

★★ Le Clapotis

Commerces & services

- | | | |
|-----------------------------------|-------------------------------|--------------------|
| ① Réception | ⑩ Mini-tennis | ● Douche froide |
| ② Espace Bien-être | ⑪ Pétanque | ♻️ Tri sélectif |
| ③ Epicerie | ⑫ Beach Volley | P Parking |
| ④ Bar Restaurant | ⑬ Multisport | ● Bouées de zonage |
| ⑤ Piscine | ⑭ Aire de jeux | |
| ⑥ Solarium | ⑮ Aire de service Camping-car | |
| ⑦ WC chimique | ⑯ Aire de barbecue | |
| ⑧ Aire nettoyage Wind et Kitesurf | ⑰ Club enfant | |
| ⑨ Ping-pong | ⑱ Espace détente | |
| | Ⓢ Sanitaires | |

Shops & services

- | | |
|---------------------------------------|-------------------------|
| ① Reception | ⑬ MultisportArea |
| ② Wellness area | ⑭ Playground |
| ③ Grocery | ⑮ Motorhome service |
| ④ Bar Restaurant | ⑯ Barbecue area |
| ⑤ Swimming pool | ⑰ Kid's club area |
| ⑥ Solarium | ⑱ Leisure area |
| ⑦ Chemical WC | Ⓢ Sanitary |
| ⑧ Cleaning area for Wind and Kitesurf | ● Cold shower |
| ⑨ Ping-pong | ♻️ Recycling waste area |
| ⑩ Mini-tennis | P Parking |
| ⑪ Petanque | ● Zoning buoys |
| ⑫ Beach Volley | |



Zones

- Mesanges
- Perdrix
- Fauvettes
- Colibris
- Geais

- | | | |
|---|----------------------|-------------------|
| 👥 | Zone de regroupement | Meeting point |
| ➔ | Sens d'évacuation | Evacuation way |
| 🔥 | Extincteur | Extinguisher |
| 🚰 | Tuyau incendie | Faucet hose reels |
| 🚒 | Poteau incendie | Fire hydrant |
| 📢 | Alarme incendie | Fire alarm |
| ☎ | Point phone | Phone point |
| ⚠ | Gas | Gas |

#



% #



\$ & \$



%"\$ "

"



2.7 :>. 9.> 9;8+*+5. >7. 2787-*=287
;*92-. 8>5.7. =-1>7. 9*;-2. 8>-. 5l. 7
<. 6+5. ->=.; *27 -. . *69270 98>;*2=
<. 9;8->2;. . 7. * <-. =;M</8;=. < 95>2.<
.= 2698<. ;>7. N?*, >* =287

\$8><5.<. *69.>.<.<. *2.7 = *?2<N< 9*;
<2;M7. 1 * >= 9*5.>. 8> =8>= * >=.;
68B. 7 *99;89;2N -. 5* 687=N. -.<. * >A
.-. 5l8;-;. -1N?*, >* =287

7 9*;. 55. .2;. 87<=*7. .
<>?2. C
, 87<207. <. >278><<. ;87= -877N. <

*;. =. C K 92. -

I. 698;=. C :>. 9*92. ;<-. ?2<.<. =
?8< 8+3. <5.< 95>> 9;N, 2 >A

2<. C ?8;. ?N12, >5. <>. 95.,

87<>5=. C -M< 6*27=. 7*7= 5. 95*7
-1N?*, >* =287 -> =.; *27 K 5l*, .>. 5 . =
-*7<5.< +58, <5*?+8< =85. =. <. =, U

". 9N;. C K 5l*?7*7. . ?8;. . 2>7N;*2;. -.
;. 9523<. >IK 5* C87. -. . ; 0;8>9. 6. 7=
. <2>7N;*2;. <-1N?*, >* =287 <87=<B6+82<k
9*5. 5808, 2 -. <<8>0

5=18>01 >7524.5B 9*;. = 8; *55 8/ =1.
, *69<2. , 8>5-+. ; *92-5B8; <58@5B Y88-. -
27 =1. . ? . 7 = 8/ ? . ; B <=; 870 ; *27< *7-
7. . . <2>=* . *7. ?* , >* =287

55 , *69. ;< @55 +. 27/8; 6. - +B <2;. 7
58>-<9. *4. ; 8; *7B 8=1. ; *99;89;2* =.
6. *7< =1* =1. @* . ; 2< 2>70 *7- =1.
8;-; =8. ?* , >* =. 2< +. 270 02?. 7

7 <>. 1 , 2; , >6<=*7. , < *7-
/8558@ =1. 27<=; , =287<
02?. 7 =8 B8>

. *?. 87 /88=

75B =*4. B8>; 2-. 7=2B 9*9. ;< 687.B
*7-? *5>*5.< @2=1 B8>

. *?. B8>; ? . 12. 5. =1. ; .

