

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

### South Unit

#### Longitude, Latitude (decimal degrees)

-64.701090, 18.314638; -64.700879, 18.314271; -64.700912, 18.313750; -64.700741, 18.313503;  
-64.700501, 18.313272; -64.700277, 18.313113; -64.700216, 18.312990; -64.700330, 18.312735;  
-64.700936, 18.312909; -64.701465, 18.312978; -64.701468, 18.312976; -64.701546, 18.313132;  
-64.701130, 18.313161; -64.701091, 18.313245; -64.701116, 18.313275; -64.701139, 18.313305;  
-64.701160, 18.313337; -64.701181, 18.313369; -64.701199, 18.313402; -64.701217, 18.313436;  
-64.701233, 18.313470; -64.701247, 18.313505; -64.701260, 18.313540; -64.701342, 18.313515;  
-64.701327, 18.313472; -64.701309, 18.313429; -64.701289, 18.313388; -64.701267, 18.313347;  
-64.701243, 18.313308; -64.701217, 18.313270; -64.701196, 18.313240; -64.701664, 18.313207;  
-64.701931, 18.313377; -64.702327, 18.312852; -64.702823, 18.312641; -64.703721, 18.314457;  
-64.702692, 18.314426; -64.702050, 18.314407; -64.701196, 18.314607; -64.701090, 18.314638;  
-64.740704, 18.340858; -64.740590, 18.340844; -64.740492, 18.340849; -64.740349, 18.340864;  
-64.740253, 18.340886; -64.739941, 18.340970; -64.739758, 18.341020; -64.739660, 18.341028;  
-64.739466, 18.341008; -64.739375, 18.341020; -64.739300, 18.341018; -64.739249, 18.340994;  
-64.739233, 18.340965; -64.739237, 18.340899; -64.739271, 18.340765; -64.739306, 18.340565;  
-64.739367, 18.340347; -64.739386, 18.340301; -64.739424, 18.340260; -64.739449, 18.340218;  
-64.739520, 18.339997; -64.739572, 18.339834; -64.739638, 18.339694; -64.739643, 18.339662;  
-64.739586, 18.339609; -64.739455, 18.339494; -64.739367, 18.339433; -64.739237, 18.339345;  
-64.739099, 18.339252; -64.739048, 18.339193; -64.739022, 18.339139; -64.738989, 18.339068;  
-64.738997, 18.339020; -64.739039, 18.338967; -64.739068, 18.338950; -64.739166, 18.338916;  
-64.739288, 18.338856; -64.739412, 18.338796; -64.739488, 18.338714; -64.739566, 18.338656;  
-64.739556, 18.338595; -64.739536, 18.338537; -64.739530, 18.338477; -64.739544, 18.338346;  
-64.739524, 18.338210; -64.739483, 18.338010; -64.739424, 18.337929; -64.739451, 18.337782;  
-64.739435, 18.337741; -64.739348, 18.337611; -64.739332, 18.337512; -64.739301, 18.337443;  
-64.739278, 18.337360; -64.739219, 18.337278; -64.739146, 18.337153; -64.739062, 18.337123;  
-64.738957, 18.337165; -64.738872, 18.337220; -64.738737, 18.337247; -64.738617, 18.337314;  
-64.738535, 18.337353; -64.738413, 18.337388; -64.738234, 18.337463; -64.738032, 18.337565;  
-64.737786, 18.337690; -64.737583, 18.337768; -64.737393, 18.337809; -64.737255, 18.337814;  
-64.737154, 18.337793; -64.737091, 18.337746; -64.737052, 18.337692; -64.737041, 18.337588;  
-64.737026, 18.337441; -64.737016, 18.337254; -64.736995, 18.337029; -64.736972, 18.336788;  
-64.736922, 18.336619; -64.736878, 18.336505; -64.736826, 18.336414; -64.736756, 18.336348;  
-64.736545, 18.336275; -64.736415, 18.336215; -64.736287, 18.336144; -64.736203, 18.336058;  
-64.736121, 18.335975; -64.736032, 18.335936; -64.735968, 18.335900; -64.735946, 18.335877;  
-64.735978, 18.335838; -64.736068, 18.335717; -64.736130, 18.335557; -64.736199, 18.335388;  
-64.736243, 18.335342; -64.736302, 18.335272; -64.736394, 18.335162; -64.736475, 18.335066;  
-64.736545, 18.334982; -64.736616, 18.334896; -64.736657, 18.334801; -64.736681, 18.334711;  
-64.736685, 18.334634; -64.736689, 18.334601; -64.736717, 18.334531; -64.736746, 18.334440;  
-64.736749, 18.334368; -64.736782, 18.334299; -64.736854, 18.334160; -64.736898, 18.334132;  
