

**PLAN ILLUSTRATIF**

Plan d'affectation cantonal  
« AgriCo »

Avril 2021

Commune de Saint-Aubin (FR)



ETAT DE FRIBOURG  
STADT FRIEBURG  
Direction de l'aménagement, de l'environnement et des constructions DAEC  
Raumplanung, Umwelt- und Bauverwaltung RUBD

**Approbation**

Mis à l'enquête publique par parution dans la Feuille officielle

n° : ..... du : .....

Approuvé par la Direction de l'aménagement, de l'environnement et des constructions

le : ..... Le Conseiller d'Etat, Directeur

**Légende**

**DISPOSITIONS GENERALES**

- Périmètre du PAC
- Aire forestière
- Constatation de la nature forestière

**MESURES DE CONSTRUCTION**

Construction existante

- protégée
- Périmètre d'évolution des extensions
- Périmètre d'évolution de la construction haute
- Périmètre d'évolution des constructions A
- secteur des constructions d'accueil
- bande de transition
- front d'implantation
- secteur inconstructible
- Périmètre d'évolution des constructions B (B1, B2, B3)
- bande d'implantation
- secteur inconstructible
- Périmètre des galeries couvertes

**MESURES D'AMENAGEMENTS EXTERIEURS**

Secteur de compensation

- secteur de compensation n°1
- secteur de compensation n°2
- Aire des espaces collectifs
- Aire de circulation
- secteur de stationnement extérieur
- secteur du parking-ski
- bande d'implantation
- Aire d'aménagements paysagers et naturels
- Aire de fossé
- Aire de revitalisation de la Piste Galine (espace réservé aux eaux)



