



Madrid, 8 April 2015

**ICCAT CIRCULAR # 01796 / 2015**

**SUBJECT: TERMS OF REFERENCE – CALL FOR TENDERS – ICCAT-GBYP (03/2015)  
AERIAL SURVEY ON SPAWNING AGGREGATION  
(ICCAT-GBYP Phase 5)**

I have the honour to transmit to you the attached Call for Tenders ICCAT-GBYP 03/2015 for “Aerial Survey on Spawning Aggregation” of the ICCAT Atlantic-Wide Research Programme on Bluefin Tuna (ICCAT/GBYP).

Please accept the assurances of my highest consideration.

Driss Meski  
*Executive Secretary*

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**Attachment:** Call for Tenders ICCAT-GBYP 03/2015.

**TERMS OF REFERENCE**  
**CALL FOR TENDERS - GBYP 03/2015**  
**AERIAL SURVEY ON SPAWNING AGGREGATION**  
**ATLANTIC-WIDE RESEARCH PROGRAMME ON BLUEFIN TUNA**  
**(ICCAT-GBYP Phase 5)**

**1. Background and objectives**

The comprehensive ICCAT Atlantic Wide Research Programme on Bluefin Tuna (GBYP) is required to improve basic data collection, the understanding of key biological and ecological processes, assessment models and management.

An important element of this programme is to carry out aerial surveys by transects in the Mediterranean of the spawning population where and when schools are traditionally sighted close to the surface to support the development of fishery-independent indices. Within this context a Mediterranean-wide extensive survey will be carried out in 2015, for a better understanding of the distribution and possible presence of spawners even outside the areas previously monitored in 2010 and 2011, following a similar approach to the one in 2013. For this purpose, an extensive new design has been developed, dividing the Mediterranean area into 7 sub-areas and four of these also include areas densely monitored in previous years. The density of transects is different among the two main sub-area types (new zones and those already monitored), under the working hypothesis that the major concentrations could still be found in the areas previously densely monitored.

The ICCAT is publishing this announcement in order to select public institutions or private entities to submit offers in order to carry out the aerial survey as described below.

It will be possible to submit offers either for Activity A or Activity B or for both activities.

**2. Requested tasks**

Based on the survey design (see attached) the following seven sub-areas have been identified:

- Sub-area A: Western Mediterranean/Balearic Sea
- Sub-area B: Western Mediterranean/Sardinian Sea
- Sub-area C: Central-southern Tyrrhenian Sea
- Sub-area D: Ionian Sea
- Sub-area E: Strait of Sicily/Central Mediterranean Sea/western Ionian Sea
- Sub-area F: Ionian Sea/Eastern Mediterranean Sea/southern Aegean Sea
- Sub-area G: Levantine Sea

Interested institutions or entities for conducting these tasks shall submit offers for all sub-areas or for one or more sub-areas.

**ACTIVITY A:**

The offer shall specify the following indications:

- a) type of aircraft (adequate for aerial spotting, possibly with upper wings, two propellers and good forward visibility, mandatory equipped with bubble windows, one on each side);
- b) availability of a pilot having previous experience in tuna-spotting activities;
- c) availability of one scientific spotter (preferably with previous experience in aerial survey) who pertains to scientific institutions independent from the fishing industries;
- d) the number of surveys and survey time provided for each sub-area;
- e) the availability to take on board an ICCAT-GBYP aerial survey inspector when this will be required (each aircraft shall have the fifth seat always available).

Taking into account some offers of complimentary flight hours provided by some entities in previous surveys, whenever these entities are interested in submitting regular bids, then the complimentary flight hours will be used to increase the number of replicates and decrease the CVs. For this reason, the survey design provides for additional survey opportunities. If complimentary flight time is included in any bid, then this should be clearly indicated.

The surveys will be conducted only on bluefin tuna spawners aggregations in the period between **June 1, 2015 and July 5, 2015**, by several aircrafts in the various sub-areas, at a spotting altitude of 300 m. The distance covered in a one hour flight should be about 100 nm, with about 6 flight hours on duty per day. It is reasonable to take into account adverse weather forecast of 20% of the days (bad weather condition means winds over 3 or 4 on the Beaufort scale, or low clouds at less than 300 m altitude, or heavy rain, which prevents a reliable observation of tuna schools close to the sea surface).

The tender should be able to provide a GPS recording of all flights and sighting positions, together with the necessary way points when relevant. The methodology for checking the sighting and returning on the original track is the same adopted in previous surveys. All sightings shall be documented with photos, preferentially using a high resolution, geo-stabilised, GPS tagging, electronic camera. All photos shall be delivered along with the final report.

The scientific spotter provided by a tender along with the aircraft will be in charge of the official recording of all data (including the sightings made by the spotters listed under activity B) and the tender will be responsible for providing all the reports for each area on which the survey was carried out.

Each tender, in case of award, shall ensure the participation, possibly on short notice, of one official representative, the pilot(s), and the scientific spotter(s) in a short training course (1 day) to be held at the ICCAT Secretariat in May 2015. The participation in the course is mandatory, including for the national observers, if any. The awarded tender shall provide ID photos of all the staff working at the survey at the beginning of the day of the training course at the latest.

## ACTIVITY B

The offer shall specify the following indications:

- b) availability of 7 (seven) professional tuna spotters;
- c) availability of 7 (seven) scientific spotters (preferably with previous experience in aerial survey) who pertain to scientific institutions independent from the fishing industries;
- d) availability for these spotters to travel between areas after the second week of the survey, following the instructions of the GBYP coordination.

The tender should be able to provide spotters having a previous experience, able to speak and understand at least English and available to travel on a short notice. The methodology for checking the sighting and returning on the original track is the same adopted in previous surveys. All sightings shall be documented with photos, preferentially using a high resolution, geo-stabilised, GPS tagging, electronic camera. If the camera is not provided by the company owning the aircraft it should be provided by the observer. All photos shall be delivered to the company owning the aircraft used for the survey.

Each tender, in case of award, shall ensure the participation, possibly on short notice, of one official representative, the professional spotters and the scientific spotters in a short training course (1 day) to be held at the ICCAT Secretariat in May 2015. The participation in the course is mandatory, including for the national observers, if any. The awarded tender shall provide ID photos of all the staff working at the survey at the beginning of the day of the training course at the latest.

## 3. Conditions for the submission of an offer

The offer shall provide the following information:

- Documented multi-year experience in bluefin tuna studies and/or aerial surveys or censuses of marine populations; previous experience in tuna aerial surveys will be preferential (both for Activity A and B).

- Availability of adequate aircraft(s) for aerial spotting, including technical description of the aircraft(s) equipped with two bubble windows (one on each side), piloted by a licensed pilot having documented experience in this field (Activity A only).
- Availability of one scientific observer for each aircraft, preferably with previous experience in tuna fisheries or biology, aerial surveys and/or census of marine populations, and who pertain to scientific institutions independent of the fishing industries and who hold a university degree in one of the following: Fisheries Science or Marine Biology or Natural Sciences or Biological Sciences or Environmental Sciences or closely related fields (Activity A only).
- Availability of 7 (seven) professional tuna spotters and 7 (seven) scientific spotters for each, preferably with previous experience in aerial survey or spotting. Scientific spotters shall have a previous knowledge in tuna fisheries or biology, aerial surveys and/or census of marine populations, and should pertain to scientific institutions independent of the fishing industries and holding a university degree in one of the following: Fisheries Science or Marine Biology or Natural Sciences or Biological Sciences or Environmental Sciences or closely related fields (Activity B only).
- Excellent working knowledge of one of the three official languages of ICCAT (English, French, Spanish). A high level of knowledge of English is highly desirable (both for Activity A and B).
- Bank or insurance guaranty for the amount of the contract, to be provided before the signature of the eventual contract (Activity A only).
- Administrative document certifying that the entity is duly operating without any fiscal prejudice.

The offers shall be submitted **before 18:00 Madrid time on April 27, 2015**.

After the evaluation of the offers, the winner(s) will be notified in order to start the process of obtaining the permits (Activity A only). At this stage the contract cannot be signed. However the ICCAT Secretariat will send a commitment to sign the contract if all conditions are met. The winner(s) of the contract(s) will work in close consultation with the ICCAT GBYP Coordinator in conducting aerial surveys of one or more sub-areas, identified in the attached map, according to the aerial survey design provided in attached.

The awarded entities for Action A are requested to obtain the flight permits to survey the targeted various sub-areas. Due to the imperative condition of carrying out an extensive survey in 2015, they **must** inform ICCAT about the permits they were able to obtain by **May 25, 2015 by 10:00 a.m. Madrid time** at the latest. If any permit will not be available on this date, then the contract for this specific area will be cancelled or revised, reimbursing anyway all documented costs generated by the request for permits. The same provisions apply to Activity B in case the survey in one area will be cancelled.

The Contractor shall be available to report to any meeting requested by ICCAT.

The Contractor shall be available to take on board an ICCAT GBYP inspector at any time, on a short notice.

#### **4. Submission of bids**

The offers shall be sent to the ICCAT Executive Secretary (driss.meski@iccat.int) on **April 27, 2015, before 18:00 Madrid time at the latest**.

The offer(s) shall be presented in two envelopes or electronic folders. All electronic documents shall be provided in pdf files.

**Envelop or electronic folder no. 1:** Technical specifications and administrative details:

- a) A detailed offer, describing the sub-area(s) where the aerial survey will be carried out (for the identification of the sub areas, please refer to the attached maps), the type of spotting aircraft(s) to be used for the survey, the minimum number of flight hours to be guaranteed in total, the maximum number of stand-by days, the date for the interim report and the date for the final report (Activity A only);
- b) The curricula of the pilot(s), and the scientific observer(s) (Activity A);
- c) The curricula of the professional spotters and the scientific observers (Activity B);
- d) The curriculum of the institution or company;

- e) The application for the ICCAT-GBYP Aerial Survey 2015, including any documented experience in aerial surveys or marine population surveys, should include recent and relevant contracts for the same or similar items and other references (including contract numbers, points of contact with telephone numbers and other relevant information) (Activity A);
- f) The name, address, and telephone number of the tendering body;
- g) The institutional and administrative background of the tendering body (e.g., statutes, type of institution, annual budget, budget control procedures, etc.).
- h) If the aircraft(s) proposed for the survey does not belong to the tendering body, then a declaration from its owner should be included, defining the availability of the aircraft for this duty and to ensure that the aircraft is properly insured for all risks by a primary insurance company; a copy of the subcontract or MOU should be also provided (Activity A);
- i) A detailed list of any subcontracting activities;
- j) A declaration that the offering institution accepts the condition of a provisional award, after which it should attempt to get all flight permits by May 25, 2015 (Activity A), and the reimbursement limited to the documented costs generated by the requests or by the cancellation of the survey in a given area (Activity B);
- k) A declaration that the offering institution will strictly follow the aerial survey design and the protocols provided by ICCAT prior to the beginning of the surveys, as well as the forms to be used for the survey, and the administrative rules specified on the contract;
- l) A declaration that all the comments eventually made on the draft final report will be incorporated in the final report prior to the submission to the ICCAT SCRS (Activity A);
- m) A completed copy of the operating license and authorization (if applicable) and any administrative document, released by the competent public authority, demonstrating that the offering institution is authorized to operate the aerial survey (Activity A);
- n) A declaration that the offering Institution will provide an insurance guaranty for the full amount of the contract, before its signature (Activity A);
- o) A declaration that the offering institution will be covered by a full insurance for the aerial survey to be carried out according to the Call for Tenders, excluding ICCAT from all the responsibilities concerning the job to be done by each offering institution Activity A and B);
- p) A statement specifying the acknowledgment of this Call for Tenders and the extent of agreement with all terms, conditions, and provisions herein included.

**Envelope or electronic folder no. 2:** The detailed estimated budget to implement the aerial survey.

- a) A preliminary estimated budget for the aerial survey by sub-area and in total, taking into account the details provided with the survey design for each sub-area and the total distance for each replicate, and any discount terms (please use the attached table) (Activity A).
- b) If any complimentary flight time is provided, it shall be detailed (Activity A).
- c) A preliminary estimated budget for the professional spotters and the scientific spotters, including the per diem rates (Activity B).
- d) A preliminary estimate of travel costs, taking into account the need to reach the base airport in each area and then to be moved to another area after about two weeks; the reports from previous aerial survey are able to provide the list of airports which were used in the past; travel costs must be documented (Activity B);
- e) A maximum of 10% overhead can be included in the budget (Activity A and B).

Offers that fail to provide the required documentation or information, or reject the terms and conditions of the Call for Tenders will not be considered.

## **5. Selection of the offers**

The ICCAT Secretariat will make a selection of the offers and notify the result of the selection process in the shortest possible delay.

## **6. Deliverables**

- 1) A preliminary short report to be submitted at the latest by **June 17, 2015**, including the description of the work carried out up to that date (Activity A and B);
- 2) The draft final report to be submitted at the latest by **July 24, 2015**, including:
  - a) Full description of the work carried out during the aerial survey (Activity A: only a summary report; Activity B: a calendar with displacements);
  - b) Detailed description of the methodology (Activity A);
  - c) Detailed maps of the areas in which the aerial survey was carried out, according to the aerial survey design (Activity A);
  - d) Maps with the GPS track of the survey, by date (Activity A);
  - e) Detailed maps of the sightings, with GPS positions (Activity A);
  - f) Official sighting forms complete with full details (Activity A);
  - g) Complete copy of the photos and videos taken during the survey (on DVD), including their reference (Activity A);
  - h) Scientific report, prepared taking into account the aerial survey design and the relevant literature (Activity A);
  - i) Summary (Activity A).
- 3) A PowerPoint presentation of the main results to the ICCAT SCRS 2015 Bluefin Species Group Session or to any other ICCAT SCRS meeting (Activity A).
- 4) The definitive final report, to be prepared taking into account the eventual comments provided by ICCAT and to be submitted by **August 3, 2015** at the latest (Activity A).

## **7. Payment details**

Disbursements will be made according to the following schedule:

1. 40% of the total amount of the contract upon signing of the contract;
2. 40% upon completion of the interim report;
3. 20% after the approval of the final report.

## **8. Logistics**

All deliverables provided by the Contractor must be in MS Word or compatible software, tables must be in Excel format or compatible, figures and pictures must be in JPEG or TIFF format or compatible. All documents submitted must be in English, French or Spanish.

## **9. Copyright**

All of the material produced by the Contractor will remain the property of ICCAT/GBYP and it must be kept confidential.

# **SHORT-TERM CONTRACT FOR THE AERIAL SURVEY DESIGN OF THE ATLANTIC-WIDE RESEARCH PROGRAMME ON BLUEFIN TUNA (ICCAT-GBYP Phase 5 - 2015)**

## **Final Report<sup>1</sup>** *(30 March 2015)*

### **Background and objectives**

The objectives of the comprehensive ICCAT Atlantic-Wide Research Programme on Bluefin Tuna (GBYP) are to improve basic data collection and our understanding of key biological and ecological processes and to develop a robust scientific management framework.

An important element of this programme is to develop fisheries independent indexes of population abundance. Therefore in 2010 and 2011 aerial surveys have been conducted in the Mediterranean on the most documented spawning grounds.

In 2010 an analysis of the aerial survey was conducted and this included a power analysis that evaluated the ability of the survey to detect population trends in the East Atlantic and Mediterranean bluefin recovery plan. This original analysis was based on data from a single year. However, inter-annual variation (e.g. due to environmental variation and changes in population distribution) in abundance levels within areas will result in uncertainty in abundance estimates to be underestimated and the power of the survey to detect recovery to be overestimated. Despite many operational difficulties and problems, data have been collected in 2011 in Areas 1, 2 and 3CM (GBYP Phase 2) and a first power analysis was conducted for proposing two main scenarios for a Mediterranean comprehensive survey.

Due to the impossibility to have the required funds and the guarantee for obtaining all permits from all countries in the Mediterranean area, the Steering Committee recommended suspending the aerial survey in 2012.

Following the Commission meeting in 2012, during which several CPCs required to carry out the aerial survey in 2013, the GBYP Steering Committee requested a further assessment for evaluating a comprehensive survey, taking into account the limited amount of funds available for this part of the annual project.

A study was carried out to assess the feasibility of a large-scale aerial survey on bluefin tuna spawning aggregations in all the Mediterranean Sea, as well as the carrying out of a similar assessment for the same areas previously surveyed, in order to analyse the power to detect population trends that consider additional variance, to obtain data that could be used as fishery independent indices for operating models. The report was provided on January 15, 2013, and accepted by the ICCAT GBYP Steering Committee.

A third aerial survey was carried out in 2013 over an extended area, which included also the main areas surveyed in previous years. A new survey design was provided on 19 April 2013. The final report of the survey, including the data analysis, was approved on 24 September 2013 and presented to the SCRS.

The ICCAT GBYP Steering Committee, on 28-29 September 2013, approved a new map for the next aerial survey, taking into account the updated knowledge about the main and potential bluefin tuna spawning areas and the many constraints limiting the survey in various areas. At the same time, the main areas (called “internal” in the analysis) were slightly modified, taking into account the most recent sightings, while the various sub-areas were redefined.

The aerial survey was not carried out in 2014, due to the lack of sufficient funding.

The aerial survey was included among the ICCAT GBYP activities to be carried out in 2015. After the approval of GBYP plan for Phase 5 by the ICCAT Commission in December 2014, the ICCAT Secretariat was of the advice that there are sufficient opportunities for carrying out an extended survey in 2015, following the advice of the GBYP Steering Committee on 10-12 February 2015.

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<sup>1</sup> Ana Cañadas and José Antonio Vázquez, Alnilam Research and Conservation Ltd, Cándamo 116, La Berzosa, 28240 Hoyo de Manzanares, Madrid, Spain.