-64.737059, 18.334123; -64.737148, 18.334145; -64.737270, 18.334174; -64.737468, 18.334148;  
-64.737538, 18.334152; -64.737662, 18.334159; -64.737754, 18.334132; -64.737859, 18.334039;  
-64.737888, 18.333985; -64.737897, 18.333937; -64.737808, 18.333830; -64.737634, 18.333723;  
-64.737520, 18.333621; -64.737479, 18.333599; -64.737283, 18.333602; -64.737179, 18.333661;  
-64.737088, 18.333744; -64.736979, 18.333725; -64.736790, 18.333787; -64.736646, 18.333790;  
-64.736417, 18.333771; -64.736209, 18.333768; -64.736032, 18.333845; -64.735958, 18.333852;  
-64.735827, 18.333795; -64.735749, 18.333781; -64.735548, 18.333829; -64.735400, 18.333809;  
-64.735322, 18.333789; -64.735205, 18.333710; -64.735092, 18.333653; -64.734977, 18.333595;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.734891, 18.333522; -64.734678, 18.333456; -64.734532, 18.333527; -64.734436, 18.333574;  
-64.734300, 18.333596; -64.734190, 18.333634; -64.734103, 18.333669; -64.734033, 18.333697;  
-64.733910, 18.333674; -64.733807, 18.333654; -64.733767, 18.333653; -64.733646, 18.333659;  
-64.733631, 18.333646; -64.733647, 18.333598; -64.733670, 18.333502; -64.733707, 18.333400;  
-64.733724, 18.333357; -64.733757, 18.333294; -64.733774, 18.333242; -64.733785, 18.333138;  
-64.733808, 18.333082; -64.733866, 18.333029; -64.733891, 18.333024; -64.733938, 18.332918;  
-64.733976, 18.332832; -64.734021, 18.332721; -64.734117, 18.332614; -64.734196, 18.332519;  
-64.734289, 18.332403; -64.734335, 18.332330; -64.734422, 18.332156; -64.734497, 18.332058;  
-64.734568, 18.331987; -64.734695, 18.331913; -64.734829, 18.331815; -64.734851, 18.331784;  
-64.734867, 18.331691; -64.734845, 18.331606; -64.734795, 18.331496; -64.734755, 18.331398;  
-64.734729, 18.331280; -64.734713, 18.331116; -64.734720, 18.331007; -64.734751, 18.330889;  
-64.734785, 18.330807; -64.734874, 18.330659; -64.734934, 18.330545; -64.734979, 18.330456;  
-64.735017, 18.330370; -64.735024, 18.330326; -64.735009, 18.330228; -64.734987, 18.330098;  
-64.735084, 18.329918; -64.735185, 18.329777; -64.735278, 18.329665; -64.735346, 18.329606;  
-64.735450, 18.329574; -64.735592, 18.329554; -64.735788, 18.329548; -64.735937, 18.329531;  
-64.735992, 18.329516; -64.736068, 18.329466; -64.736216, 18.329381; -64.736325, 18.329341;  
-64.736469, 18.329290; -64.736584, 18.329231; -64.736666, 18.329190; -64.736756, 18.329091;  
-64.736921, 18.328849; -64.736994, 18.328740; -64.737139, 18.328643; -64.737195, 18.328605;  
-64.737268, 18.328595; -64.737455, 18.328569; -64.737692, 18.328611; -64.737950, 18.328671;  
-64.738075, 18.328638; -64.738233, 18.328623; -64.738169, 18.328470; -64.738034, 18.328266;  
-64.737872, 18.328158; -64.737647, 18.328059; -64.737429, 18.328008; -64.737198, 18.327996;  
-64.736989, 18.327960; -64.736700, 18.327852; -64.736578, 18.327789; -64.736560, 18.327638;  
-64.736524, 18.327360; -64.736520, 18.327085; -64.736532, 18.326859; -64.736584, 18.326756;  
-64.736610, 18.326714; -64.736620, 18.326626; -64.736632, 18.326554; -64.736675, 18.326419;  
-64.736730, 18.326329; -64.736780, 18.326255; -64.736792, 18.326157; -64.736804, 18.326075;  
-64.736843, 18.325978; -64.736861, 18.325920; -64.736851, 18.325827; -64.736846, 18.325783;  
-64.736827, 18.325732; -64.736717, 18.325674; -64.736366, 18.325508; -64.736583, 18.325610;  
-64.736176, 18.325415; -64.736032, 18.325345; -64.735821, 18.325359; -64.735724, 18.325382;  
-64.735629, 18.325434; -64.735522, 18.325518; -64.735381, 18.325639; -64.735303, 18.325735;  
-64.735199, 18.325893; -64.735135, 18.325956; -64.734951, 18.326106; -64.734886, 18.326228;  