N°	LISTE DES POINTS DE COORDONNEES		
1	2565834.28029, 1193269.257043	46	2565810.670457, 1192604.753848
2	2565811.03581, 1193224.865389	47	2565820.282117, 1192997.231679
3	2565900.60698, 1193216.752703	48	2565781.128901, 1192653.311312
4	2565869.856135, 1193178.241129	49	2565789.928795, 1192646.452571
5	2565898.439864, 1193198.112789	50	2565608.302044, 1192788.143563
6	2565908.408802, 1193210.533979	51	2565605.200677, 1192790.786241
7	2565973.340171, 1193138.725642	52	2565600.291739, 1192781.647934
8	2565981.976362, 1193152.426268	53	2565595.984459, 1192772.685466
9	2565990.665864, 1193145.495990	54	2565751.527715, 1193068.969184
10	2565981.976362, 1193131.848674	55	2565746.547387, 1193059.551695
11	2565986.454388, 1193128.330226	56	2565745.613235, 1193049.434856
12	2566132.629933, 1193012.434663	57	2565771.712265, 1193040.579828
13	2566142.492250, 1193004.598118	58	2565838.927335, 1193038.766105
14	2566156.299498, 1192917.922143	59	2565841.343144, 1193025.943735
15	2566195.268979, 1192963.665531	60	2565862.620845, 1193030.728995
16	2566201.071615, 1192958.176008	61	2565885.849776, 1193011.448882
17	2566204.996991, 1192955.072325	62	2565882.179605, 1193007.035385
18	2566297.250677, 1192903.096208	63	2566010.171016, 1192908.219512
19	2566152.707261, 1192913.406187	64	2565987.297110, 1192913.171093
20	2566127.729352, 1192865.645474	65	2565991.937760, 1192780.728651
21	2566131.639555, 1192862.569064	66	2565928.515753, 1192821.263391
22	2566201.215754, 1192807.414929	67	2565960.414645, 1192795.419822
23	2566261.851042, 1192909.953629	68	2565917.636219, 1192807.515125
24	2566264.967246, 1192877.909648	69	2565828.125287, 1192625.530835
25	2566102.313305, 1192849.874907	70	2565794.193332, 1192651.758390
26	2566194.411690, 1192799.945759	71	2565785.658258, 1192658.487720
27	2566162.661690, 1192764.903166	72	2565630.730898, 1192779.379920
28	2565798.042866, 1192648.698718	73	2565625.254762, 1192605.533207
29	2566092.161517, 1192820.766900	74	2565741.867557, 1193050.662895
30	2566096.083826, 1192817.687402	75	2565780.570543, 1193131.611329
31	2566018.446693, 1192727.875121	76	2565782.434474, 1193138.474786
32	2566022.067433, 1192725.039061	77	2565762.976612, 1193132.635846
33	2565975.988291, 1192761.550466	78	2565782.225372, 1193146.577014
34	2565972.142141, 1192764.430006	79	2565811.474467, 1193104.948326
35	2565817.210355, 1193112.007591	80	2565819.993509, 1193099.629808
36	2565933.985201, 1192542.829555	81	2565919.129176, 1193038.140917
37	2565963.753800, 1192545.122811	82	2565918.839227, 1193031.336270
38	2565802.774742, 1192678.813707	83	2565825.302309, 1192924.730575
39	2565848.854262, 1192609.179312	84	2565803.515956, 1192157.651937
40	2565852.661232, 1192606.275691	85	2565834.306151, 1193133.449412
41	2565940.936227, 1192520.604555	86	2565855.515016, 1193144.110989
42	2565944.233449, 1192513.137425	87	2565861.680373, 1193151.946960
43	2565921.563784, 1192804.444770	88	2565941.792044, 1193088.463666
44	2565816.849381, 1192612.604365	89	2565936.460193, 1193079.951495
45	2565826.461041, 1192605.082196	90	2565944.455270, 1193092.719752
91	2565984.822717, 1193155.805280	137	2566007.431962, 1192809.022747
92	2565994.915897, 1193078.045794	138	2566022.583471, 1192923.956077
93	2565949.999537, 1193064.604907	139	2566004.079855, 1192979.180230
94	2565937.574077, 1193082.336190	140	2566034.559491, 1192901.059916
95	2566099.110497, 1192970.086384	141	2566028.536330, 1192905.884897
96	2565766.527413, 1193139.460974	142	2566010.287982, 1192883.030170
97	2565758.370103, 1193123.841602	143	2566022.512604, 1192873.321340
98	2565765.148325, 1193120.788930	144	2566016.782339, 1192865.313327
99	2565950.445647, 1193081.457674	145	2565997.622722, 1192880.018306
100	2565799.879492, 1193102.812654	146	2566016.240841, 1192903.404339
101	2565802.181958, 1193075.987545	147	2566006.557524, 1192884.444717
102	2565808.201657, 1193067.526675	148	2566013.083912, 1193032.276314
103	2565833.279114, 1193049.162431	149	2566079.097454, 1192966.897829
104	2565830.421837, 1193042.060851	150	2566072.835649, 1192959.224925
105	2565742.151409, 1193072.131606	151	2566083.595371, 1192950.670064
106	2565906.897801, 1193049.124462	152	2566096.383565, 1192966.589161
107	2565912.542246, 1193044.538351	153	2566092.194329, 1192961.385689
108	2565906.045255, 1193034.542055	154	2566106.261343, 1192958.789953
109	2565900.342014, 1193041.069370	155	2566122.797801, 1192937.088120
110	2565991.548102, 1192860.071453	156	2566085.535649, 1192932.765592
111	2566004.172557, 1192849.929582	157	2566079.229746, 1192924.873189
112	2565966.758263, 1192829.084154	158	2566106.261343, 1192916.450620
113	2565979.153182, 1192818.848888	159	2566099.867246, 1192908.557217
114	2565976.628291, 1192770.368960	160	2566095.545718, 1192903.089161
115	2565995.220671, 1192755.495056	161	2566137.320632, 1192933.502477
116	2566025.932527, 1192794.378379	162	2566132.940162, 1192906.616939
117	2566031.487288, 1192790.017203	163	2566111.773496, 1192923.462078
118	2566025.427549, 1192780.350716	164	2566025.180646, 1192914.253634
119	2566032.129987, 1192777.162112	165	2566123.679746, 1192895.053467
120	2566044.528907, 1192792.909351	166	2566110.230093, 1192891.315203
121	2566032.313616, 1192802.412123	167	2566122.621412, 1192914.819023
122	2566042.229552, 1192814.944764	168	2566102.072107, 1192953.551083
123	2566047.784312, 1192810.675403	169	2565963.752451, 1192865.701685
124	2566043.698579, 1192800.625620	170	2565983.792421, 1192850.000211
125	2566050.309203, 1192800.392210	171	2566051.726497, 1192890.065845
126	2566081.296502, 1192839.505068	172	2566159.718530, 1192922.219357
127	2566062.750030, 1192854.241250	173	2566073.695259, 1192950.416809
128	2566050.401017, 1192838.724647	174	2565935.946072, 1193058.499912
129	2566026.207970, 1192857.776097	175	2565915.705356, 1193046.877346
130	2566019.735068, 1192849.742353	176	2565826.315225, 1193107.480825
131	2566031.808638, 1192840.193674	177	2565984.762255, 1193125.543069
132	2566013.721236, 1192817.194212	178	2566130.663133, 1193009.953459
133	2566001.739480, 1192826.788798	179	2566140.584988, 1193002.164802
134	2565983.055287, 1192803.146637	180	2566191.186449, 1192961.931680
135	2565989.820003, 1192798.188669	181	2566199.074324, 1192955.730521
136	2566001.831295, 1192813.521643	182	2566268.676136, 1192900.813053