66. -2* =. 5B, 87<>5=1. . ?* , >* =287 95*7
/8; =1. <2. *; . . 9-287 *7-27 =1. @* <1
; 886< =85. =. <. =,

78@ B8>; . ?* , >* =287 ; 8>= . -8 =1. * <
<. 6+5B *; . * 27 * - ? *7. .
\$1. . ?* , >* =287 ; 8>= . <* . ; <B6+852<. - +B
=1. 5808 +. 58@

+@815 @. 720 @*1;<. 1. 2752, 1 4077=.
26 *55. <. 1; < *; 4. ; ". 0. 7/L5. . 27.
<. 17. 55. 8-. ; 5*70<*6. =. 5@. 2<. 8-. ;
?855<L7-20. J +. ;<. 1@. 66>70 -. <
6927095 =C. <. 27;. =. 7 >7- - *62=
. 27. ?*4>* =287 ; /8; -. ; 52, 1 6*, 1. 7

7 -2. <. 6 *55
>7- +. /850. 7 -2. 27@. 2<
-2. 17. 7 0. 0. +. 7 @. ; - . 7

&. ; 5* <<. 7 #2. - * <. 5L7-. C> ><<
. 16. 7 #2. 7>; 2;. ><@. 2<9*92. ; .
1;. . ?2<. 7 >7- ' . ; =0. 0. 7<L7-. 62=

* <<. 7 #2. 1; *1C. >0 ?8; ; =

*. 1. 7 #2. <2, 1<. 187 3. =C= 62= -. 6
?*4>2. ; >70<95*7 -. <. 5L7-. < *6
69/*70 >7- *7 -. 7' * <. 1 >7- \$85. =
= . 71L <<. ; 7 ><@ ? . ; * >= * . 1. 7 #2.
<. 187 26 &8; 127. 27 1;. 7 " S, 4C >0<@. 0
+2< C>; #* 66. 5<= . 55. * ><X7-20

2. ?*4>2. ; >70<@. 0. <27- ->; 1 /85
0. 7-. < 808 0. 4. 77C. 2, 17. =

&
< />6. C 9* <- *7 <5. <. 7-; 82< 8> 5l7
=.; -2, =287 . <= *VW, 1N.
NX. C ?8><- . < 9;8->2<27Y*66*+5. <
I*998; =. C * >. 68-2X, * =287 * >A
99 . ; 5<- . ; 1* >V*0. -1N, 5*2; *0.
* >A 27<= *55* =287 <N5. , =2. >. <
I. 6958B. C 9* <- . < /8B. ; < K / . >A8>? . ; <
. ; ? . C ?8><- . < 27<= *55* =287 <62<. < K
?8; =. -2<98<287

(
". , 877*2<<. C 5. <<8; =2. <. =5. <. 1. 62
7. 6. 7<= ; >2B, 87->2<. 7=
877*2<<. C . = . ; <9. . =. C 5. < *99* . ; 5<
-I. A =27, =287
I. 7, 86+. ; C 9* <5. >. < *99; 8, 1. <
*2<<. C =8>38>; < 52+ . <5. <<8; =2. <
. 0* . ; C 9* <?8= . ; ?N12, >5. <>. 5. <
?82. <27/N; 2. >. < 8R -82?. 7 = 9* <<. ; 5. <
?N12, >5. <- . < *9. >. > 98692. ; <
= * =2877. C ?8= . ; * * ? *7. - *7 <5. <. 7 <
-> -N9* ; =

(
* . ; C ?8= . ; *56.
8>9. C 5. <. 869= . >. <-1N7. ; 02. 0* C
N5. , =
V8; . ; C ?8><-1N= . 27-; . 5. / . >. 7 >2
52*7 =5. < 68B. 7<- . <. , 8>; <5. < 95><
; *99; 8, 1N<
; N? . 7. C 8> / *2. < 9; N? . 72; 5* 2. . . =287 . =
5. <<*9. >. > 98692. ; <
2; 20. C 5lN? * , >* =287 -. . ?8= . ; / * 655.
. 7 >=25<*7 = >7 2>7N; *2. . ; >. ?8>< * >. ; C
9; 2< <827 -. . ; , 877*2. . 7 =. 69<78; 6*5
7. * <-1* >-287 -> <207*5 -1*5* ; 6. N? *
, >. C5* C87. <272<=N.

". <9. , = E 78 <684270 F <207<
8 78= * >+<. 27 * 66*+5. 9; 8->. = <
8 78= * =. 69= -8 68-2/B 1. * =270 8;
5201=270 . : >296. 7 = 8; 8=1. . 5. , =2, *5
. : >296. 7 =
8 78= 5201 = 89. 7 X; . <
%<. . : >296. 7 = = B8>; -2<98<*5

78@ @1. ; . A2< * . ; 58, * =. - *7 = -1.
99; 8 , 1. < = 8 = 1. 6
. / * 652* ; @2=1 *7- . ; <9. . = X; . . A
=270>2<1. ; <
8 78= 8+<=; >. = * . . < = 8 = 1. 6
5@*B< 4. . 9. A2< , 5. * ;
8 78= 9* ; 4 87 * . , < = ; * , 4 < < = . - + B
X; . . 7027. <27. ? . 7 = 8/ X; .
* ; 4 B8>; ; * * ? *7 @2=1 2< / ; 87 = 8
@* ; < = 1. -2; . , =287 8/ - . 9* ; >. ;

+8?. *55 4. . 9 , *56
#1> = 8V 0* < *7 - . 5. , =2; 2-B * = 6. = . ;
\$; B = 8 . A = 270 > 2<1 X; . @2=1 = 1. 7. * . ; < =
X; . . : >296. 7 =
' * ; 7 = 1. 6 * 7 * 0. 6. 7 = *7 - 2; . # . ;
?2. .