-64.734817, 18.326349; -64.734780, 18.326471; -64.734803, 18.326649; -64.734820, 18.326780;  
-64.734812, 18.326912; -64.734769, 18.327250; -64.734730, 18.327417; -64.734673, 18.327526;  
-64.734619, 18.327705; -64.734530, 18.327896; -64.734375, 18.328107; -64.734235, 18.328203;  
-64.734035, 18.328313; -64.733810, 18.328423; -64.733693, 18.328469; -64.733561, 18.328508;  
-64.733290, 18.328506; -64.733125, 18.328530; -64.733003, 18.328510; -64.732814, 18.328487;  
-64.732673, 18.328491; -64.732494, 18.328569; -64.732203, 18.328582; -64.731977, 18.328625;  
-64.731787, 18.328683; -64.731504, 18.328862; -64.731415, 18.328978; -64.731362, 18.329035;  
-64.731244, 18.329137; -64.731158, 18.329251; -64.730990, 18.329463; -64.730754, 18.329378;  
-64.730713, 18.329347; -64.730721, 18.329302; -64.730696, 18.329246; -64.730662, 18.329136;  
-64.730627, 18.329020; -64.730620, 18.328842; -64.730624, 18.328742; -64.730632, 18.328609;  
-64.730593, 18.328454; -64.730562, 18.328332; -64.730543, 18.328258; -64.730542, 18.328181;  
-64.730594, 18.328057; -64.730584, 18.327982; -64.730549, 18.327901; -64.730505, 18.327787;  
-64.730479, 18.327691; -64.730433, 18.327615; -64.730364, 18.327501; -64.730311, 18.327445;  
-64.730237, 18.327415; -64.730088, 18.327397; -64.729998, 18.327377; -64.729711, 18.327266;  
-64.729471, 18.327101; -64.729341, 18.326942; -64.729247, 18.326844; -64.729099, 18.326740;  
-64.728968, 18.326672; -64.728758, 18.326611; -64.728312, 18.326671; -64.727970, 18.326854;  
-64.727635, 18.327066; -64.727247, 18.326963; -64.727055, 18.327084; -64.726818, 18.327197;  
-64.726571, 18.327290; -64.726430, 18.327463; -64.726373, 18.327532; -64.726215, 18.327598;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.726140, 18.327666; -64.726063, 18.327762; -64.725897, 18.327957; -64.725701, 18.327998;  
-64.725603, 18.327930; -64.725477, 18.327707; -64.725406, 18.327498; -64.725335, 18.327372;  
-64.725205, 18.327151; -64.725163, 18.326835; -64.725160, 18.326571; -64.725192, 18.326342;  
-64.725263, 18.326156; -64.725303, 18.325986; -64.725263, 18.325702; -64.725189, 18.325472;  
-64.725124, 18.325356; -64.725032, 18.325272; -64.724830, 18.325103; -64.724778, 18.325119;  
-64.724568, 18.325255; -64.724507, 18.325305; -64.724336, 18.325496; -64.724153, 18.325647;  
-64.724098, 18.325791; -64.724064, 18.326008; -64.724015, 18.326167; -64.723910, 18.326481;  
-64.723841, 18.326793; -64.723735, 18.327001; -64.723690, 18.327172; -64.723629, 18.327314;  
-64.723539, 18.327468; -64.723453, 18.327624; -64.723402, 18.327710; -64.723254, 18.327838;  
-64.723149, 18.327924; -64.723039, 18.328058; -64.722944, 18.328181; -64.722872, 18.328235;  
-64.722793, 18.328369; -64.722704, 18.328548; -64.722604, 18.328732; -64.722398, 18.328680;  
-64.722162, 18.328594; -64.722066, 18.328486; -64.721976, 18.328347; -64.721875, 18.328207;  
-64.721732, 18.327962; -64.721625, 18.327805; -64.721525, 18.327708; -64.721229, 18.327740;  
-64.721079, 18.327797; -64.720829, 18.327933; -64.720639, 18.327996; -64.720500, 18.328157;  
-64.720379, 18.328325; -64.720338, 18.328473; -64.720268, 18.328623; -64.720247, 18.328780;  
-64.720255, 18.328906; -64.720313, 18.329038; -64.720383, 18.329176; -64.720412, 18.329285;  
-64.720440, 18.329389; -64.720479, 18.329567; -64.720473, 18.329644; -64.720493, 18.329707;  
-64.720520, 18.329785; -64.720547, 18.329920; -64.720600, 18.330080; -64.720643, 18.330211;  
-64.720489, 18.330173; -64.720381, 18.330159; -64.720184, 18.330115; -64.720028, 18.330061;  