This work includes:

- A. An operational survey design for the whole Mediterranean Sea, shared over 7 different sub-areas from A to G, except for the areas identified in the attached map without any historical spawning (pink), those where spawning is extremely unlikely to occur (grey) and those where it is impossible to obtain flight permits due to the particular situation (red); the design should allow for more spacing transect in the “external” areas (white) and more dense transects in the other areas which were mostly surveyed before (yellow) (Scenario 2 of the study produced on January 15, 2013, with 50% of the density out); the total transect length should be about 42,000 km; the number of replicates shall take into account the total length constrain.
- B. The tables and maps for each subarea, for providing the necessary information to be used in the Call for Tenders for carrying out the survey in June-July 2015. In addition to the minimum number of replicates by sub-area, at least one additional replicate should be included and clearly identified as additional.

## Survey design methods

Program DISTANCE <http://www.ruwpa.st-and.ac.uk/distance/>, the “industry standard” software for line transect distance sampling, includes a robust software engine for designing survey transects to achieve equal coverage probability over the survey area. Input to the program includes survey area coordinates or a GIS shape file of the same, information on coverage (e.g. spacing, number of transects, total length of transect), whether transects should be laid out as parallel or zig-zag lines, etc. From this input, the program simulates multiple surveys according to the design specified and generates information on the survey, including a visual representation of how well equal coverage probability has been achieved. The survey design input parameters can then be modified until an optimum design is achieved.

Aerial surveys for bluefin tuna in the Mediterranean Sea are designed here using program DISTANCE based on: the eleven defined survey areas (survey areas A to G; and sub-areas surveyed in 2010 and 2011 within blocks A, C, E and G), target survey time available (equivalent to 42,000 km), time for circling over detected schools to estimate their size (set at 10%), and time for flying in between lines (set between 10 and 15% depending on the line separation in each block).

Transect lines are placed in a north-south direction to be approximately perpendicular to the coast or the bathymetry in all blocks.

Surveys are designed as equal spaced parallel lines rather than zig-zag lines. Parallel line designs achieve equal coverage probability exactly – an important design feature. However, a disadvantage (compared to a zig-zag design) is that some flying time is spent in transit between transects. Time spent transiting can be minimised by increasing airspeed between transects. In addition, there is some advantage to having short off-effort periods between transects to allow observer(s) to rest.

## Survey designs

The areas identified by the GBTP Steering Committee were used to create survey blocks in program DISTANCE (survey areas A to G; and sub-areas surveyed in 2010, 2011 and 2013 within blocks A, C, E and G, see **Figure 1**).

The total effort available (42,000 km) according to Scenario 2 of the feasibility study carried out at the beginning of 2013, in which the density of fish outside spawning areas (previously surveyed areas) is half of that inside the spawning areas. Therefore, 50% of coverage (21,000 km) is allocated to the areas outside (called from now on “outside areas”) and 50% (21,000 km) is allocated to the spawning areas previously surveyed (called from now on A\_inside, C\_inside, E\_inside and G\_inside, or generically “inside areas”). This was done so in 2013, and is designed in the same way in 2015, assuming again Scenario 2 and also for proper comparison with 2013.

For the calculations of the percentage of coverage, an effective strip width of 7 km (3.5 km half width) was considered. This value was chosen as it was the most common approximate width resulting in most blocks both in 2010 and 2011. It was also used in the percentage of coverage calculations in 2013, although a final truncation distance was chosen at 5 km, which would mean a better coverage if similar truncation is chosen during the analysis of 2015 data.



The proportion of the total trackline effort (21,000km) for the inside areas was calculated for each block according to the proportion of the surface area of each block, and the same was done for the outside areas (see **Table 1**).

Given the low coverage given by the allocated effort in the outside areas, only one replica of tracklines was assigned to those blocks. Two replicas were assigned to the inside areas given the much higher coverage given by the allocated effort in them.

Additionally, an extra replica was designed both for the inside and the outside areas in the event that more resources may be used and therefore more effort can be allocated. **Table 1** shows the effort allocated to each block (primary tracks), both the on effort tracklines and the total trackline (including the off effort bits joining on effort legs). **Table 2** shows the effort allocated to the extra tracklines.

Last column of **Table 1** (Final Total) shows the total trackline, removing the “off-effort” bits of tracks that would cross over A\_inside (777 km), C\_inside (278 km) and E\_inside (247 km) when surveying A\_outside, C\_outside and E\_outside respectively, as these cross-overs can be used to do nearby on-effort tracklines in the A\_inside, C\_inside and E\_inside blocks respectively. The total final trackline is 38,308 km, which leaves 3,692 km (8.8% of the total available, close to the 10% expected) for potential circling over fish schools. The percentage for potential circling goes from 7.5% to 11.7% (average of 9.9%) in the “inside” blocks, and from 3.9% to 10.5% (average of 7.6%) in the “outside areas”, where much less density is expected and therefore less time for circling would be needed.

Given that the blocks have been modified, especially the “outside” ones, a comparison of the surface areas, allocated effort and coverage is shown in **Table 3**. These differences will need to be taken into account when comparing the resulting densities in 2015 with 2013. In general, the survey area has been reduced in 31% due to the extended Restricted Airspace and the extension of the areas considered as “No spawning”. But this affects only the “outside” areas, which has been reduced in 39%, while the “inside” areas has been increased slightly, in 11.5%. The “inside” areas with larger extension were C and G with around 20% increase. As for the “outside” areas, E, B and F were reduced between 56% and 68%, while the rest only between 3% and 16%. These changes led to obvious changes in the designed tracks length and in the coverage. Taking into account that the same amount of effort is available (21,000 km for the “inside” areas and 21,000 for the “outside” areas), the coverage has been reduced in the “inside” areas by 9% and increased in the “outside” areas by 62%, with a global increase of almost 7% of coverage.

The Projected Coordinate System used to calculate distances and areas in DISTANCE software was TRANSEVERSE MERCATOR.

**Appendix 1** gives a simple map and the list of coordinates for all primary tracks for each block. **Appendix 2** gives the same information for the extra tracks.

**Figures 2 to 9** show the primary tracks for all blocks, and **Figure 10** the extra tracks.

## TABLES

**Table 1.** Primary tracks. See description for last column (\*) above in the text.

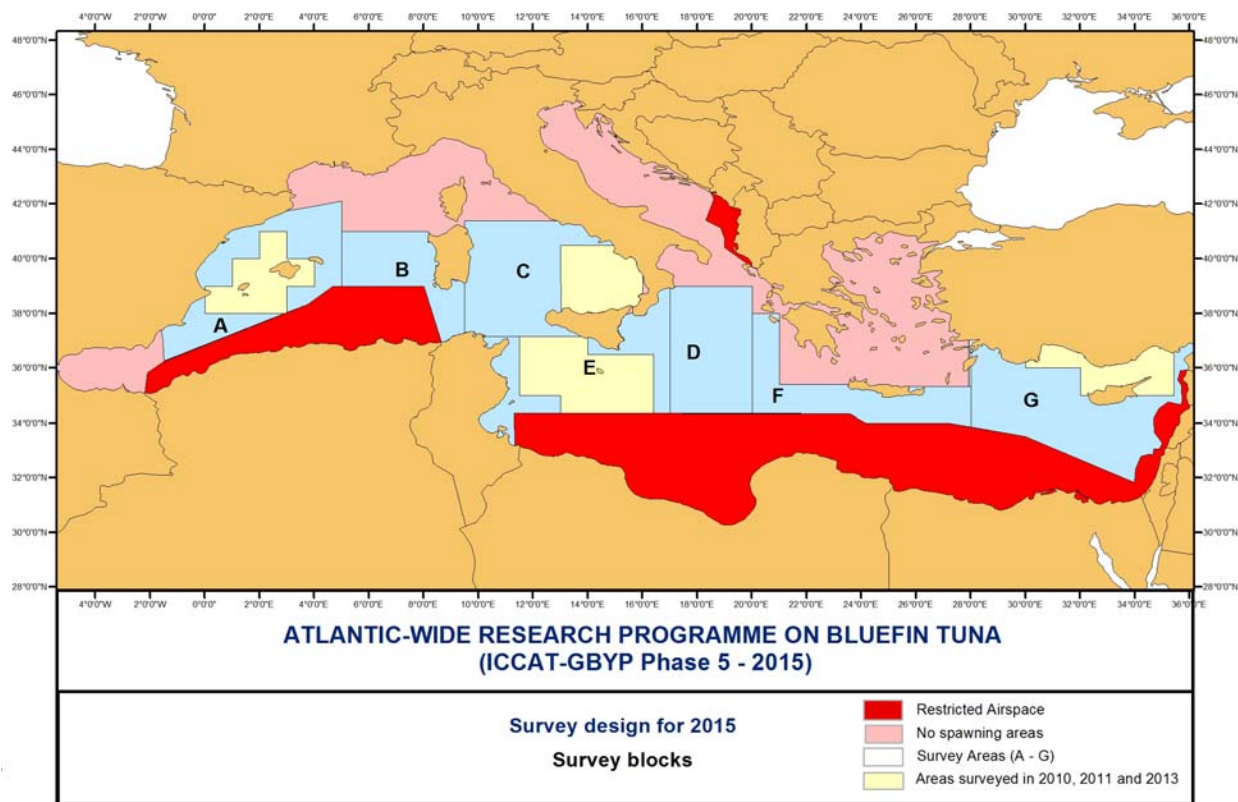
Sub-area	Area (km <sup>2</sup> )	Proportion of total area	Expected proportional Length of Trackline on Effort	Percentage coverage	Line spacing per replica	On effort track (replica 1- replica 2)	Total track (replica 1- replica 2)	On effort track (total)	Total track (total)	Total effort track (Final total *)
Inside Areas (50%)										
A_inside	62,150	19.9	4,177	30.0	43.9	1,291 1,435	1,815 1,935	2,725	3,751	3,751
C_inside	64,610	20.7	4,342	36.0	38.4	1,650 1,694	1,897 1,937	3,345	3,834	3,834
E_inside	117,718	37.7	7,911	36.3	38.0	3,053 3,108	3,515 3,578	6,160	7,090	7,090
G_inside	68,013	21.8	4,571	29.9	45.6	1,475 1,473	2,108 2,120	2,948	4,228	4,228
<b>Sub-Total</b>	<b>312,490</b>	<b>100,00</b>	<b>21,000</b>			<b>15,179</b>	<b>18,903</b>	<b>15,179</b>	<b>18,903</b>	<b>18,903</b>
Outside areas (50%)										
A_outside	123,351	12.7	2,664	8.7	74.0	1,634	3,162			2,385
C_outside	149,607	15.4	3,231	8.3	76.6	1,887	3,177			2,899
E_outside	92,378	9.5	1,995	7.6	80.7	1,024	2,164			1,917
G_outside	241,447	24.8	5,214	10.7	62.8	3,720	4,873			4,873
B_total	87,334	9.0	1,886	10.3	60.9	1,310	1,722			1,722
D_total	147,666	15.2	3,189	11.2	62.8	2,402	2,956			2,956
F_total	130,585	13.4	2,820	9.8	73.5	1,834	2,653			2,653
<b>Sub-Total</b>	<b>972,368</b>	<b>100,00</b>	<b>21,000</b>			<b>13,811</b>	<b>20,707</b>			<b>19,405</b>
<b>Total</b>	<b>1,284,858</b>		<b>42,000</b>			<b>28,990</b>	<b>39,610</b>			<b>38,308</b>

**Table 2.** Extra tracks.

<b>Sub-area</b>	<b>Area (km<sup>2</sup>)</b>	<b>Line spacing per replica</b>	<b>On effort track</b>	<b>Total track</b>
Inside Areas				
A_inside	62,150	43.9	1,459	1,936
C_inside	64,610	38.4	1,735	2,061
E_inside	117,718	38.0	3,161	3,664
G_inside	68,013	45.6	1,507	2,168
<b>Sub-Total</b>	<b>312,490</b>		<b>7,862</b>	<b>9,828</b>
Outside areas				
A_outside	123,351	74.0	1,660	3,042
C_outside	149,607	76.6	2,038	2,783
E_outside	92,378	80.7	1,018	2,183
G_outside	241,447	62.8	3,809	4,862
B_total	87,334	60.9	1,396	1,829
D_total	147,666	62.8	2,307	2,923
F_total	130,585	73.5	1,824	2,673
<b>Sub-Total</b>	<b>972,368</b>		<b>14,053</b>	<b>20,295</b>
<b>Total</b>	<b>1,284,858</b>		<b>21,915</b>	<b>30,123</b>

**Table 3.** Comparison between 2013 and 2015.

Sub-area	Area (km <sup>2</sup> )		% change	On effort track		% coverage		% change
	2013	2015		2013	2015	2013	2015	
Inside Areas								
A_inside	62,194	62,150	-0.07	1,287	1,459	31.20	30.00	-3.85
C_inside	54,177	64,610	19.26	1,623	1,735	35.80	36.00	0.56
E_inside	107,673	117,718	9.33	3,306	3,161	41.30	36.30	-12.11
G_inside	56,329	68,013	20.74	1,450	1,507	36.90	29.90	-18.97
Sub-Total	280,373	312,490	11.46	7,666	7,862	36.30	33.05	-8.95
Outside areas								
A_outside	173,435	123,351	-28.88	1,618	1,660	5.10	8.70	70.59
C_outside	179,121	149,607	-16.48	1,334	2,038	6.70	8.30	23.88
E_outside	294,314	92,378	-68.61	2,517	1,018	6.00	7.60	26.67
G_outside	249,064	241,447	-3.06	2,247	3,809	6.20	10.70	72.58
B_total	236,092	87,334	-63.01	2,063	1,396	6.20	10.30	66.13
D_total	171,047	147,666	-13.67	1,356	2,307	5.20	11.20	115.38
F_total	296,961	130,585	-56.03	2,458	1,824	5.80	9.83	69.48
Sub-Total	1,600,034	972,368	-39.23	13,593	14,053	5.89	9.52	61.63
Total	1,880,407	1,284,858	-31.67	21,259	21,915	16.95	18.08	6.67



**Figure 1.** Survey blocks.

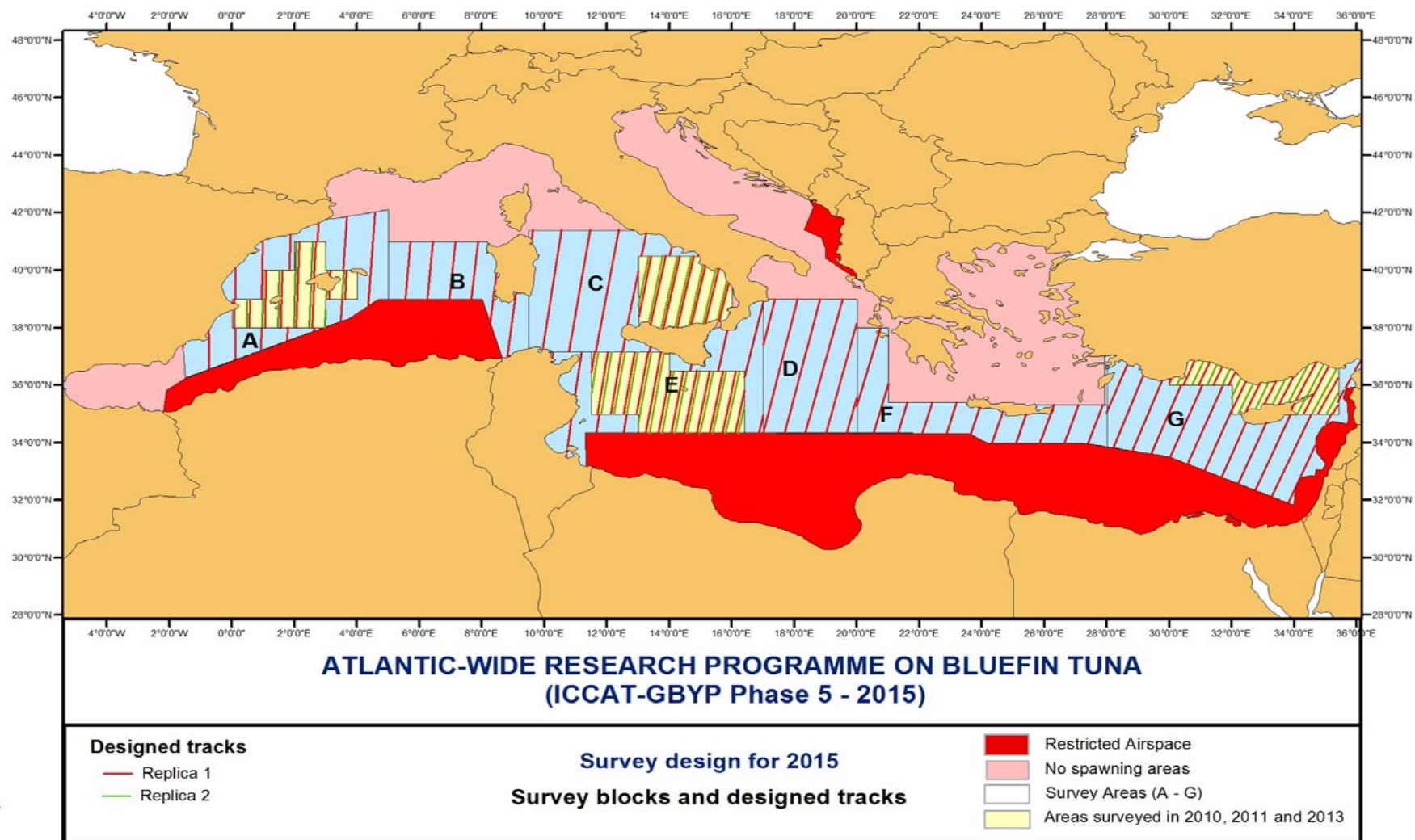


Figure 2.

