	24°48'28.775"

75	4589219,70	424626,91	4589767,41	299340,05	41°26'03.907"	24°35'53.970"
76	4603526,78	419194,72	4604164,89	294153,59	41°33'45.614"	24°31'52.987"
77	4598412,90	399865,50	4599381,95	274738,85	41°30'51.856"	24°18'02.099"
78	4604120,84	396927,15	4605139,82	271898,02	41°33'55.458"	24°15'51.815"
79	4601784,13	382073,19	4603056,32	257003,96	41°32'32.194"	24°05'12.579"
80	4593670,97	380362,72	4594971,81	255155,52	41°28'08.355"	24°04'04.731"
81	4590421,63	372052,04	4591863,08	246789,23	41°26'18.343"	23°58'09.227"
82	4585980,96	355144,89	4587707,24	229804,89	41°23'43.880"	23°46'05.139"
83	4583946,12	344599,91	4585849,29	219223,45	41°22'30.694"	23°38'33.327"
84	4587299,83	335002,24	4589365,08	209679,36	41°24'12.309"	23°31'37.129"
85	4583129,94	319468,15	4585453,76	194069,66	41°21'44.912"	23°20'33.271"
86	4587361,16	314598,59	4589768,25	189268,63	41°23'57.911"	23°16'59.099"
87	4579641,21	308491,08	4582146,45	183029,38	41°19'42.536"	23°12'45.307"
88	4578843,54	300715,94	4581477,62	175236,90	41°19'09.739"	23°07'12.122"
89	4581543,57	284808,77	4584443,27	159364,63	41°20'22.112"	22°55'45.097"
90	4583752,02	287866,02	4586602,50	162460,61	41°21'36.643"	22°57'53.656"
91	4593403,27	289290,67	4596236,64	164046,91	41°26'50.670"	22°58'42.530"
92	4615428,07	288118,19	4618297,16	163243,13	41°38'43.026"	22°57'23.510"
93	4622289,80	294741,34	4625052,04	169987,21	41°42'31.679"	23°02'00.917"
94	4628809,02	293014,08	4631605,39	168369,26	41°46'01.239"	23°00'37.939"
95	4629644,48	289124,67	4632507,57	164491,05	41°46'24.558"	22°57'48.551"
96	4657312,53	281956,89	4660321,51	157790,21	42°01'13.782"	22°52'01.060"
97	4663028,83	267645,89	4666289,73	143563,87	42°04'04.034"	22°41'31.113"
98	4673892,52	252738,45	4677422,88	128827,66	42°09'39.357"	22°30'26.345"
99	4691726,48	241111,69	4695481,08	117496,66	42°19'03.324"	22°21'31.338"
100	4693049,81	248894,72	4696670,05	125312,63	42°19'55.417"	22°27'08.932"
101	4710615,39	258105,53	4714094,67	134842,97	42°29'34.945"	22°33'24.323"
102	4719229,92	248703,06	4722885,77	125581,68	42°34'03.147"	22°26'19.162"
103	4737634,57	253733,66	4741223,08	130946,16	42°44'05.100"	22°29'30.887"
104	4747039,93	249662,72	4750712,74	127039,05	42°49'04.984"	22°26'17.057"
105	4753690,30	257994,05	4757220,87	135499,93	42°52'49.993"	22°32'13.341"
106	4754598,59	275661,13	4757811,55	153202,02	42°53'38.746"	22°45'10.165"
107	4764300,53	278882,13	4767464,59	156601,40	42°58'56.367"	22°47'18.349"
108	4770215,36	287898,78	4773221,29	165733,37	43°02'17.138"	22°53'48.111"

Coordinate source: <https://earth.google.com/>

Coordinate transformation: BGSTrans official software of AGKK for transforming and accepting materials and data into the Bulgarian Geodetic System BGS2005, <https://www.bgstrans.online/>