-64.719837, 18.329950; -64.719671, 18.329808; -64.719483, 18.329671; -64.719405, 18.329631;  
-64.719205, 18.329632; -64.718946, 18.329753; -64.718884, 18.329688; -64.718791, 18.329583;  
-64.718614, 18.329485; -64.718564, 18.329287; -64.718480, 18.329182; -64.718336, 18.329034;  
-64.718186, 18.329014; -64.718100, 18.329070; -64.718025, 18.329111; -64.717865, 18.329155;  
-64.717718, 18.329263; -64.717554, 18.329448; -64.717496, 18.329515; -64.717434, 18.329632;  
-64.717352, 18.329850; -64.717359, 18.329947; -64.717321, 18.330002; -64.717248, 18.330072;  
-64.717142, 18.330216; -64.717110, 18.330241; -64.716940, 18.330211; -64.716898, 18.330183;  
-64.716878, 18.330152; -64.716869, 18.330076; -64.716877, 18.329966; -64.716858, 18.329872;  
-64.716828, 18.329742; -64.716797, 18.329603; -64.716758, 18.329443; -64.716827, 18.329244;  
-64.716878, 18.329099; -64.716867, 18.329025; -64.716750, 18.328888; -64.716735, 18.328805;  
-64.716745, 18.328700; -64.716808, 18.328546; -64.716827, 18.328460; -64.716792, 18.328299;  
-64.716764, 18.328264; -64.716640, 18.328165; -64.716654, 18.328045; -64.716662, 18.327971;  
-64.716524, 18.327846; -64.716478, 18.327797; -64.716388, 18.327711; -64.716338, 18.327685;  
-64.716186, 18.327634; -64.716119, 18.327544; -64.716070, 18.327445; -64.716044, 18.327327;  
-64.716038, 18.327242; -64.716114, 18.327228; -64.716286, 18.327227; -64.716419, 18.327188;  
-64.716528, 18.327152; -64.716652, 18.327130; -64.716778, 18.327078; -64.716979, 18.327027;  
-64.717151, 18.327008; -64.717262, 18.326984; -64.717327, 18.326883; -64.717570, 18.326817;  
-64.717658, 18.326786; -64.717842, 18.326676; -64.717937, 18.326580; -64.718003, 18.326511;  
-64.718157, 18.326505; -64.718265, 18.326470; -64.718390, 18.326391; -64.718500, 18.326277;  
-64.718581, 18.326164; -64.718675, 18.326085; -64.718776, 18.326004; -64.718928, 18.325740;  
-64.718982, 18.325560; -64.719054, 18.325373; -64.719170, 18.325070; -64.719220, 18.324902;  
-64.719258, 18.324651; -64.719055, 18.324499; -64.718903, 18.324344; -64.718724, 18.324137;  
-64.718612, 18.324050; -64.718493, 18.323983; -64.718316, 18.323918; -64.718154, 18.323879;  
-64.718047, 18.323840; -64.717907, 18.323765; -64.717825, 18.323706; -64.717702, 18.323507;  
-64.717702, 18.323460; -64.717788, 18.323255; -64.717905, 18.322993; -64.718066, 18.322732;  
-64.718158, 18.322634; -64.718317, 18.322526; -64.718444, 18.322431; -64.718574, 18.322373;  
-64.718595, 18.322348; -64.718688, 18.322235; -64.718764, 18.322153; -64.718766, 18.322132;  
-64.718713, 18.322118; -64.718621, 18.322119; -64.718476, 18.322179; -64.718402, 18.322210;  
-64.718323, 18.322226; -64.718235, 18.322279; -64.718159, 18.322302; -64.718064, 18.322339;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.717909, 18.322481; -64.717805, 18.322527; -64.717642, 18.322579; -64.717435, 18.322596;  
-64.717384, 18.322620; -64.717279, 18.322688; -64.717066, 18.322820; -64.716909, 18.322948;  
-64.716766, 18.322991; -64.716533, 18.323110; -64.716350, 18.323102; -64.716238, 18.323124;  
-64.715945, 18.323254; -64.715792, 18.323300; -64.715608, 18.323313; -64.715547, 18.323344;  
-64.715361, 18.323457; -64.715216, 18.323545; -64.714938, 18.323678; -64.714778, 18.323784;  
-64.714660, 18.323853; -64.714503, 18.323885; -64.714445, 18.323880; -64.714402, 18.323846;  
-64.714383, 18.323771; -64.714348, 18.323729; -64.714332, 18.323676; -64.714274, 18.323486;  
-64.714241, 18.323290; -64.714237, 18.323048; -64.714212, 18.322796; -64.714116, 18.322560;  
-64.713957, 18.322403; -64.713892, 18.322313; -64.713885, 18.322181; -64.713919, 18.322030;  