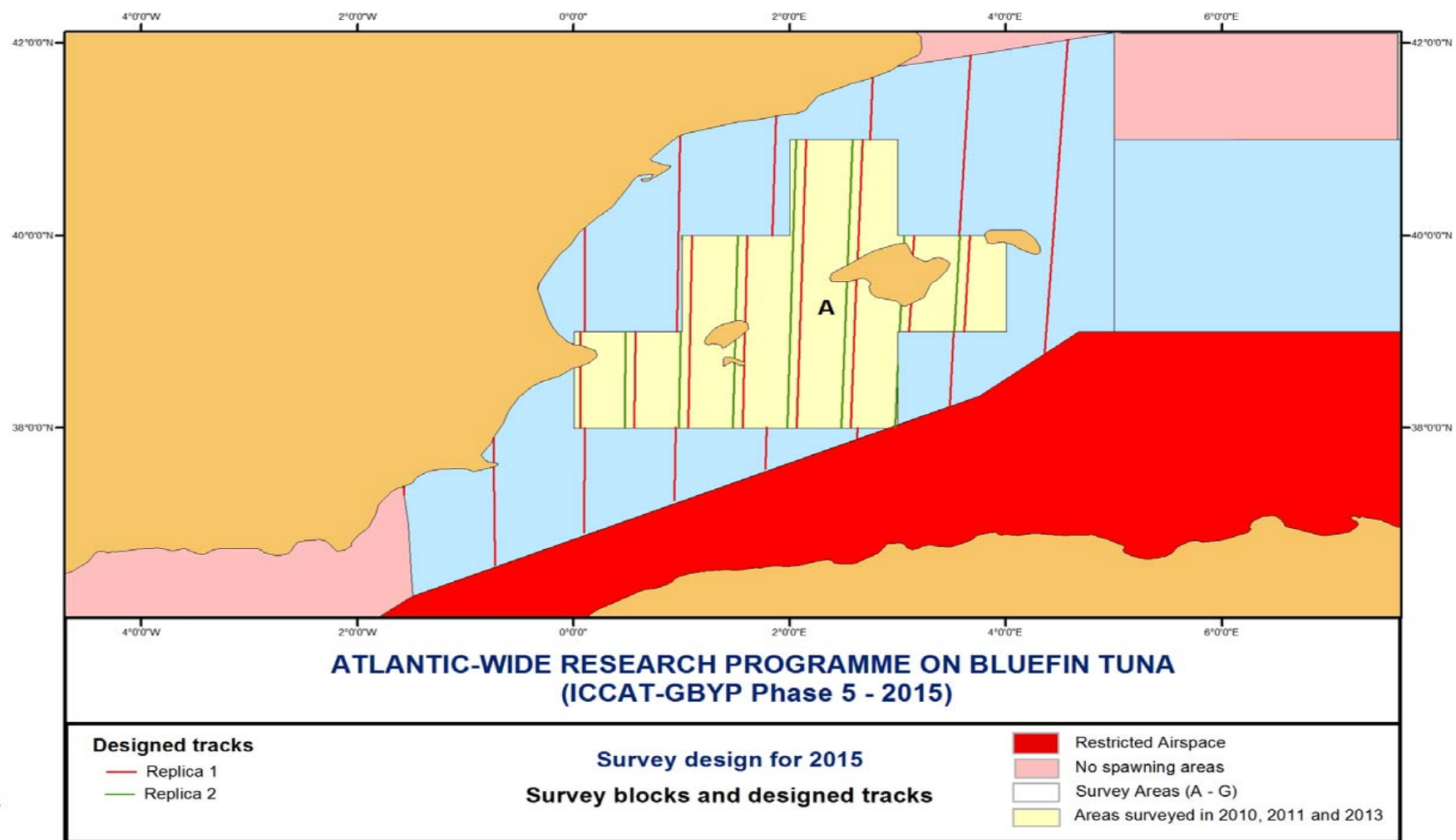


Figure 3.

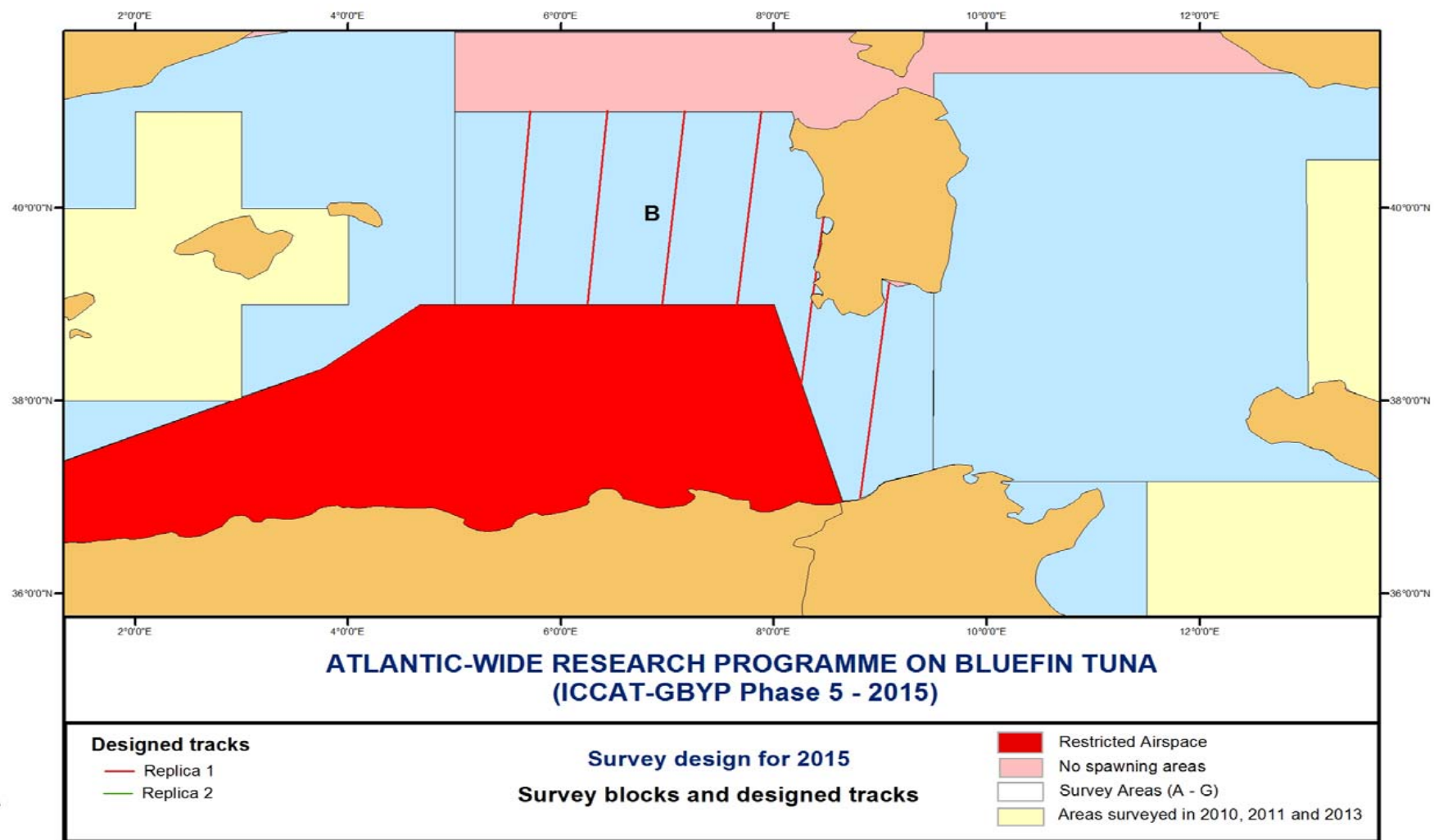


Figure 4.



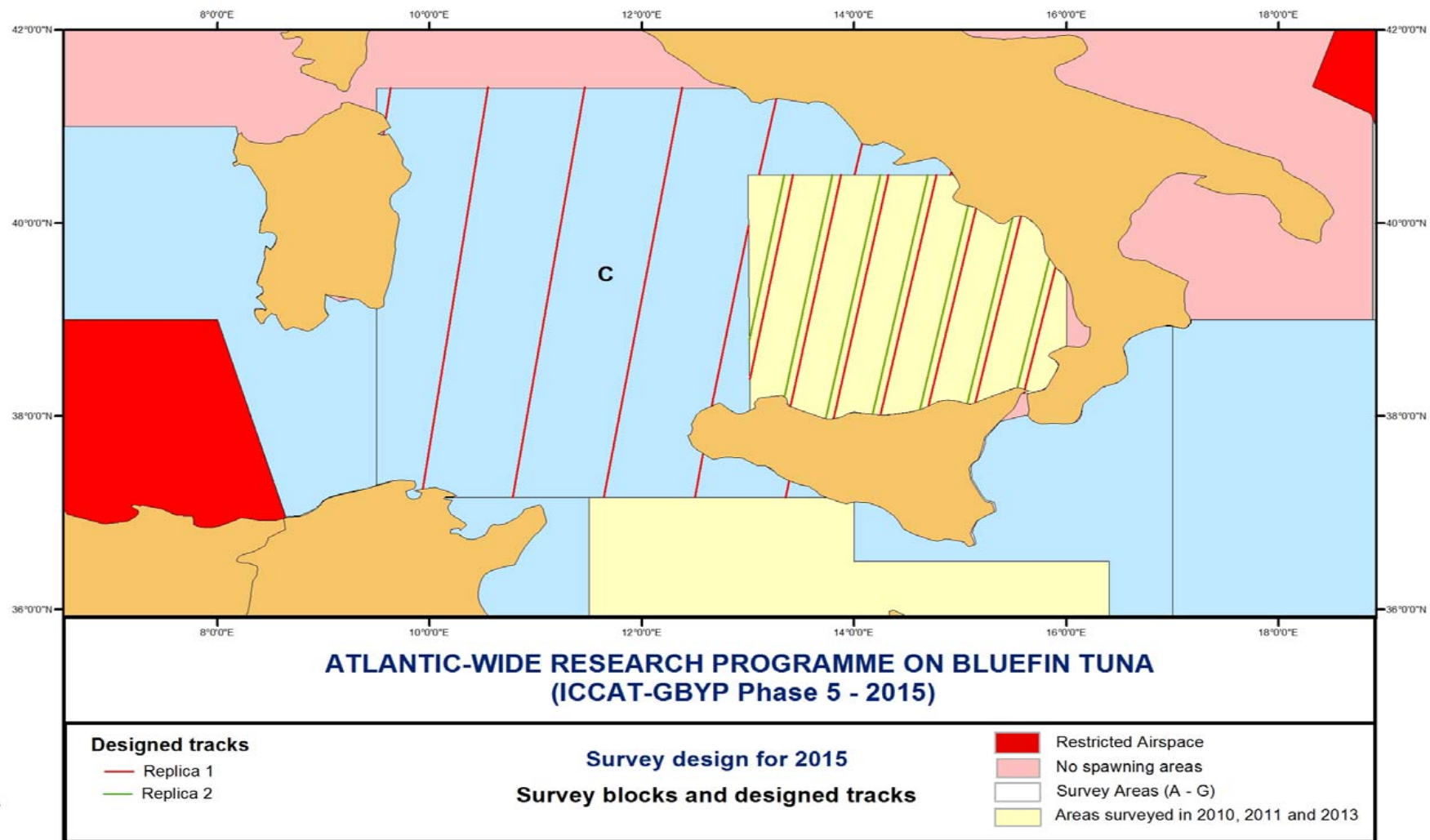


Figure 5.

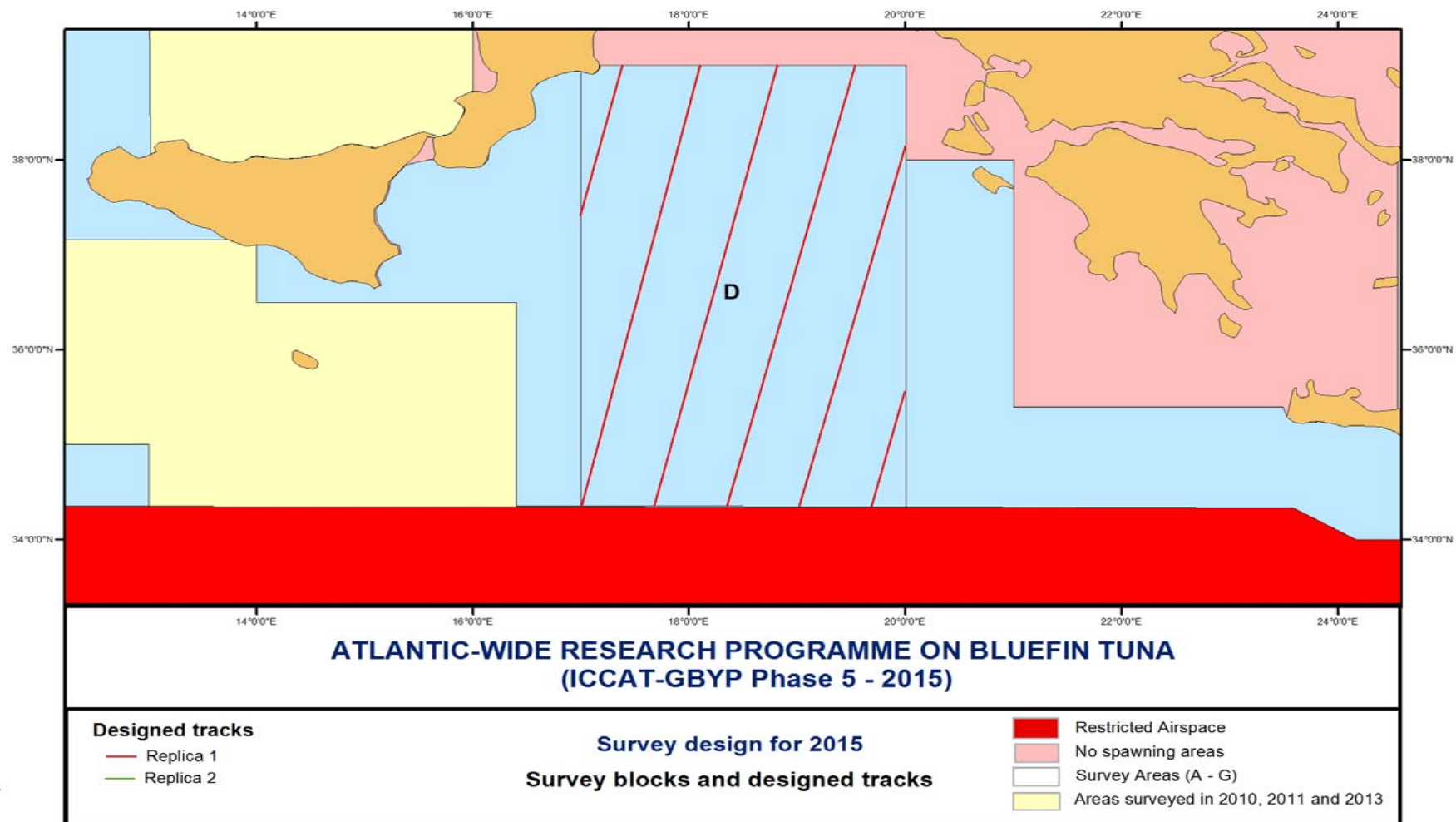


Figure 6.

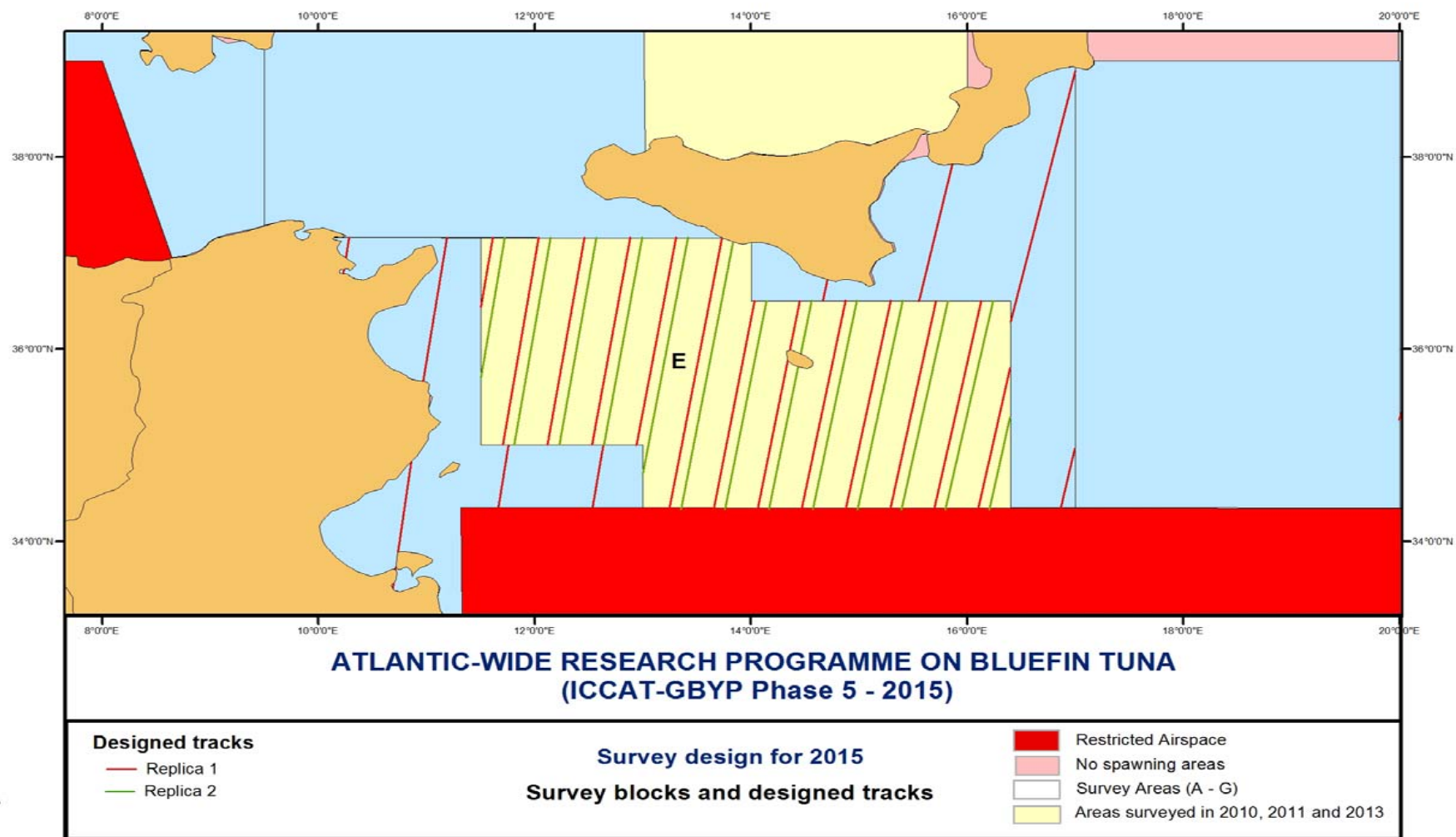


Figure 7.