SUPPORTING DOCUMENTS

Document type	File	Location/Sent with
Boundaries of Project North GIS Data (GeoJSON, CSV and EXCEL Reference)	<i>South_Carbonsafe_project_bounderes_13.05.2026-1.csv</i> <i>South_Carbonsafe_project_bounderes_13.05.2026-1.xlsx</i> <i>South_Carbonsafe_project_bounderes_13.05.2026-1.geojson</i>	Verification findings round 1 subfolder VER-CL 02.2
Consolidated file containing polygons for all farms GIS Data (GeoJSON, CSV and EXCEL Reference)	<i>South_Carbonsafe_polygon_farm_15.05.26.geojson</i> <i>South_Carbonsafe_polygon_farm_15.05.26.csv</i> <i>South_Carbonsafe_polygon_farm_15.05.26.xlsx</i>	Verification findings round 1 subfolder VER-CL 02.2
Polygons of each individual farm GIS Data (GeoJSON, and CSV)	<i>layer_K1_SORTOVI SEMENA-BURGAS_26.03.13_8.csv</i> <i>layer_K1_SORTOVI SEMENA-BURGAS_26.03.13_8.geojson</i> <i>layer_K1-AGRARIKA 2022_26.03.13_24.csv</i> <i>layer_K1-AGRARIKA 2022_26.03.13_24.geojson</i> <i>layer_K1-AGRIINK_26.03.13_20.csv</i> <i>layer_K1-AGRIINK_26.03.13_20.geojson</i> <i>layer_K1-AGROLAND 7_26.03.13_14.csv</i> <i>layer_K1-AGROLAND 7_26.03.13_14.geojson</i> <i>layer_K1-AGROTERRA_26.03.13_28.csv</i> <i>layer_K1-AGROTERRA_26.03.13_28.geojson</i> <i>layer_K1-AGROTREYD_26.03.13_25.csv</i> <i>layer_K1-AGROTREYD_26.03.13_25.geojson</i>	Verification findings round 1 subfolder VER-CL 02.2

	<i>layer_K1-ET AGROINS-DIMKA MARINOVA_26.03.13_29.csv</i> <i>layer_K1-ET AGROINS-DIMKA MARINOVA_26.03.13_29.geojson</i> <i>layer_K1-ET STOZHER - STOYAN STOYANOV_26.03.13_34.csv</i> <i>layer_K1-ET STOZHER - STOYAN STOYANOV_26.03.13_34.geojson</i> <i>layer_K1-INSEKTA-2000_26.03.13_19.csv</i> <i>layer_K1-INSEKTA-2000_26.03.13_19.geojson</i> <i>layer_K1-KRIS-MARI-2008_26.03.13_21.csv</i> <i>layer_K1-KRIS-MARI-2008_26.03.13_21.geojson</i> <i>layer_K1-KURTEV GRUP_26.03.13_34.csv</i> <i>layer_K1-KURTEV GRUP_26.03.13_34.geojson</i> <i>layer_K1-PROIZVODITEL YOTIN_26.03.13_9.csv</i> <i>layer_K1-PROIZVODITEL YOTIN_26.03.13_9.geojson</i> <i>layer_K1-RUSALOV_26.03.13_31.csv</i> <i>layer_K1-RUSALOV_26.03.13_31.geojson</i> <i>layer_K1-VUKI_26.03.13_42.csv</i> <i>layer_K1-VUKI_26.03.13_42.geojson</i> <i>layer_K1-ZKPU MAGLEN_26.03.13_26.csv</i> <i>layer_K1-ZKPU MAGLEN_26.03.13_26.geojson</i> <i>layer_K1-ZP BORIS EMILOV YOTIN_26.03.13_24.csv</i> <i>layer_K1-ZP BORIS EMILOV YOTIN_26.03.13_24.geojson</i> <i>layer_K2-DABENSKA ETERICHNA COMPANIA_26.03.13_4.csv</i> <i>layer_K2-DABENSKA ETERICHNA COMPANIA_26.03.13_4.geojson</i> <i>layer_K2-ECOSYST AGRO_26.03.13_26.csv</i> <i>layer_K2-ECOSYST AGRO_26.03.13_26.geojson</i> <i>layer_K2-STOITCEV AGRO_26.03.13_7.csv</i>	
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	<i>layer_K2-STOITCEV AGRO_26.03.13_7.geojson</i> <i>layer_K2-ZP NASTYA STOYANOVA</i> <i>YOTINA_26.03.13_6.csv</i> <i>layer_K2-ZP NASTYA STOYANOVA</i> <i>YOTINA_26.03.13_6.geojson</i>	
<i>* Linestring for sampling events during the reporting period</i> <i>GIS Data (GeoJSON, CSV and EXCEL Reference)</i>	<i>South_farm_poligon_linestring_MD1_15.05.26_audit.xlsx</i> <i>QGIS-South_linestring_MD1_AGRARIKA 2022_BASE-K1_12.05.26.csv</i> <i>QGIS-South_linestring_AGRARICA 2022_BASE-K1_12.05.2026.geojson</i> <i>QGIS_South_linestring_MD1_AGRIINK_BASE-K1_12.05.26.csv</i> <i>QGIS_South_linestring_MD1_AGRIINK_BASE-K1_12.05.26.geojson</i> <i>QGIS_South_linestring_MD1_AGROLAND 7_BASE-K1_12.05.26.csv</i> <i>QGIS_South_linestring_MD1_AGROLAND 7_BASE-K1_12.05.26.geojson</i> <i>QGIS_South_linestring_MD1 AGROTERRA BASE-K1_12.05.2026.geojson</i> <i>QGIS_South_linestring_MD1_AGROTERRA_BASE-K1_12.05.26.csv</i> <i>QGIS_South_linestring_MD1_AGROTREYD_BASE-K1_12.05.26.csv</i> <i>QGIS_South_linestring_MD1_AGROTREYD_BASE-K1_12.05.26.geojson</i> <i>QGIS_South_linestring_MD1_ECOSYST-DAB-STO_K1-K2_12.05.26.csv</i> <i>QGIS_South_linestring_MD1_ECOSYST-DAB-STO_K1-K2_12.05.26.geojson</i> <i>QGIS_South_linestring_MD1_ET AGROINS_BASE-K1_12.05.26.csv</i> <i>QGIS_South_linestring_MD1_ET AGROINS_BASE-K1_12.05.26.geojson</i>	<i>Verification findings round 1 subfolder</i> <i>VER-CL 02.2</i>