-64.714012, 18.321899; -64.714039, 18.321799; -64.713988, 18.321619; -64.714053, 18.321485;  
-64.714141, 18.321376; -64.714227, 18.321321; -64.714505, 18.321203; -64.714605, 18.321068;  
-64.714653, 18.320993; -64.714627, 18.320951; -64.714530, 18.320782; -64.714467, 18.320628;  
-64.714402, 18.320400; -64.714401, 18.320130; -64.714644, 18.319885; -64.714992, 18.319504;  
-64.715075, 18.319359; -64.715058, 18.319206; -64.715012, 18.319026; -64.714934, 18.318879;  
-64.714849, 18.318823; -64.714648, 18.318739; -64.714449, 18.318574; -64.714187, 18.318435;  
-64.713955, 18.318372; -64.713690, 18.318360; -64.713452, 18.318318; -64.713279, 18.318312;  
-64.713177, 18.318297; -64.712947, 18.318229; -64.712475, 18.318009; -64.712126, 18.317918;  
-64.711824, 18.317844; -64.711462, 18.317820; -64.711348, 18.317831; -64.711207, 18.317879;  
-64.710822, 18.318077; -64.710423, 18.318297; -64.710279, 18.318328; -64.709942, 18.318307;  
-64.709728, 18.318265; -64.709571, 18.318288; -64.709420, 18.318304; -64.709252, 18.318343;  
-64.709132, 18.318407; -64.709108, 18.318491; -64.709083, 18.318832; -64.709083, 18.319162;  
-64.709099, 18.319755; -64.709094, 18.319854; -64.708959, 18.320153; -64.708841, 18.320288;  
-64.708768, 18.320407; -64.708690, 18.320515; -64.708624, 18.320674; -64.708537, 18.320809;  
-64.708549, 18.320996; -64.708591, 18.321255; -64.708731, 18.321692; -64.708871, 18.321907;  
-64.708920, 18.322059; -64.708985, 18.322330; -64.709063, 18.322571; -64.709159, 18.322794;  
-64.709269, 18.322975; -64.709323, 18.323058; -64.709436, 18.323167; -64.709540, 18.323299;  
-64.709651, 18.323377; -64.709843, 18.323452; -64.709868, 18.323473; -64.709687, 18.323673;  
-64.709631, 18.323826; -64.709531, 18.323933; -64.709490, 18.324052; -64.709516, 18.324269;  
-64.709590, 18.324333; -64.709636, 18.324425; -64.709728, 18.324469; -64.709898, 18.324503;  
-64.709987, 18.324552; -64.709905, 18.324625; -64.709851, 18.324638; -64.709656, 18.324635;  
-64.709557, 18.324658; -64.709582, 18.324752; -64.709616, 18.324845; -64.709651, 18.324927;  
-64.709841, 18.325086; -64.709882, 18.325246; -64.709874, 18.325357; -64.709835, 18.325423;  
-64.709793, 18.325429; -64.709597, 18.325429; -64.709424, 18.325425; -64.709290, 18.325454;  
-64.709061, 18.325530; -64.708928, 18.325616; -64.708849, 18.325630; -64.708452, 18.325696;  
-64.708303, 18.325682; -64.708211, 18.325676; -64.708148, 18.325630; -64.708046, 18.325541;  
-64.708031, 18.325423; -64.708018, 18.325249; -64.708052, 18.325127; -64.708071, 18.325035;  
-64.708082, 18.324947; -64.708077, 18.324855; -64.708116, 18.324764; -64.708174, 18.324633;  
-64.708214, 18.324377; -64.708210, 18.324229; -64.708208, 18.324102; -64.708178, 18.324045;  
-64.708119, 18.323908; -64.708107, 18.323809; -64.708062, 18.323616; -64.708040, 18.323352;  
-64.708020, 18.323118; -64.708001, 18.322977; -64.707942, 18.322857; -64.707914, 18.322741;  
-64.707858, 18.322647; -64.707756, 18.322533; -64.707679, 18.322446; -64.707654, 18.322340;  
-64.707602, 18.322319; -64.707407, 18.322338; -64.707345, 18.322308; -64.707193, 18.322209;  
-64.707151, 18.322143; -64.706969, 18.321812; -64.706888, 18.321719; -64.706753, 18.321636;  
-64.706663, 18.321435; -64.706882, 18.321274; -64.706914, 18.321193; -64.706988, 18.320964;  
-64.706997, 18.320898; -64.706972, 18.320780; -64.706940, 18.320607; -64.706879, 18.320489;  
-64.706795, 18.320453; -64.706678, 18.320405; -64.706532, 18.320377; -64.706374, 18.320357;  
-64.706281, 18.320401; -64.706140, 18.320475; -64.706041, 18.320582; -64.706044, 18.320723;  