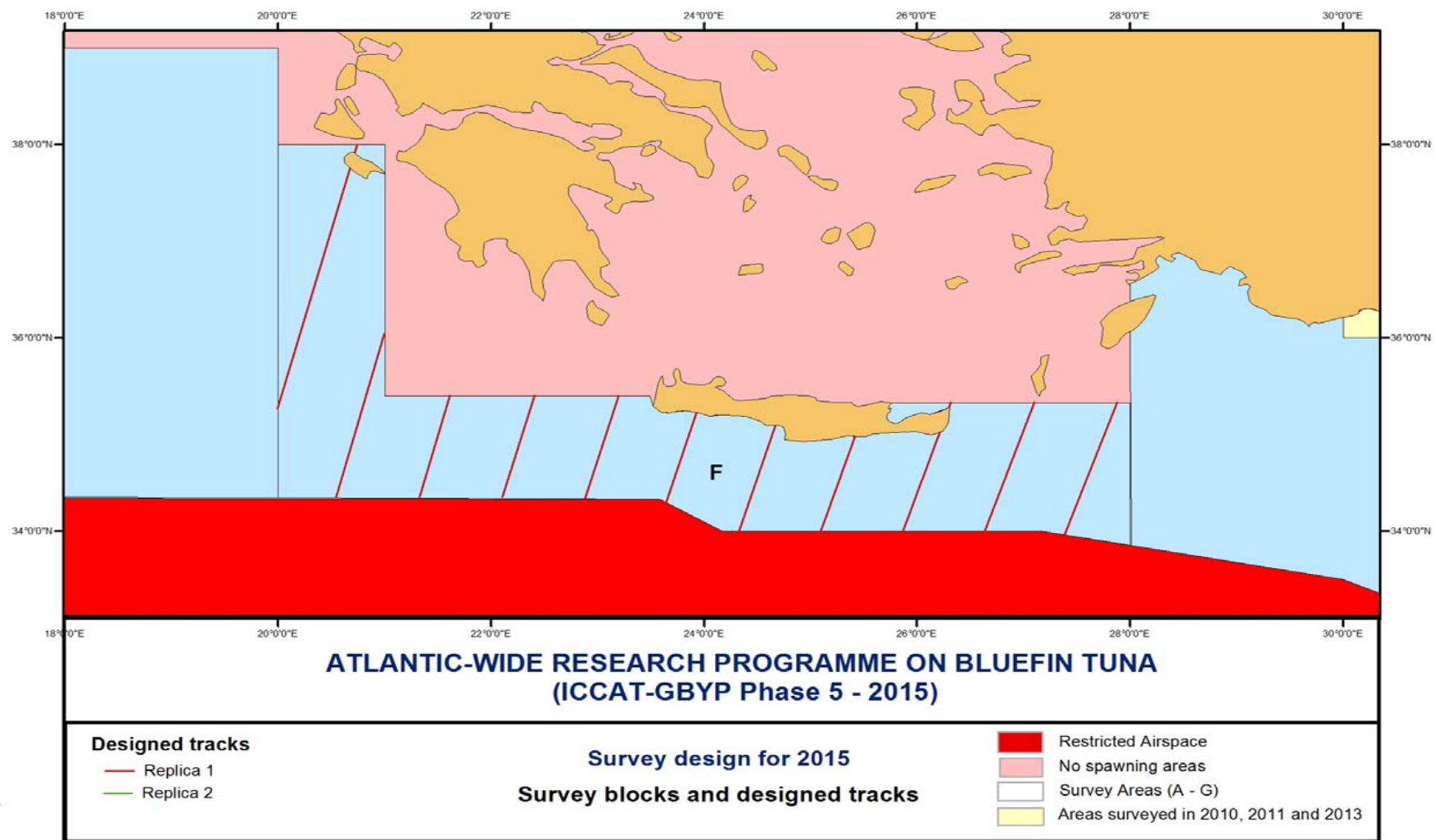


Figure 8.

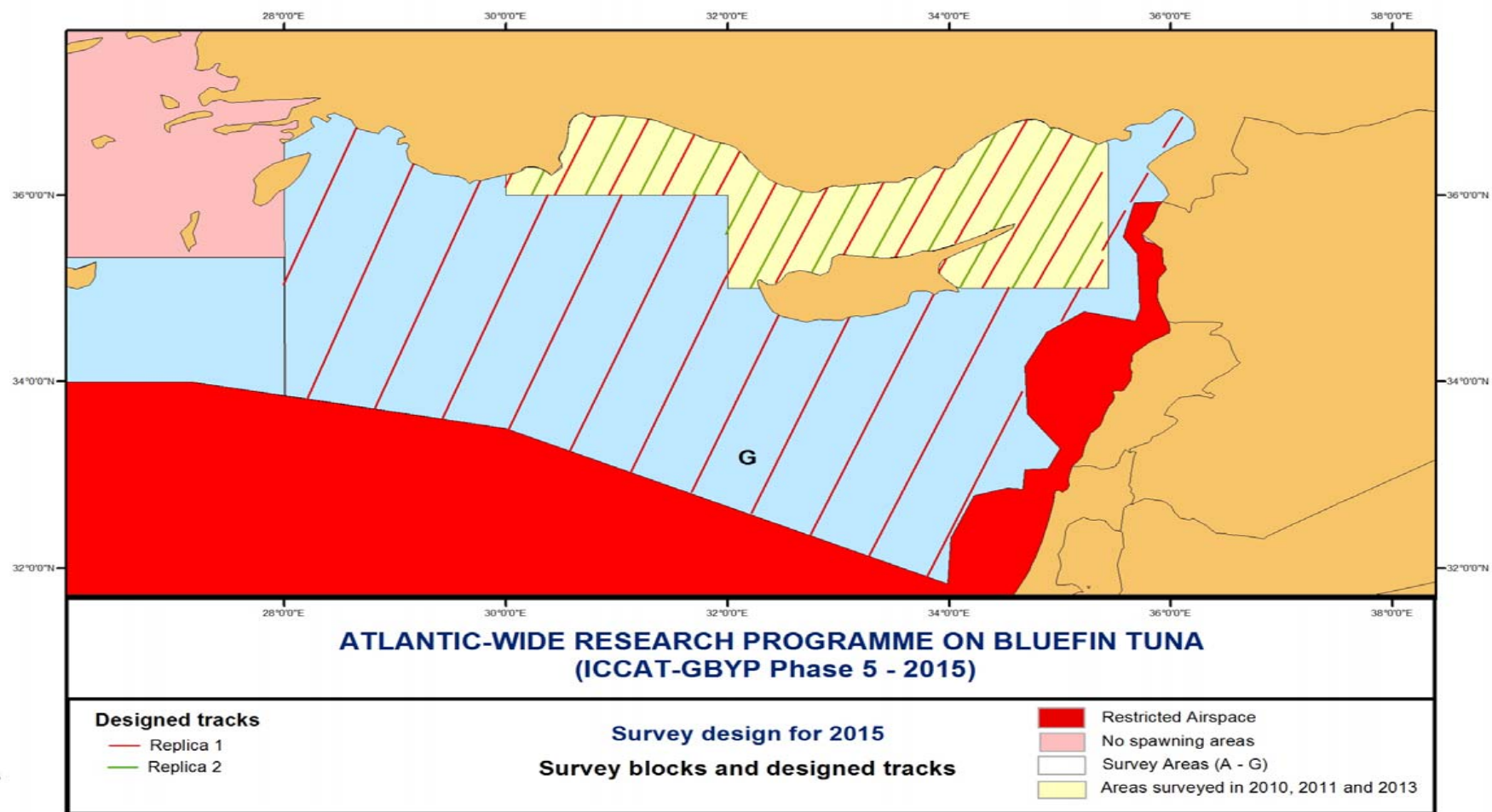
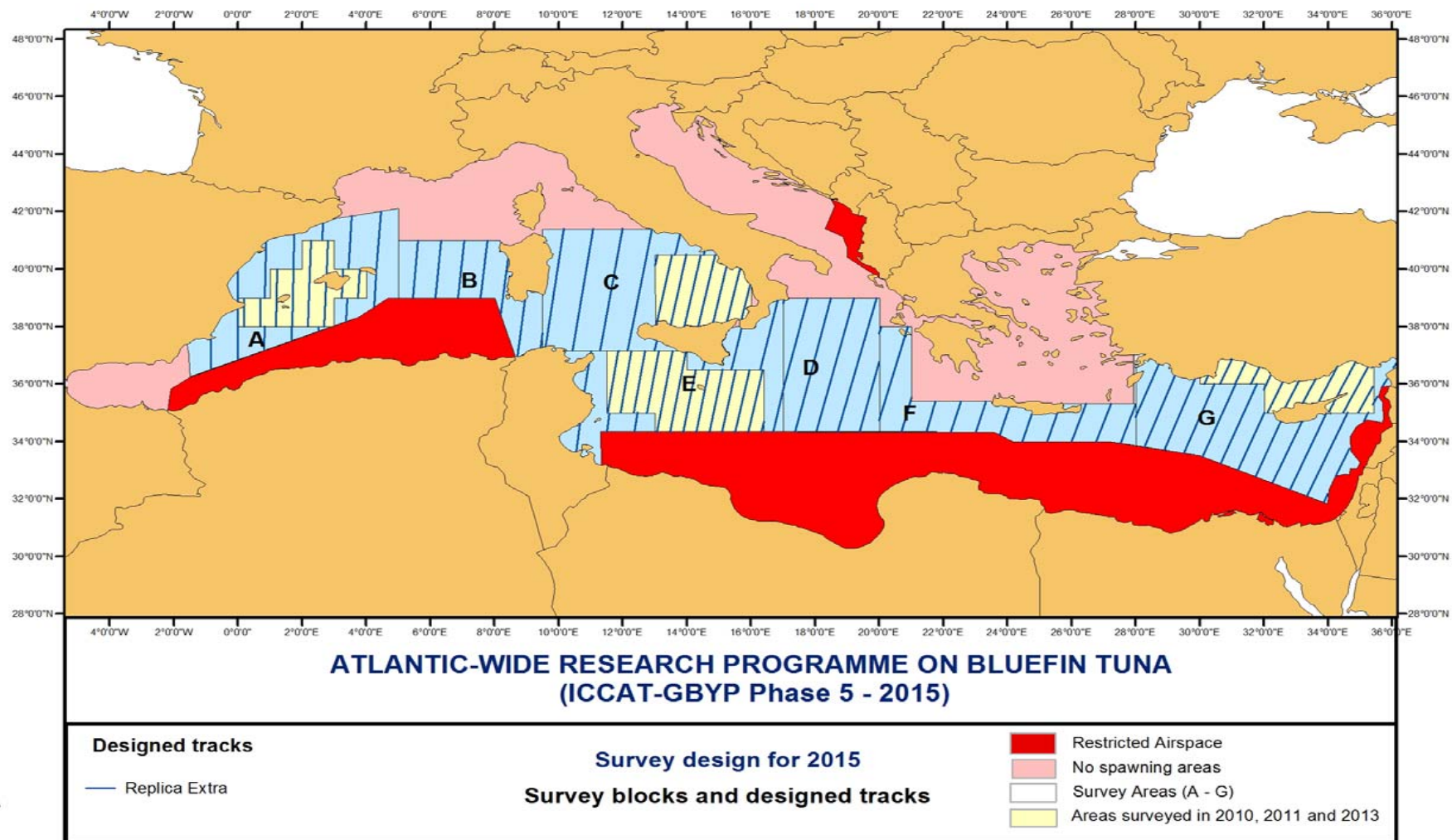


Figure 9.





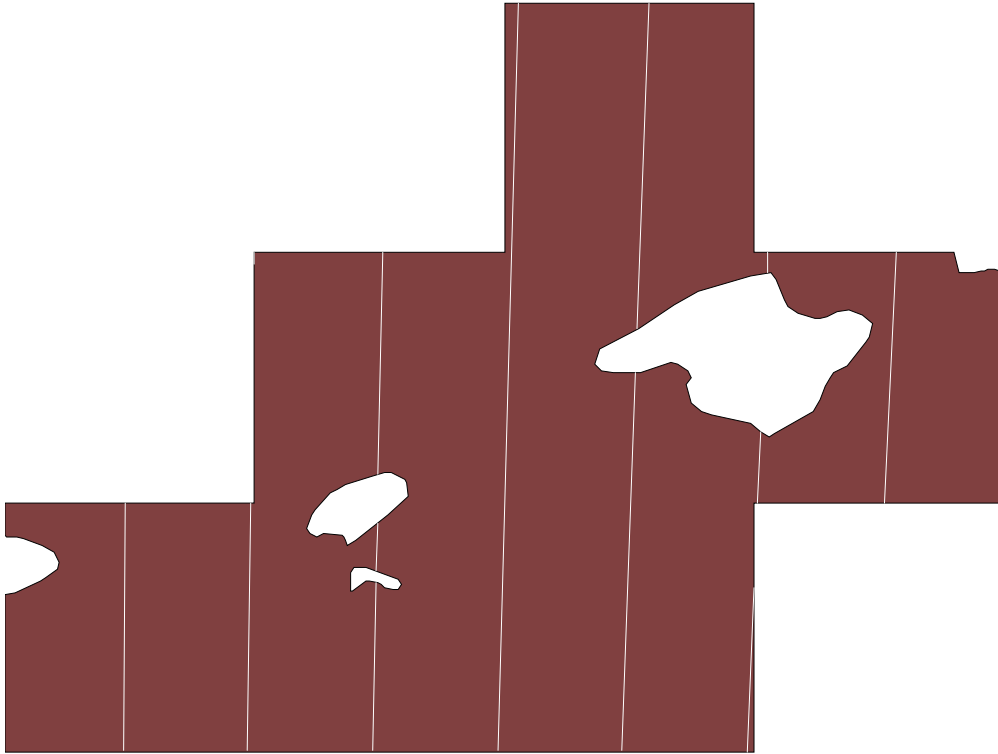
**Figure 10.** Extra Tracks.