	QGIS_South_linestring_MD1_ET STOZHER_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_ET STOZHER_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_INSEKTA-2000_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_INSEKTA-2000_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_KRIS-MARI_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_KRIS-MARI_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_KURTEV GRUP_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_KURTEV GRUP_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_PROIZV. YOTIN_K1-K2_12.05.26.csv QGIS_South_linestring_MD1_PROIZV. YOTIN_K1-K2_12.05.26.geojson QGIS_South_linestring_MD1_RUSALOV_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_RUSALOV_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_SORTOVI SEMENA_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_SORTOVI SEMENA_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_VUKI_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_VUKI_BASE-K1_12.05.26.geojson QGIS_South_linestring_MD1_ZKPU MAGLEN_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_ZKPU MAGLEN_BASE-K1_12.05.26.geojson	
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	QGIS_South_linestring_MD1_ZP B. YOTIN_K1-K2_12.05.26.csv QGIS_South_linestring_MD1_ZP B. YOTIN_K1-K2_12.05.26.geojson QGIS_South_linestring_MD1_ZP N. YOTINA_BASE-K1_12.05.26.csv QGIS_South_linestring_MD1_ZP N. YOTINA_K1-K2_12.05.26.geojson	
<i>*Note: The column "Plot area (ha)" in the QGIS files is provided for reference purposes only and should not be used for verification or identification of areas. It represents supplementary internal information. As linestrings do not generate area, the indicated values correspond to the sampling grid cells at the time of soil sampling, while the generated linestrings remain within the boundaries of each respective cell.</i> <i>Following the findings from Verification Round 1 (CAR#14), corrections have been applied to the polygons, and ineligible areas (such as utility poles, agricultural roads, and similar features) have been excluded. These adjustments have been consistently reflected in both the calculation sheets and the Monitoring Report.</i> <i>Discrepancies in area calculations may arise when processing GIS data across different software platforms. Any discrepancies exceeding 0.4 ha per cell are explicitly documented in the calculation sheets. Minor discrepancies below 0.4 ha (representing less than 1% of the total area) are attributed to software-specific processing variations and have been incorporated into the software uncertainty percentage within the calculation sheets.</i>		