-64.706080, 18.320839; -64.706156, 18.320935; -64.706171, 18.320971; -64.706158, 18.321002;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.706075, 18.321196; -64.706014, 18.321361; -64.705981, 18.321657; -64.705962, 18.321714;  
-64.705701, 18.321754; -64.705511, 18.321826; -64.705254, 18.321949; -64.705085, 18.322020;  
-64.704985, 18.322074; -64.704847, 18.322202; -64.704639, 18.322208; -64.704634, 18.322292;  
-64.704723, 18.322493; -64.704748, 18.322598; -64.704904, 18.322650; -64.705103, 18.322752;  
-64.705284, 18.322779; -64.705377, 18.322821; -64.705431, 18.322869; -64.705515, 18.322938;  
-64.705715, 18.323052; -64.705836, 18.323110; -64.705900, 18.323158; -64.705935, 18.323213;  
-64.705944, 18.323289; -64.705998, 18.323411; -64.706086, 18.323578; -64.706173, 18.323694;  
-64.706266, 18.323790; -64.705128, 18.323634; -64.703182, 18.324651; -64.699763, 18.321148;  
-64.702081, 18.319554; -64.703766, 18.321095; -64.705515, 18.319193; -64.705555, 18.318012;  
-64.705660, 18.317775; -64.705997, 18.317692; -64.706009, 18.317313; -64.705849, 18.317176;  
-64.705614, 18.316791; -64.705734, 18.316539; -64.705924, 18.316278; -64.705829, 18.315493;  
-64.705736, 18.314818; -64.705585, 18.314431; -64.705694, 18.314107; -64.706064, 18.313721;  
-64.706270, 18.313294; -64.706204, 18.312721; -64.705924, 18.312446; -64.705601, 18.312166;  
-64.705236, 18.311877; -64.704936, 18.311664; -64.704366, 18.311389; -64.703638, 18.311687;  
-64.702997, 18.311952; -64.702624, 18.312240; -64.702798, 18.312591; -64.702289, 18.312808;  
-64.702038, 18.312517; -64.702009, 18.312484; -64.702119, 18.312384; -64.702424, 18.311963;  
-64.702736, 18.311641; -64.703049, 18.311453; -64.702982, 18.310814; -64.702509, 18.309384;  
-64.702065, 18.308249; -64.702065, 18.307420; -64.702036, 18.306646; -64.702114, 18.305724;  
-64.700668, 18.303632; -64.700648, 18.303291; -64.701707, 18.302107; -64.702804, 18.301692;  
-64.702930, 18.303296; -64.703541, 18.304430; -64.704337, 18.304789; -64.705182, 18.304624;  
-64.705823, 18.304762; -64.706405, 18.305601; -64.706619, 18.306412; -64.705902, 18.306856;  
-64.705618, 18.307250; -64.705421, 18.307104; -64.705152, 18.306925; -64.704773, 18.306835;  
-64.704780, 18.306849; -64.704533, 18.306980; -64.704358, 18.307125; -64.704067, 18.307250;  
-64.703732, 18.307388; -64.703528, 18.307339; -64.703215, 18.307305; -64.702800, 18.307263;  
-64.702370, 18.307291; -64.702356, 18.307533; -64.702472, 18.307899; -64.702487, 18.308238;  
-64.702676, 18.308328; -64.702894, 18.308335; -64.703273, 18.308494; -64.703870, 18.308653;  
-64.704067, 18.308625; -64.704169, 18.308452; -64.704380, 18.308238; -64.704627, 18.308114;  
-64.704884, 18.308012; -64.705007, 18.308969; -64.705580, 18.309550; -64.706046, 18.309703;  
-64.706867, 18.309535; -64.707662, 18.309577; -64.708075, 18.309227; -64.708708, 18.308961;  
-64.709680, 18.308668; -64.710019, 18.308066; -64.710535, 18.307899; -64.711581, 18.306766;  
-64.712465, 18.306948; -64.711978, 18.308458; -64.711964, 18.309243; -64.711627, 18.309740;  
-64.711341, 18.310319; -64.710904, 18.311029; -64.708437, 18.311159; -64.708425, 18.312543;  
-64.709608, 18.312957; -64.710395, 18.313184; -64.710753, 18.313583; -64.711377, 18.313731;  
-64.711580, 18.314220; -64.711753, 18.314790; -64.712010, 18.315545; -64.713294, 18.316106;  
-64.714979, 18.315434; -64.715708, 18.314400; -64.715913, 18.313376; -64.717095, 18.312644;  
-64.717968, 18.312254; -64.718305, 18.311827; -64.719186, 18.310821; -64.719805, 18.310325;  
-64.720001, 18.309134; -64.720197, 18.308220; -64.721419, 18.308360; -64.721452, 18.308360;  