# Appendix 1

## Primary Tracks

### Block A Inside

#### Replica 1



Type of sampler: Line  
Number of samplers: 7

List of samplers:  
x-coord y-coord

Sampler 1  
0.4728032 38.00508  
0.4793601 39.00107  
--

Sampler 2  
0.9729712 38.00839  
0.9864071 39.00006  
--  
0.9999935 39.9553  
1.000645 40  
--

Sampler 3  
1.473123 38.00957  
1.486726 38.67794  
--  
1.487687 38.72434  
1.491727 38.91822  
--  
1.495798 39.11168  
1.515028 40.00108  
--

Sampler 4  
1.973207 38.00862  
2.059722 41.00024  
--

```

Sampler 5
2.47317 38.00554
2.526127 39.52236
--
2.532477 39.69676
2.581771 41.00106
--
Sampler 6
2.972959 38.00034
2.999897 38.65619
--
3.014377 39.00006
3.026572 39.28517
--
3.054348 39.91974
3.057933 40.00019
--
Sampler 7
3.521317 39.00107
3.572186 40.0006
--

```

## Replica 2



```

Type of sampler:   Line
Number of samplers: 8

```

```

List of samplers:
  x-coord  y-coord

```

```

Sampler 1
6.085585E-02 38.00076
0.0613986 38.64704
--
6.158023E-02 38.85876
6.170269E-02 39.00025
--
Sampler 2
0.5609972 38.00582
0.5687714 39.00105
--

```



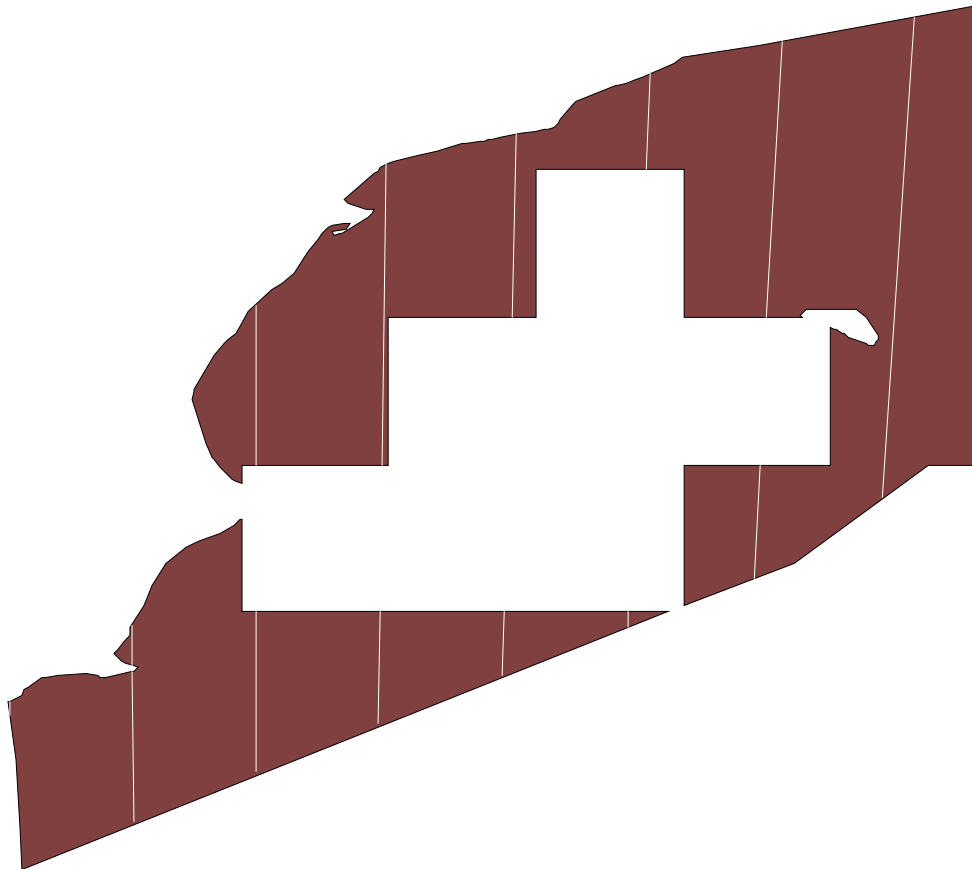
```

Sampler 3
1.061166 38.00875
1.09135 40.00036
--
Sampler 4
1.56131 38.00956
1.575278 38.65742
--
1.575963 38.68868
1.582822 38.99886
--
1.585114 39.10143
1.605724 40.00103
--
Sampler 5
2.061377 38.00823
2.151782 41.00056
--
Sampler 6
2.561312 38.00478
2.617064 39.54571
--
2.62501 39.756
2.673814 41.00095
--
Sampler 7
3.103776 39.0004
3.116663 39.29292
--
3.138933 39.78857
3.148622 40.00043
--
Sampler 8
3.61069 39.00102
3.662847 40.00043
--

```

## Block A Outside

### Replica 1



Type of sampler: Line  
Number of samplers: 8

List of samplers:

x-coord y-coord

Sampler 1

-1.570848 37.30288  
-1.572831 37.39796

--

Sampler 2

-0.729533 36.57402  
-0.7393922 37.59581

--

-0.7398469 37.64172  
-0.7424583 37.90331

--

Sampler 3

9.736114E-02 36.91355  
9.878145E-02 38.00118

--

0.1001557 39.00039  
0.1017239 40.08292

--

Sampler 4

0.9315447 37.24725  
0.9410871 38.00787

--

0.9540913 39.00019  
0.982976 41.04267

--

Sampler 5

1.772955 37.57489  
1.78335 38.00851

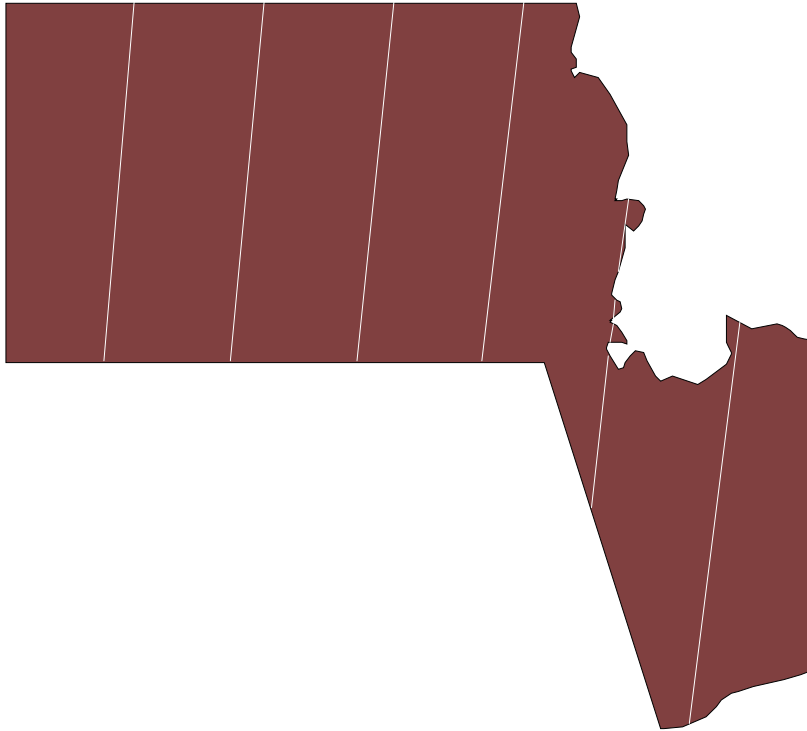
```

--
1.834098 40.0006
1.868488 41.24567
--
Sampler 6
2.621516 37.89628
2.625319 38.00313
--
2.740691 41.00084
2.767989 41.64858
--
Sampler 7
3.477903 38.22721
3.515517 39.00107
--
3.566302 40.0006
3.668783 41.87636
--
Sampler 8
4.355227 38.77553
4.571425 42.04076
--

```

## Block B

### Replica 1



Type of sampler: Line

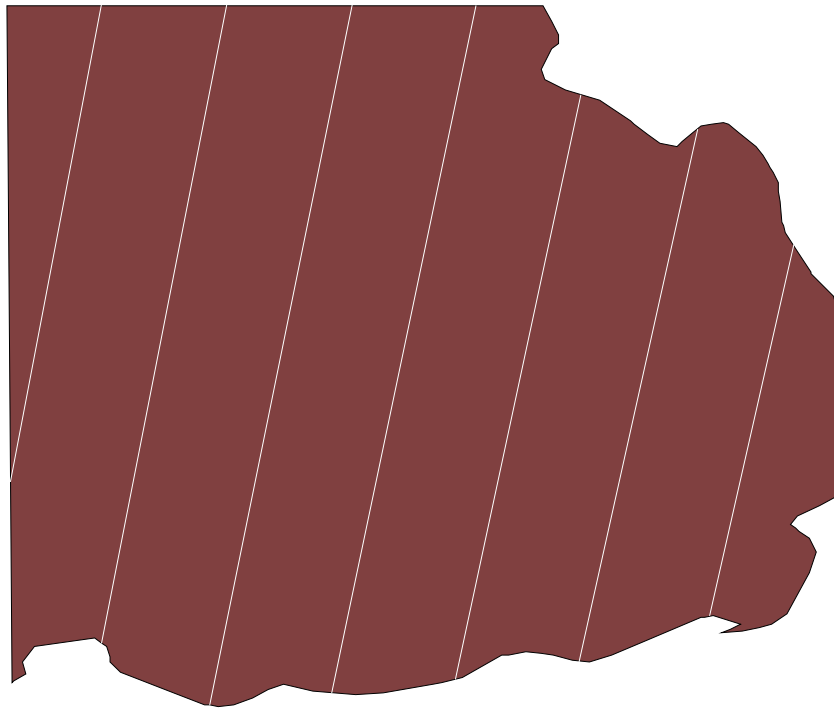
Number of samplers: 6

List of samplers:

	x-coord	y-coord
Sampler 1		
	5.54526	39.00596
	5.710176	41.00764
--		
Sampler 2		
	6.248136	39.00957
	6.434111	41.01089
--		
Sampler 3		
	6.950472	39.00892
	7.15748	41.00957
--		
Sampler 4		
	7.652122	39.00401
	7.88012	41.00368
--		
Sampler 5		
	8.259093	38.1861
	8.357899	39.03673
--		
	8.366977	39.11309
	8.379179	39.21528
--		
	8.382807	39.24556
	8.394993	39.34694
--		
	8.41411	39.50494
	8.463729	39.90926
--		
Sampler 6		
	8.809147	36.98815
	9.084092	39.22389
--		

## Block C Inside

### Replica 1

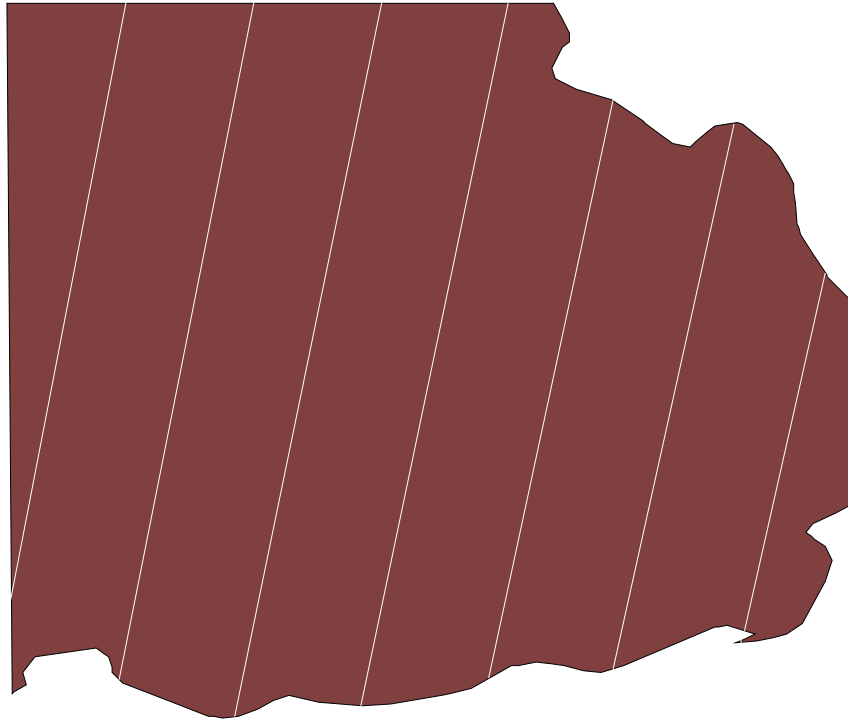


Type of sampler: Line  
Number of samplers: 7

List of samplers:

	x-coord	y-coord
Sampler 1		
	13.01117	38.78464
	13.34314	40.50244
	--	
Sampler 2		
	13.33998	38.20088
	13.79403	40.50405
	--	
Sampler 3		
	13.73173	37.97431
	14.24444	40.50384
	--	
Sampler 4		
	14.17438	38.02119
	14.69433	40.50181
	--	
Sampler 5		
	14.61789	38.07018
	15.07086	40.17928
	--	
Sampler 6		
	15.06482	38.13321
	15.48937	40.05354
	--	
Sampler 7		
	15.53403	38.29538
	15.83702	39.6346
	--	

## Replica 2



Type of sampler: Line  
Number of samplers: 7

List of samplers:  
x-coord y-coord

Sampler 1  
13.01531 38.38697  
13.42268 40.50286  
--

Sampler 2  
13.39908 38.10642  
13.87349 40.50415  
--

Sampler 3  
13.80871 37.97715  
14.32381 40.50361  
--

Sampler 4  
14.24981 38.01595  
14.7736 40.50127  
--

Sampler 5  
14.70244 38.10955  
15.14446 40.15572  
--

Sampler 6  
15.14351 38.14344  
15.57299 40.07424  
--

Sampler 7  
15.59805 38.23773  
15.60012 38.24718  
--  
15.6068 38.27762  
15.89481 39.54745  
--

## Block C Outside

### Replica 1



Type of sampler: Line  
Number of samplers: 7

List of samplers:

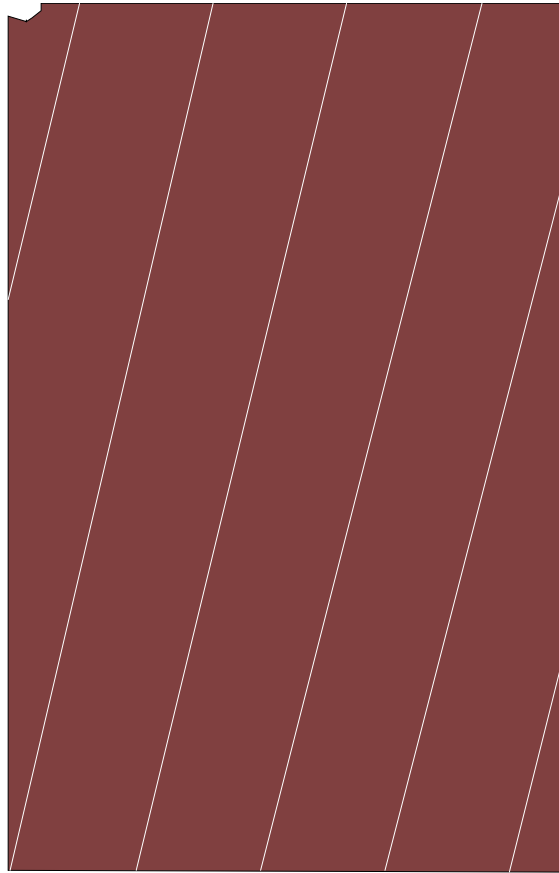
	x-coord	y-coord
Sampler 1		
	9.560506	40.91383
	9.565968	40.95135
--		
	9.584505	41.07817
	9.632352	41.40178
--		
Sampler 2		
	9.934251	37.24886
	10.54804	41.40981
--		
Sampler 3		
	10.78122	37.16034
	11.46234	41.4104
--		
Sampler 4		
	11.64014	37.16588
	12.37492	41.40359
--		
Sampler 5		
	12.49745	37.16503
	12.57397	37.61717
--		
	12.65868	38.10596
	13.00225	39.9734
--		
	13.10535	40.50086
	13.2655	41.29308
--		
Sampler 6		
	13.35292	37.15803
	13.38505	37.33654

```
--  
14.00608 40.50418  
14.07408 40.82191  
--  
Sampler 7  
14.9048 40.50024  
14.91256 40.53444  
--
```



## Block D

### Replica 1



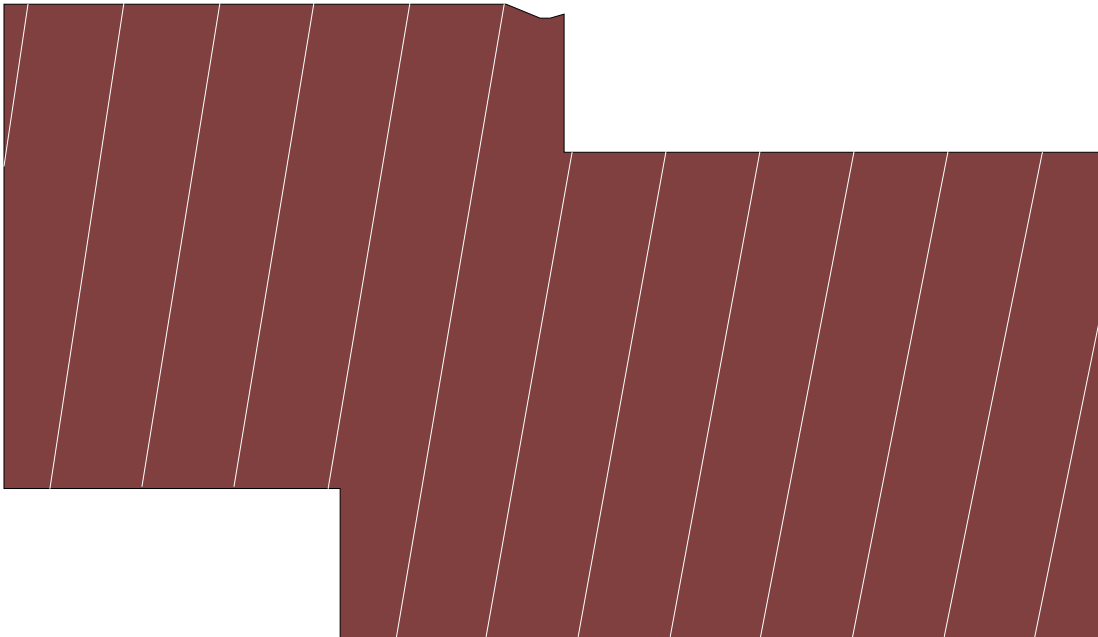
Type of sampler: Line  
Number of samplers: 6

List of samplers:

	x-coord	y-coord
Sampler 1		
	16.99523	37.41394
	17.38004	39.00059
	--	
Sampler 2		
	17.00678	34.3518
	18.09791	39.00041
	--	
Sampler 3		
	17.67921	34.35719
	18.81542	39.0007
	--	
Sampler 4		
	18.35003	34.35862
	19.5325	39.00116
	--	
Sampler 5		
	19.01911	34.35612
	19.99946	38.14407
	--	
Sampler 6		
	19.68634	34.34971
	19.99092	35.56245
	--	

## Block E Inside

### Replica 1



Type of sampler: Line  
Number of samplers: 13

List of samplers:

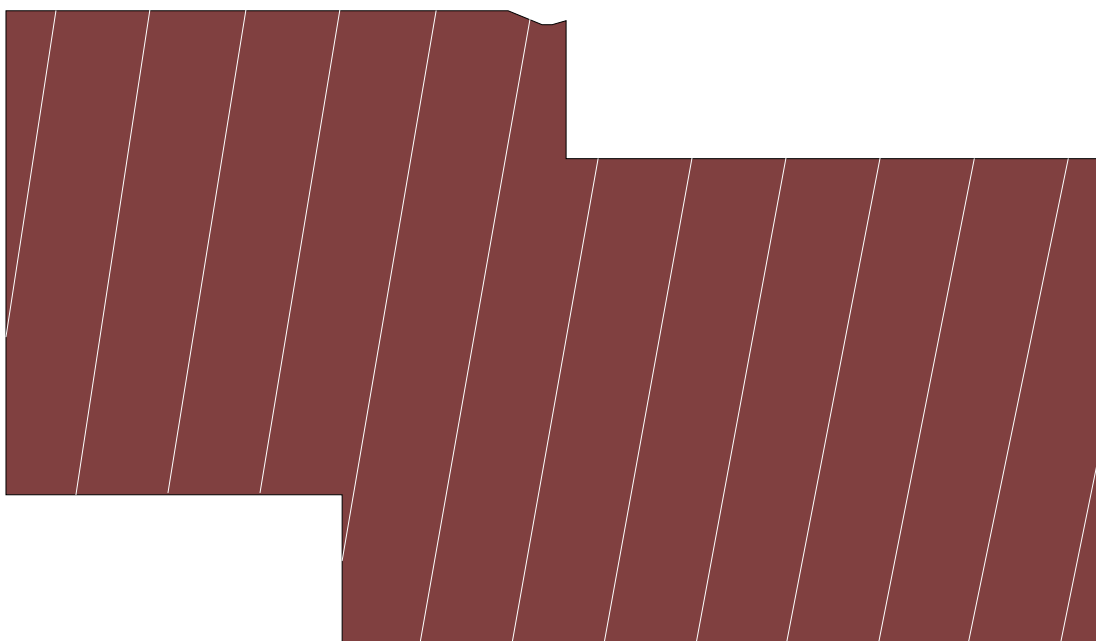
	x-coord	y-coord
Sampler 1		
	11.49819	36.43717
	11.60826	37.16
	--	
Sampler 2		
	11.70383	35.00112
	12.03354	37.16295
	--	
Sampler 3		
	12.11667	35.00232
	12.45843	37.16433
	--	
Sampler 4		
	12.5291	35.00206
	12.88289	37.16414
	--	
Sampler 5		
	12.94108	35.00036
	13.30689	37.16238
	--	
Sampler 6		
	13.2443	34.33183
	13.7304	37.15906
	--	
Sampler 7		
	13.65293	34.33374
	14.03096	36.50027
	--	
Sampler 8		
	14.06109	34.33424
	14.45135	36.50306
	--	

```

Sampler 9
  14.46877 34.33332
  14.87127 36.50431
  --
Sampler 10
  14.87593 34.33099
  15.29067 36.50402
  --
Sampler 11
  15.2833 34.33136
  15.70953 36.50218
  --
Sampler 12
  15.69049 34.33211
  16.1281 36.50016
  --
Sampler 13
  16.09713 34.33143
  16.39742 35.80554
  --

```

## Replica 2



```

Type of sampler:   Line
Number of samplers: 13

```

```

List of samplers:
  x-coord  y-coord

```

```

Sampler 1
  11.49822 35.7009
  11.71867 37.16092
  --
Sampler 2
  11.81101 35.00157
  12.14386 37.16346
  --
Sampler 3
  12.22375 35.00239
  12.56864 37.16443

```

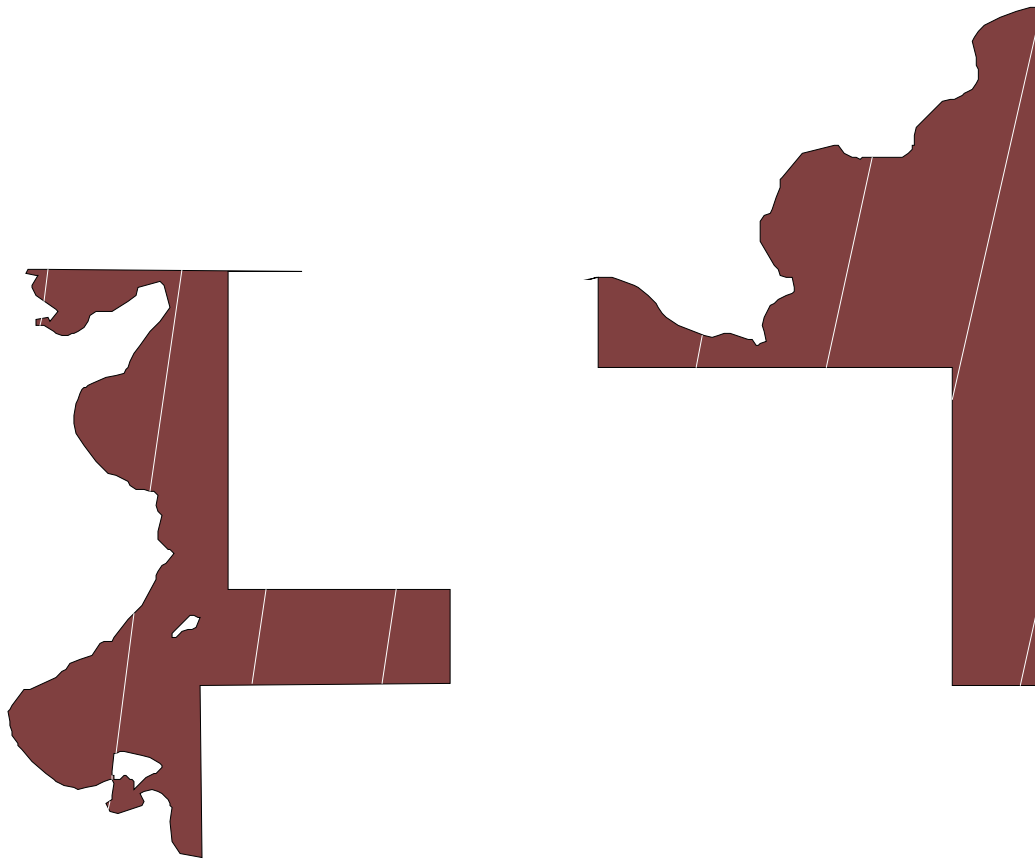
```

--
Sampler 4
  12.63607 35.00176
  12.99298 37.16383
--
Sampler 5
  12.99978 34.69944
  13.41685 37.16167
--
Sampler 6
  13.3504 34.33246
  13.83331 37.12069
--
Sampler 7
  13.75891 34.33401
  14.14011 36.50114
--
Sampler 8
  14.16695 34.33414
  14.56038 36.50354
--
Sampler 9
  14.57449 34.33285
  14.98017 36.50438
--
Sampler 10
  14.98151 34.33016
  15.39943 36.50368
--
Sampler 11
  15.38903 34.33169
  15.81814 36.50145
--
Sampler 12
  15.79608 34.33207
  16.23681 36.50017
--
Sampler 13
  16.20257 34.33102
  16.39709 35.29184
--

```

## Block E Outside

### Replica 1



Type of sampler: Line  
Number of samplers: 8

List of samplers:

x-coord y-coord

Sampler 1

10.22965 36.78713

10.23601 36.83441

--

10.25153 36.94931

10.28019 37.15974

--

Sampler 2

10.68608 33.50823

10.69342 33.56721

--

10.71082 33.70618

10.71519 33.74099

--

10.73392 33.88929

10.85599 34.82986

--

10.96924 35.66475

11.18465 37.16266

--

Sampler 3

11.66469 34.35618

11.75681 35.00135

--

Sampler 4

12.53475 34.35693

12.63391 35.00177

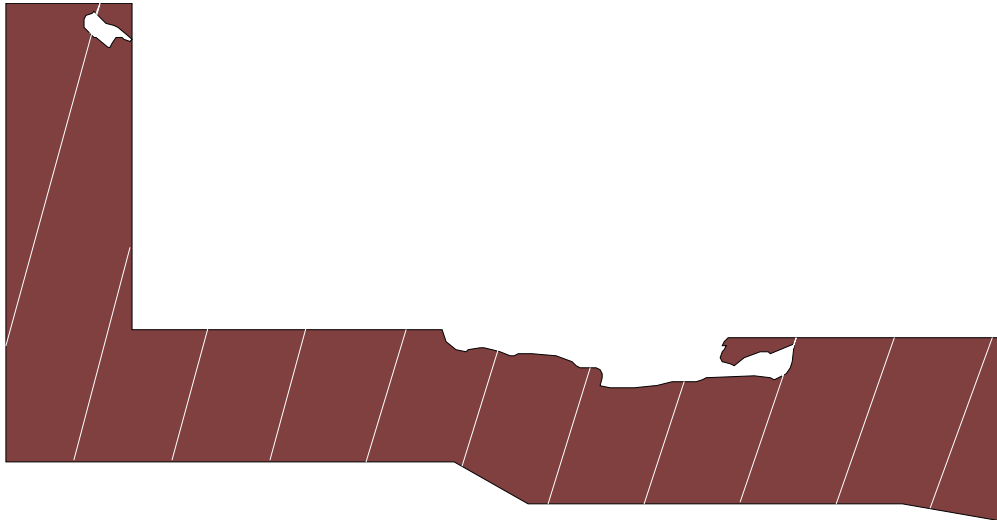
--

Sampler 5

```
14.66404 36.50389
14.70672 36.72401
--
Sampler 6
15.5556 36.50303
15.85813 37.92529
--
Sampler 7
16.39893 36.28394
16.99988 38.89605
--
Sampler 8
16.86717 34.35218
16.99517 34.96301
--
```

## Block F

### Replica 1



Type of sampler: Line  
Number of samplers: 11

List of samplers:

x-coord y-coord

Sampler 1

19.99228 35.26847  
20.74368 38.0009  
20.71822 37.91433  
20.67424 37.76387

--

Sampler 2

20.99579 36.04473  
20.54453 34.35092

--

Sampler 3

21.6128 35.40448  
21.3261 34.35427

--

Sampler 4

22.40402 35.40516  
22.10494 34.35215

--

Sampler 5

23.1923 35.40013  
22.88086 34.3446

--

Sampler 6

23.92614 35.22568  
23.64371 34.29829

--

Sampler 7

24.66937 35.09556  
24.32789 34.00226

--

Sampler 8

25.4144 34.98318  
25.10011 34.00918

--

Sampler 9

26.20798 35.0239  
26.29742 35.2827  
26.31422 35.33093  
25.86917 34.01056

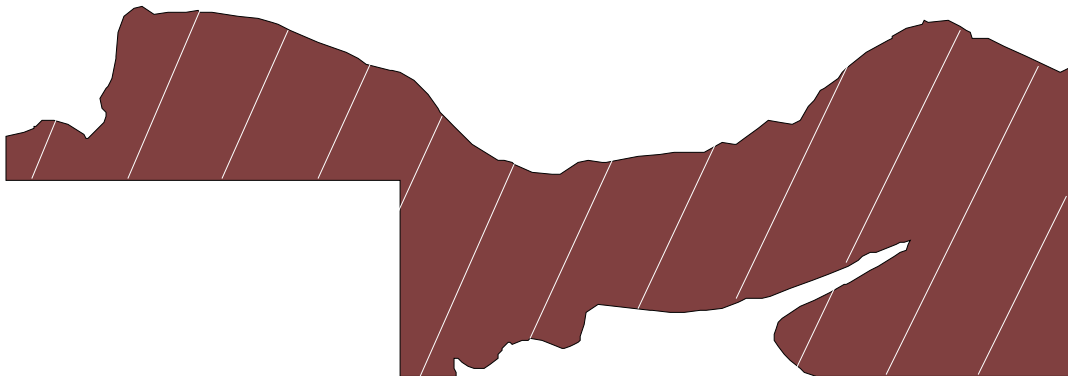
--

```
Sampler 10
  27.09712 35.3327
  26.63484 34.00644
--
Sampler 11
  27.87739 35.3313
  27.38487 33.9622
--
```



## Block G Inside

### Replica 1



Type of sampler: Line  
Number of samplers: 12

List of samplers:

x-coord y-coord

Sampler 1

30.12745 36.00261

30.25257 36.29937

--

Sampler 2

30.61476 36.00594

30.98522 36.85557

--

Sampler 3

31.10038 36.0069

31.43322 36.7583

--

Sampler 4

31.5842 36.00552

31.84346 36.58303

--

Sampler 5

31.98241 35.8148

32.21074 36.32051

--

Sampler 6

32.1033 35.00274

32.58182 36.07371

--

Sampler 7

32.66039 35.18964

33.0778 36.10291

--

Sampler 8

33.20689 35.34762

33.60078 36.18983

--

Sampler 9

33.70345 35.39466

34.2952 36.62401

--

Sampler 10

34.01064 35.03942

34.21204 35.46787

--

34.26602 35.5811

34.84439 36.75436

--

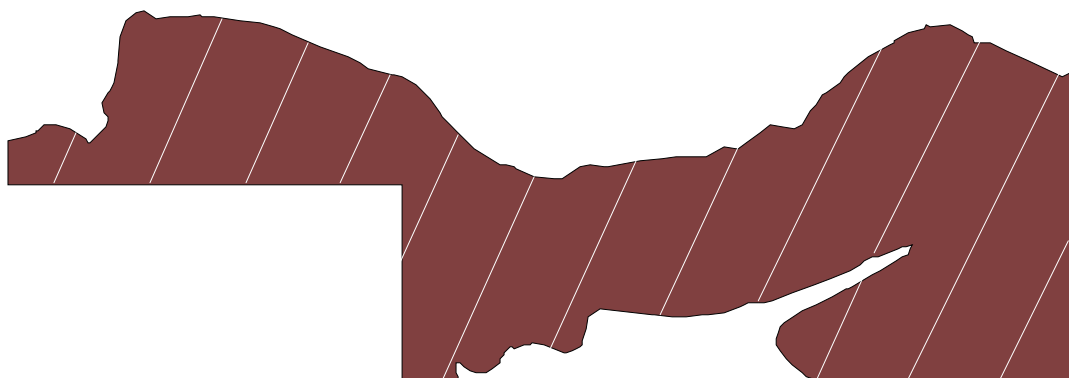
Sampler 11

```

34.46584 35.00799
35.2377 36.58011
--
Sampler 12
34.93491 35.00922
35.37702 35.91199
--

```

## Replica 2



```

Type of sampler:   Line
Number of samplers: 12

```

List of samplers:

```

x-coord y-coord

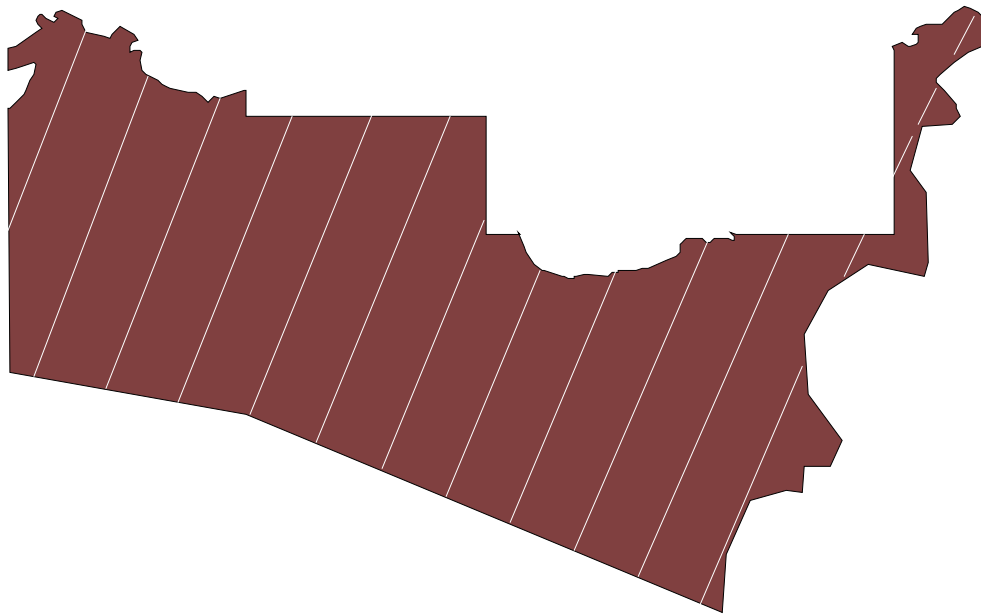
Sampler 1
30.23274 36.00353
30.34095 36.25941
--
Sampler 2
30.71969 36.00634
31.08625 36.84394
--
Sampler 3
31.20493 36.0068
31.52138 36.71913
--
Sampler 4
31.68836 36.00491
31.93812 36.5595
--
Sampler 5
31.98222 35.58056
32.28148 36.24625
--
Sampler 6
32.20571 35.00281
32.67057 36.04028
--
Sampler 7
32.75224 35.1659
33.1891 36.11847
--
Sampler 8
33.30463 35.33722
33.71515 36.21163
--
Sampler 9
33.81202 35.40797
34.44761 36.72012
--
Sampler 10

```

```
34.09634 35.00546
34.3488 35.54019
--
34.39999 35.64682
34.93476 36.72702
--
Sampler 11
34.56726 35.00845
35.34062 36.57863
--
Sampler 12
35.0358 35.00919
35.37761 35.70861
--
```

## Block G Outside

### Replica 1



Type of sampler: Line  
Number of samplers: 12

List of samplers:

	x-coord	y-coord
Sampler 1		
	27.99538	35.04269
	28.64548	36.72043
--		
Sampler 2		
	28.20618	33.81857
	29.16701	36.33489
--		
Sampler 3		
	28.8167	33.71346
	29.76643	36.1538
--		
Sampler 4		
	29.42305	33.60561
	30.37481	36.00459
--		
Sampler 5		
	30.02286	33.48912
	31.04449	36.0069
--		
Sampler 6		
	30.57829	33.26641
	31.71081	36.00477
--		
Sampler 7		
	31.12845	33.04247
	31.98337	35.12061
--		
Sampler 8		
	31.67333	32.81739
	32.45857	34.71296
--		
Sampler 9		
	32.21292	32.59124
	33.10311	34.70397
--		
Sampler 10		