* - B8>; / * 652B = 8 < * / . = B + B > <270 *
; 8>= . = 1* = B8>* ; / * 652* ; @2=1
/ B8> 1. * = 1. X; . <2; . 7. ? * , >* = . /
/ . . = * ; *

* * 7 = 1. 6 * 7 * 0. 6. 7 = *7 - 2; . # . ;
?2. .
. * - B8>; / * 652B = 8 < * / . = B + B > <270 *
; 8>= . = 1* = B8>* ; / * 652* ; @2=1
/ B8> 1. * = 1. X; . <2; . 7. ? * , >* = . /
/ . . = * ; *

" * >. 1. 7 #2. 72, 1 = 27 - . 7 " L > 6. 7 27 - . 7. 7
" * >. 1? . ; + 8 <<. 1 5 - . ; * 70. + * , 1 = <27-
* <<. 7 #2. + 26 % 60 * 70 62 = / . >. ; 0.
/L1; 52, 1. 7 ; 8->4= . 7 & 8; <2, 1 = @ * 5= . 7
. 16. 7 #2. 4. 27. H7 - . ; >70. 7 * 7 - . 7
. 2C0. ; L = 7 -. . ; . 5. >. 1 = >70 < * 75 * 0.
8 - . ; . . ; 5. 4 = ; < 2. 1. 7 75 * 0. ? 8;
& . ; @ . 7 - . 7 #2. 4. 27. 8V. 7. 7 . >. ; <= . 5. 7
. 7 > = C. 7 #2. -2. 17. 7 C >; & . ; / S0 > 70
0. <= . 55. 7 7 <= * 55 * =287. 7

. ; 4. 7 #2. #2, 1 - 2 " 2, 1 = >70. 7 - . ; 8
= * > < 0L70. >7 - 5> , 1 = @ . 0.
<. 1L - 20. 7 #2. 72, 1 = -2. . ; L = . C >;
. >. ; +. 4L 69 / > 70
& . ; <= . 55. 7 #2. 72, 1 = - . 7) > 0 * 70 C > - . 7
. ; L = 7 C >; . >. ; +. 4L 69 / > 70
5. 7 #2. -2. > < 0L70. 0; >7 - < L = C 2, 1 / ; 2
= . 55. 7 #2. 1; * 1 C . > 0 72, 1 = * > / - . 7 27
7. ; 7 * 1; @ . 0. 7 * + > 6 - 2.) > / * 1 = - . ;
" . = > 70 < * 1 C . > 0. 72, 1 = C + . 127 - . ; 7
= . 55. 7 #2. 1; . 7' 817 @ * 0. 7166 . ; 27 +
/ * 1 ; < = 2, 1 > 70 * > /

@ * 1; . 7 #2. 1; . " > 1.
, 152 < . 7 #2. -2. * > 9 = 1L17. -. ; 7 . ;
02. ? . ; < 8; 0 > 70 * < 5. 4 = 2C2 = L =
& . ; < >. 1. 7 #2. - . 7 ; *7 - 62 = - . 7 * 6
7L, 1 = . 7 C >; & . ; / S0 > 70 < . 1. 7 - . 7 . >. ;
+ . 4L 69 / > 70 < 62 = . 57 C > 50 < , 1. 7
. 7 * , 1, 2 = 20. 7 #2. -2. . >. ; @ . 1; > 7 -
-2. 2. 4 = 287
. 7 > = C. 7 #2. * 5 < 5 > , 1 = @ . 0 / S ; 1; . *
652. - . 7 ' . 0 - . 7 #2. * >. 1 > 7 = . ; 78;
6 * 5. 7 % 6 < = L 7 - . 7 817 . # , 1 @ 2 . ; 204. 2 = . 7
@ 2. - . ; ; 4 * 77 = 1L = . 7
& . ; 5 * < . 7 #2. 26 * 55. . 27. < 5 * ; 6 < < 8 / 8 =
- . 7 ; * - . . ; 2, 1

I & % \$ # \$ % " % % " & % \$ # \$ # \$ % " % % " & % " % % ## \$) " % %
% I " G \$ \$ " # 11 & % \$ " # # # % " # \$ & " \$ # % " & % \$ \$ % " " & % " % & " \$' "\$ % " \$)
% \$) " " # " \$ # # 1 % " \$ I G T % % # % \$ \$ # \$ # \$ (" I % " \$ # \$ \$ " \$ " # # J " # " \$ # & " # " \$