-64.721713, 18.308514; -64.720881, 18.309196; -64.720898, 18.310264; -64.721387, 18.311223;  
-64.722088, 18.311734; -64.722365, 18.312183; -64.720914, 18.313313; -64.720294, 18.314025;  
-64.720604, 18.314783; -64.721025, 18.316151; -64.720276, 18.317020; -64.720017, 18.318061;  
-64.720979, 18.318964; -64.721714, 18.319794; -64.722650, 18.320700; -64.723442, 18.321055;  
-64.724076, 18.321023; -64.724540, 18.320611; -64.724809, 18.320384; -64.725430, 18.320239;  
-64.727477, 18.320537; -64.727868, 18.319957; -64.728370, 18.319564; -64.728326, 18.318871;  
-64.728043, 18.318198; -64.727977, 18.317722; -64.728272, 18.317391; -64.728718, 18.317287;  
-64.729285, 18.317701; -64.729863, 18.318539; -64.730354, 18.318757; -64.730800, 18.318736;  
-64.731247, 18.318539; -64.731674, 18.317988; -64.731983, 18.317528; -64.732754, 18.318311;  
-64.732903, 18.318675; -64.732808, 18.318835; -64.732580, 18.319057; -64.732301, 18.319397;  
-64.732122, 18.319643; -64.732082, 18.319860; -64.732386, 18.319907; -64.732689, 18.319921;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.732963, 18.320025; -64.733152, 18.320284; -64.733385, 18.320747; -64.733624, 18.321040;  
-64.733843, 18.321106; -64.734131, 18.321129; -64.734320, 18.321025; -64.734549, 18.320761;  
-64.734644, 18.320476; -64.734847, 18.319810; -64.734847, 18.319551; -64.734827, 18.319150;  
-64.734793, 18.318781; -64.734942, 18.318399; -64.734753, 18.318116; -64.734504, 18.317932;  
-64.734230, 18.317714; -64.733902, 18.317530; -64.733410, 18.317436; -64.733191, 18.317408;  
-64.733047, 18.317115; -64.732828, 18.316837; -64.732445, 18.316596; -64.732170, 18.316413;  
-64.732152, 18.315859; -64.732141, 18.315300; -64.732980, 18.315414; -64.733514, 18.315145;  
-64.734321, 18.316149; -64.734844, 18.316376; -64.736490, 18.317070; -64.737003, 18.317370;  
-64.738396, 18.318042; -64.739911, 18.318984; -64.741172, 18.319708; -64.743603, 18.321063;  
-64.744519, 18.321725; -64.745233, 18.322529; -64.745702, 18.323716; -64.747304, 18.324791;  
-64.748710, 18.324643; -64.749062, 18.324012; -64.750624, 18.322751; -64.752030, 18.321787;  
-64.752068, 18.320996; -64.752740, 18.320418; -64.754368, 18.319053; -64.756152, 18.318096;  
-64.756246, 18.319202; -64.755879, 18.320437; -64.755869, 18.321513; -64.755486, 18.322831;  
-64.755693, 18.323860; -64.755896, 18.324864; -64.756045, 18.325245; -64.756211, 18.325672;  
-64.756216, 18.326396; -64.756214, 18.326664; -64.756215, 18.326924; -64.756215, 18.327136;  
-64.756437, 18.327247; -64.756616, 18.327337; -64.756777, 18.327419; -64.756922, 18.327492;  
-64.757025, 18.327560; -64.756954, 18.327631; -64.756745, 18.327757; -64.756604, 18.327931;  
-64.756513, 18.328036; -64.756396, 18.328103; -64.756303, 18.328172; -64.756206, 18.328279;  
-64.756122, 18.328478; -64.756096, 18.328532; -64.756006, 18.328596; -64.755871, 18.328705;  
-64.755734, 18.328826; -64.755645, 18.329015; -64.755570, 18.329101; -64.755450, 18.329253;  
-64.755373, 18.329400; -64.755280, 18.329504; -64.755265, 18.329529; -64.755108, 18.329513;  
-64.754979, 18.329525; -64.754823, 18.329497; -64.754611, 18.329496; -64.754465, 18.329497;  
-64.754424, 18.329511; -64.754302, 18.329628; -64.754178, 18.329713; -64.754037, 18.329802;  
-64.753849, 18.329922; -64.753683, 18.329992; -64.753519, 18.330047; -64.753305, 18.330118;  
-64.753238, 18.330162; -64.753115, 18.330230; -64.753053, 18.330270; -64.752966, 18.330306;  
-64.752803, 18.330335; -64.752673, 18.330359; -64.752511, 18.330428; -64.752383, 18.330538;  