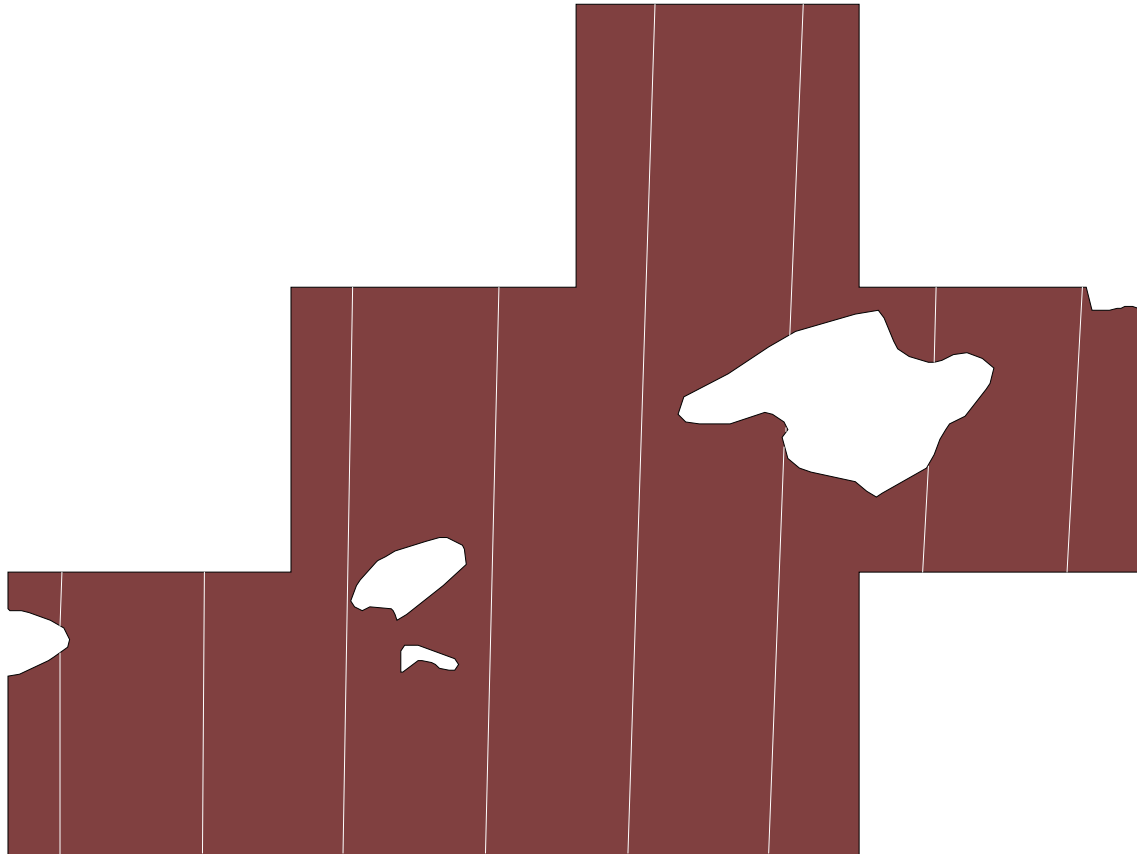
```
32.7472 32.36412
33.86797 34.96239
--
Sampler 11
33.27612 32.13612
34.53642 35.00832
--
Sampler 12
33.79969 31.90733
34.65871 33.89342
--
35.01152 34.65331
35.18145 35.00897
--
35.3792 35.41487
35.58666 35.83183
--
35.63479 35.92732
35.78922 36.23064
--
35.93525 36.51324
36.10314 36.83326
--
```

## Appendix 2

### Extra Tracks

#### Block A Inside

#### Replica EXTRA



Type of sampler: Line  
Number of samplers: 8

List of samplers:  
x-coord y-coord

Sampler 1  
0.1844926 38.00221  
0.1863114 38.71535  
--  
0.1865564 38.80952  
0.1870573 39.00065  
--

Sampler 2  
0.6846457 38.00674  
0.6941234 39.00091  
--

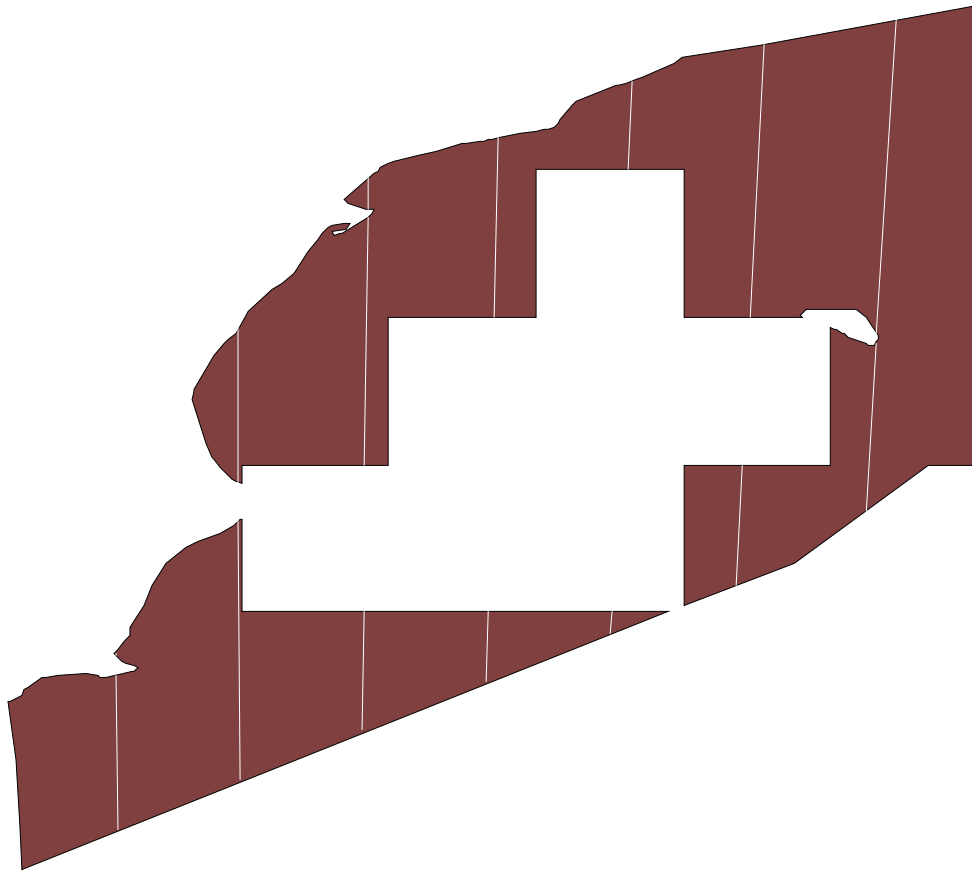
Sampler 3  
1.184813 38.00915  
1.218515 40.00074  
--

Sampler 4  
1.684943 38.00943  
1.732874 40.00084  
--

```
Sampler 5
  2.184982 38.00758
  2.280845 41.00088
--
Sampler 6
  2.684878 38.0036
  2.739056 39.43603
--
  2.741198 39.4906
  2.741976 39.51038
--
  2.75474 39.83226
  2.802848 41.00069
--
Sampler 7
  3.229106 39.00076
  3.246186 39.37265
--
  3.263167 39.73563
  3.27576 40.00064
--
Sampler 8
  3.735981 39.00084
  3.789944 40.00008
--
```

## Block A Outside

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 7

List of samplers:

x-coord y-coord

Sampler 1

-0.8409123 36.52762  
-0.8524665 37.56775  
--  
-0.8541029 37.71082  
-0.8542526 37.72385  
--

Sampler 2

-1.500908E-02 36.86792  
-1.536776E-02 38.62295  
--  
-1.542197E-02 38.87534  
-1.565569E-02 39.92862  
--

Sampler 3

0.818191 37.20242  
0.8270553 38.00731  
--  
0.8384944 39.00058  
0.8591916 40.68132  
--  
0.859831 40.73106  
0.8626117 40.94589  
--

Sampler 4

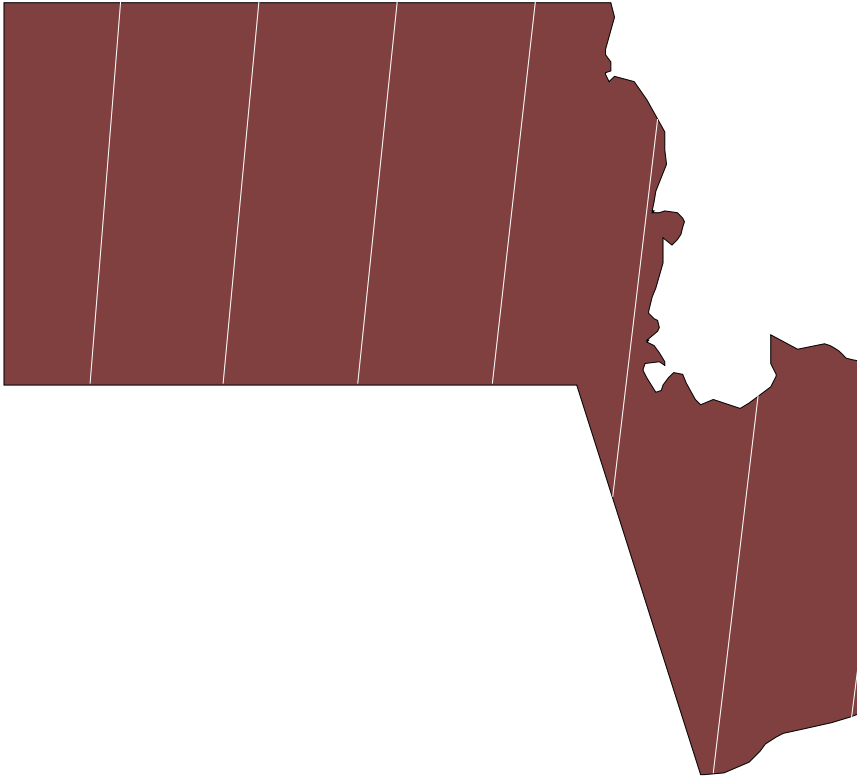
1.658627 37.5309  
1.669339 38.00878  
--



```
1.716842 40.00088
1.748225 41.2157
--
Sampler 5
2.506225 37.85315
2.511362 38.00421
--
2.621689 41.00102
2.645937 41.60326
--
Sampler 6
3.361482 38.18165
3.399953 39.00103
--
3.449072 40.00071
3.546907 41.85355
--
Sampler 7
4.234892 38.68826
4.303719 39.82102
--
4.308238 39.8932
4.448989 42.01894
--
```

## Block B

### Replica EXTRA



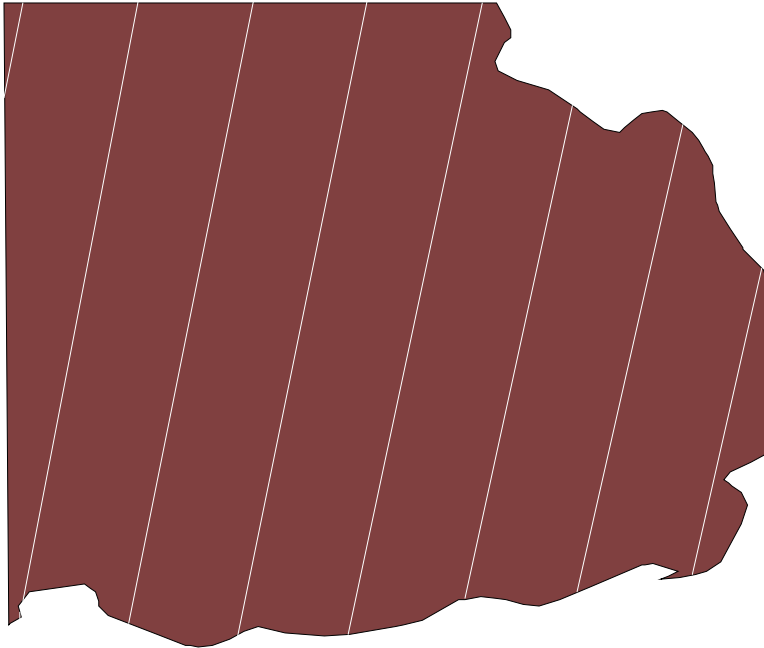
Type of sampler: Line  
Number of samplers: 7

List of samplers:

	x-coord	y-coord
Sampler 1		
	5.447347	39.00512
	5.60933	41.00682
--		
Sampler 2		
	6.150287	39.00932
	6.33333	41.01072
--		
Sampler 3		
	6.852707	39.00927
	7.056788	41.01003
--		
Sampler 4		
	7.554461	39.00495
	7.779539	41.00477
--		
Sampler 5		
	8.187911	38.41108
	8.423719	40.38527
--		
Sampler 6		
	8.711481	36.96486
	8.950073	38.94177
--		
Sampler 7		
	9.430215	37.26083
	9.495747	37.77501
--		

## Block C Inside

### Replica EXTRA



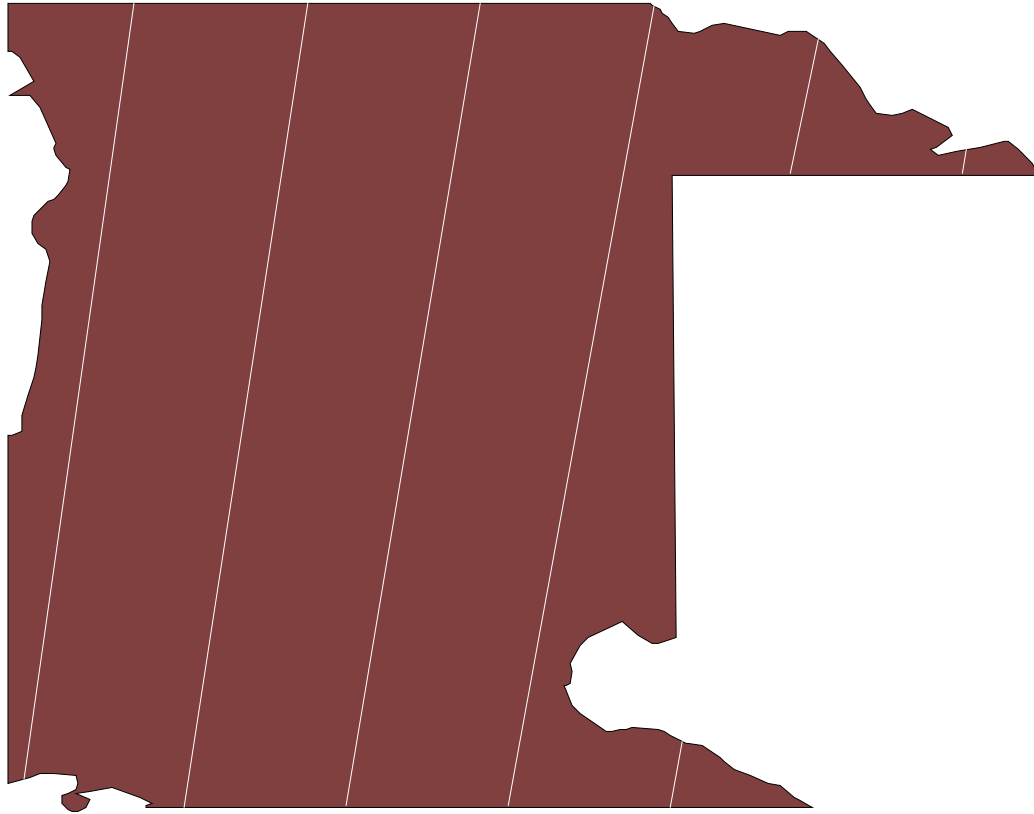
Type of sampler: Line  
Number of samplers: 8

List of samplers:

	x-coord	y-coord
Sampler 1		
	13.0015	40.12481
	13.07506	40.50063
--		
Sampler 2		
	13.06031	38.08447
	13.06436	38.10685
--		
	13.07271	38.15284
	13.52622	40.50331
--		
Sampler 3		
	13.49096	38.06441
	13.97692	40.50418
--		
Sampler 4		
	13.91528	38.01372
	14.42712	40.50323
--		
Sampler 5		
	14.34955	38.01702
	14.87678	40.50047
--		
Sampler 6		
	14.81238	38.15942
	15.23305	40.0937
--		
Sampler 7		
	15.25247	38.18715
	15.66387	40.02433
--		
Sampler 8		
	15.70097	38.25218
	15.97504	39.45605

## Block C Outside

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 6

List of samplers:

x-coord	y-coord
---------	---------

Sampler 1

9.58044	37.3109
10.16308	41.40733
--	--

Sampler 2

10.42008	37.1598
11.07801	41.41105
--	--

Sampler 3

11.27909	37.16433
11.99135	41.40736
--	--

Sampler 4

12.1371	37.16617
12.90155	41.39021
--	--

Sampler 5

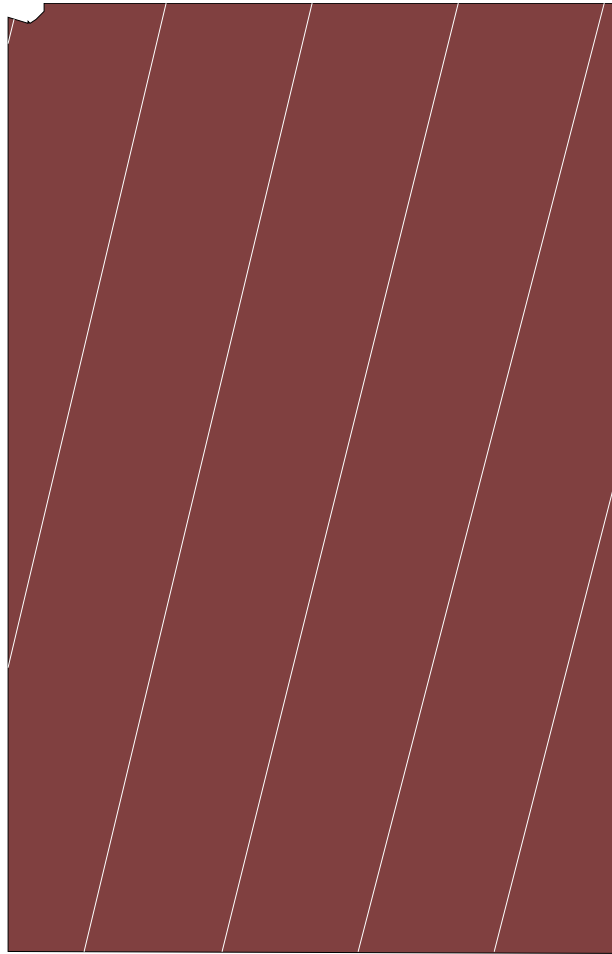
12.99336	37.16162
13.05426	37.50824
--	--
13.62748	40.50367
13.77607	41.21091
--	--

Sampler 6

14.52709	40.50278
14.55558	40.63153
--	--

## Block D

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 6

List of samplers:  
x-coord y-coord

Sampler 1  
16.9997 38.80339  
17.02964 38.92527  
--

Sampler 2  
16.99184 35.74862  
17.76638 39.00064  
--

Sampler 3  
17.36877 34.35519  
18.48418 39.00115  
--

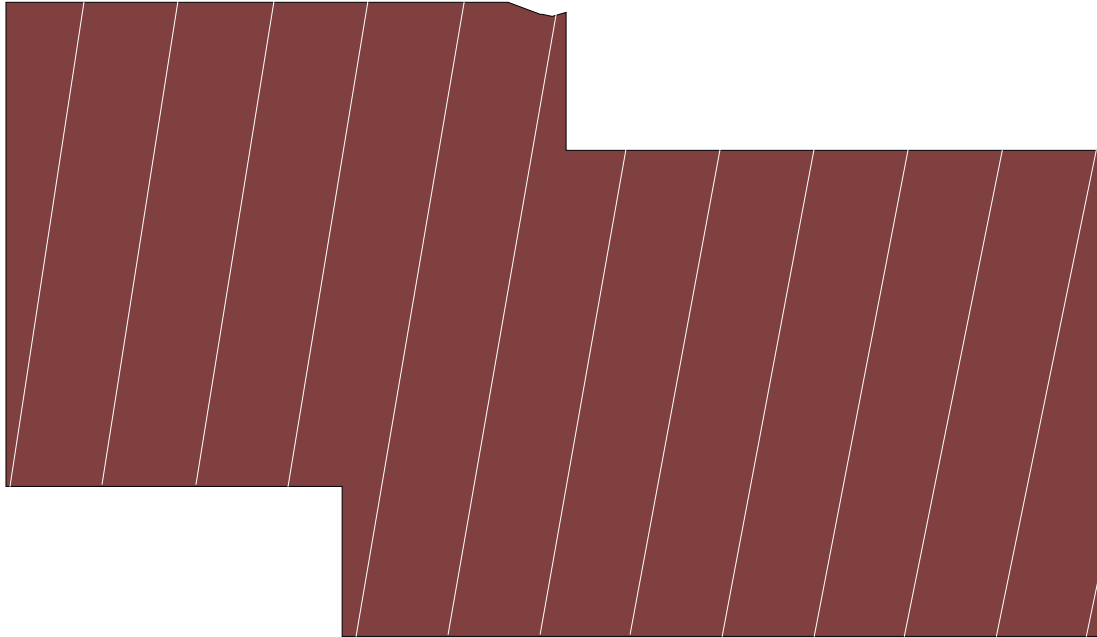
Sampler 4  
18.04035 34.35845  
19.20125 39.00075  
--

Sampler 5  
18.71025 34.35776  
19.91781 39.00036  
--

Sampler 6  
19.37835 34.35316  
19.99074 36.75779  
--

## Block E Inside

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 13

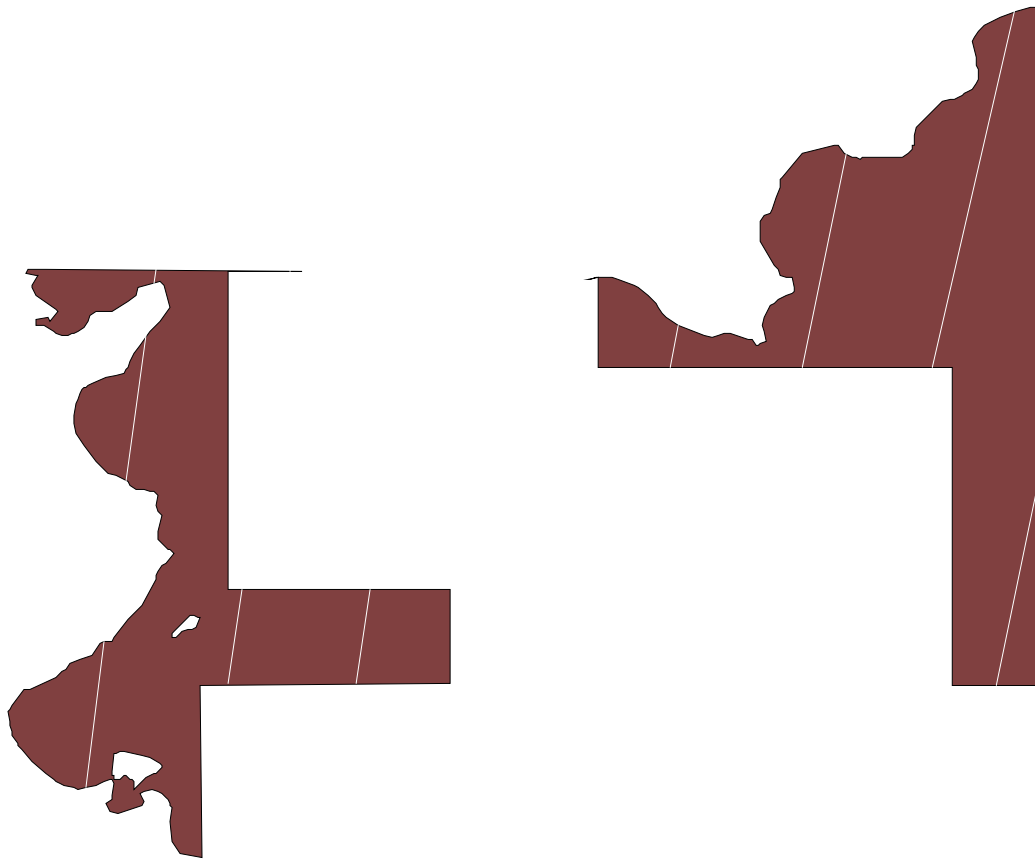
List of samplers:

	x-coord	y-coord
Sampler 1		
	11.51974	35.00013
	11.84409	37.16183
	--	
Sampler 2		
	11.93277	35.00196
	12.26916	37.16391
	--	
Sampler 3		
	12.34538	35.00235
	12.69382	37.16442
	--	
Sampler 4		
	12.75757	35.0013
	13.11802	37.16336
	--	
Sampler 5		
	13.06208	34.33051
	13.54175	37.16073
	--	
Sampler 6		
	13.47091	34.33306
	13.95432	37.09969
	--	
Sampler 7		
	13.87928	34.33419
	14.26409	36.50201
	--	
Sampler 8		
	14.28718	34.3339
	14.68422	36.50394
	--	

```
Sampler 9
  14.69457 34.3322
  15.10386 36.50434
--
Sampler 10
  15.1017 34.33057
  15.52296 36.50319
--
Sampler 11
  15.50912 34.33195
  15.94151 36.5005
--
Sampler 12
  15.916 34.33191
  16.36028 36.50006
--
Sampler 13
  16.32233 34.33044
  16.39831 34.70834
--
```

## Block E Outside

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 7

List of samplers:

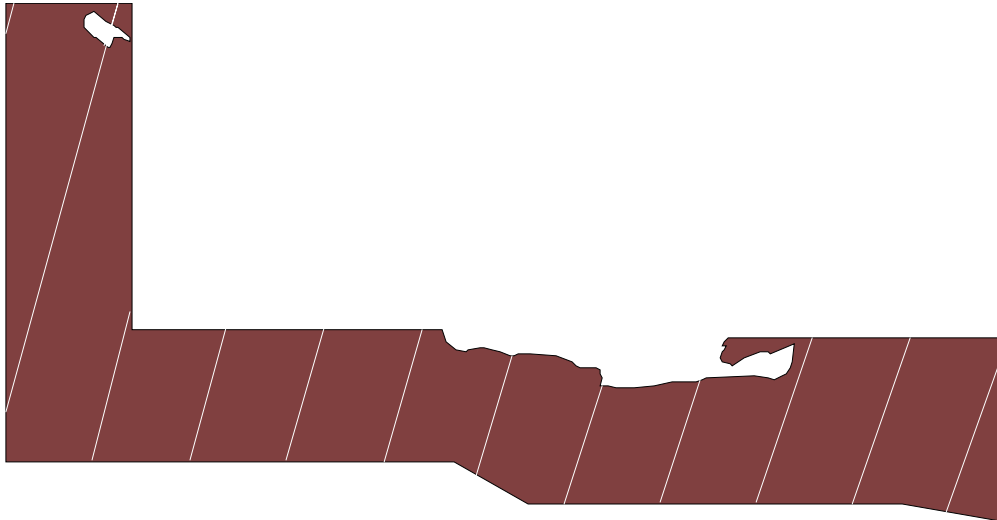
	x-coord	y-coord
Sampler 1		
	10.53704	33.65141
	10.66232	34.64285
	--	--
	10.80693	35.72944
	10.94471	36.71266
	--	--
	10.99683	37.07237
	11.01006	37.16265
	--	--
Sampler 2		
	11.49641	34.3553
	11.58717	35.00052
	--	--
	11.91301	37.15932
	11.9131	37.15987
	--	--
Sampler 3		
	12.36683	34.35728
	12.46463	35.00219
	--	--
Sampler 4		
	14.49154	36.50325
	14.54557	36.78487
	--	--
Sampler 5		
	15.38357	36.50374
	15.68736	37.9479
	--	--



```
Sampler 6
16.27373 36.50016
16.82602 38.91357
--
Sampler 7
16.70039 34.35254
16.99188 35.73102
--
```

## Block F

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 12

List of samplers:

x-coord y-coord

Sampler 1

19.99737 37.76524  
20.06378 38.00029

--

Sampler 2

19.99605 34.7347  
20.889 38.00048  
20.84027 37.83569  
20.79073 37.66676

--

Sampler 3

20.99865 35.54512  
20.68254 34.35191

--

Sampler 4

21.75252 35.40501  
21.46364 34.35429

--

Sampler 5

22.54323 35.40468  
22.24198 34.35122

--

Sampler 6

23.33098 35.39865  
23.01736 34.34271

--

Sampler 7

24.05387 35.19118  
23.7606 34.23189

--

Sampler 8

24.75913 34.94561  
24.46428 34.00388

--

Sampler 9

25.5556 34.99405  
25.23596 34.00982

--

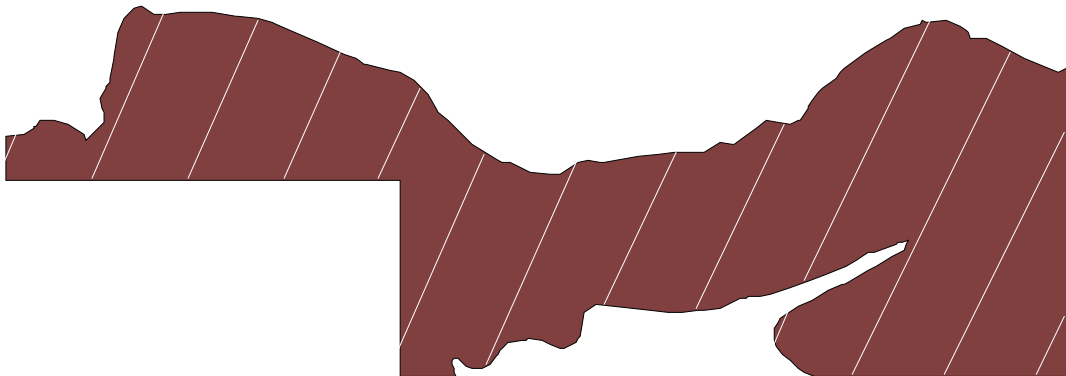
Sampler 10

26.45217 35.33067  
26.00443 34.01023

```
Sampler 11
  27.23497 35.33288
  26.76949 34.00515
--
Sampler 12
  27.99565 35.27987
  27.51184 33.94001
--
```

## Block G Inside

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 13

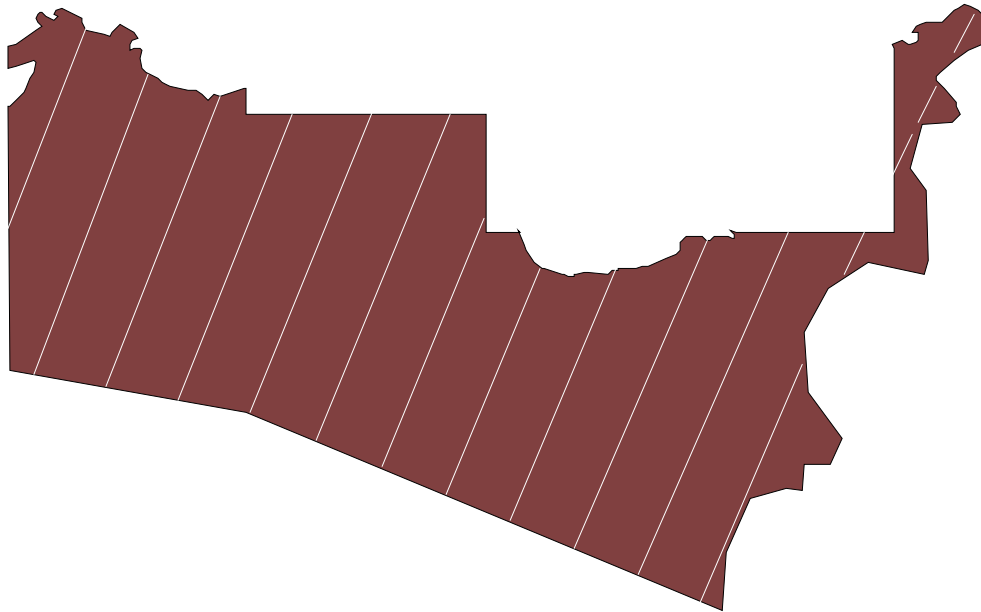
List of samplers:

	x-coord	y-coord
Sampler 1		
	29.99126	36.08745
	30.051	36.23003
	--	
Sampler 2		
	30.44309	36.00503
	30.80792	36.84747
	--	
Sampler 3		
	30.92932	36.00682
	31.28564	36.8152
	--	
Sampler 4		
	31.41378	36.00627
	31.7002	36.64722
	--	
Sampler 5		
	31.8964	36.00339
	32.10334	36.4606
	--	
Sampler 6		
	31.98341	35.11253
	32.43634	36.12803
	--	
Sampler 7		
	32.43785	35.06534
	32.90295	36.09263
	--	
Sampler 8		
	33.04622	35.36296
	33.40846	36.14267
	--	
Sampler 9		
	33.5117	35.34204
	33.95837	36.28487
	--	
Sampler 10		
	33.89364	35.14524
	33.99073	35.353
	--	
	34.05531	35.48993
	34.70366	36.81339
	--	

```
Sampler 11
  34.29985 35.00703
  35.10093 36.64461
--
Sampler 12
  34.76976 35.00904
  35.37698 36.24469
--
Sampler 13
  35.23724 35.00883
  35.38005 35.30229
--
```

## Block G Outside

### Replica EXTRA



Type of sampler: Line  
Number of samplers: 12

List of samplers:

	x-coord	y-coord
Sampler 1		
	27.99538	35.04269
	28.64548	36.72043
--		
Sampler 2		
	28.20618	33.81857
	29.16701	36.33489
--		
Sampler 3		
	28.8167	33.71346
	29.76643	36.1538
--		
Sampler 4		
	29.42305	33.60561
	30.37481	36.00459
--		
Sampler 5		
	30.02286	33.48912
	31.04449	36.0069
--		
Sampler 6		
	30.57829	33.26641
	31.71081	36.00477
--		
Sampler 7		
	31.12845	33.04247
	31.98337	35.12061
--		
Sampler 8		
	31.67333	32.81739
	32.45857	34.71296
--		
Sampler 9		
	32.21292	32.59124
	33.10311	34.70397
--		

```
Sampler 10
  32.7472 32.36412
  33.86797 34.96239
--
Sampler 11
  33.27612 32.13612
  34.53642 35.00832
--
Sampler 12
  33.79969 31.90733
  34.65871 33.89342
--
  35.01152 34.65331
  35.18145 35.00897
--
  35.3792 35.41487
  35.58666 35.83183
--
  35.63479 35.92732
  35.78922 36.23064
--
  35.93525 36.51324
  36.10314 36.83326
--
```