-64.752330, 18.330632; -64.752312, 18.330741; -64.752267, 18.330832; -64.752269, 18.331018;  
-64.752246, 18.331109; -64.752219, 18.331317; -64.752186, 18.331335; -64.752009, 18.331286;  
-64.751826, 18.331247; -64.751674, 18.331233; -64.751562, 18.331198; -64.751466, 18.331154;  
-64.751405, 18.331112; -64.751421, 18.331011; -64.751417, 18.330959; -64.751369, 18.330783;  
-64.751379, 18.330519; -64.751396, 18.330349; -64.751431, 18.330126; -64.751441, 18.329955;  
-64.751460, 18.329892; -64.751458, 18.329854; -64.751455, 18.329733; -64.751476, 18.329620;  
-64.751507, 18.329565; -64.751498, 18.329429; -64.751475, 18.329322; -64.751516, 18.329216;  
-64.751578, 18.329148; -64.751673, 18.329102; -64.751829, 18.329032; -64.751939, 18.328936;  
-64.752091, 18.328755; -64.752293, 18.328574; -64.752461, 18.328365; -64.752603, 18.328215;  
-64.752889, 18.328019; -64.752987, 18.327957; -64.753073, 18.327871; -64.753190, 18.327696;  
-64.753281, 18.327524; -64.753369, 18.327375; -64.753490, 18.327176; -64.753554, 18.327039;  
-64.753583, 18.326912; -64.753654, 18.326768; -64.753738, 18.326546; -64.753772, 18.326463;  
-64.753798, 18.326306; -64.753829, 18.326277; -64.753861, 18.326243; -64.753855, 18.326151;  
-64.753892, 18.326102; -64.753918, 18.326068; -64.753951, 18.326023; -64.754085, 18.326003;  
-64.754208, 18.325992; -64.754260, 18.325947; -64.754394, 18.325802; -64.754432, 18.325759;  
-64.754453, 18.325646; -64.754469, 18.325481; -64.754489, 18.325230; -64.754495, 18.325148;  
-64.754461, 18.325042; -64.754423, 18.324926; -64.754363, 18.324841; -64.754262, 18.324732;  
-64.754107, 18.324663; -64.754007, 18.324630; -64.753912, 18.324629; -64.753711, 18.324675;  
-64.753607, 18.324785; -64.753539, 18.324871; -64.753526, 18.324942; -64.753534, 18.325161;  
-64.753576, 18.325276; -64.753635, 18.325388; -64.753705, 18.325509; -64.753720, 18.325634;  
-64.753752, 18.325761; -64.753811, 18.325897; -64.753798, 18.325966; -64.753736, 18.326009;  
-64.753658, 18.326096; -64.753564, 18.326105; -64.753359, 18.326135; -64.753206, 18.326171;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.753065, 18.326183; -64.752693, 18.326258; -64.752380, 18.326321; -64.752294, 18.326357;  
-64.751998, 18.326566; -64.751800, 18.326715; -64.751736, 18.326777; -64.751569, 18.326878;  
-64.751492, 18.326941; -64.751390, 18.327090; -64.751283, 18.327270; -64.751163, 18.327421;  
-64.751055, 18.327567; -64.750956, 18.327694; -64.750895, 18.327806; -64.750804, 18.327986;  
-64.750710, 18.328191; -64.750650, 18.328393; -64.750618, 18.328492; -64.750569, 18.328623;  
-64.750542, 18.328711; -64.750491, 18.328799; -64.750461, 18.328851; -64.750418, 18.328882;  
-64.750311, 18.328918; -64.750195, 18.329009; -64.750186, 18.329068; -64.750152, 18.329122;  
-64.750040, 18.329173; -64.749840, 18.329303; -64.749674, 18.329452; -64.749505, 18.329599;  
-64.749365, 18.329728; -64.749240, 18.329808; -64.748988, 18.329917; -64.748868, 18.329965;  
-64.748705, 18.330020; -64.748542, 18.330076; -64.748480, 18.330097; -64.748419, 18.330099;  
-64.748289, 18.330059; -64.748239, 18.329962; -64.748176, 18.329772; -64.748145, 18.329646;  
-64.748138, 18.329568; -64.748116, 18.329482; -64.748094, 18.329436; -64.748080, 18.329392;  
-64.748062, 18.329336; -64.748019, 18.329200; -64.747988, 18.329092; -64.747965, 18.329009;  
-64.747901, 18.328913; -64.747847, 18.328832; -64.747806, 18.328783; -64.747661, 18.328710;  
-64.747409, 18.328577; -64.747305, 18.328514; -64.747295, 18.328494; -64.747251, 18.328266;  
-64.747208, 18.328060; -64.747168, 18.327934; -64.747137, 18.327886; -64.747086, 18.327813;  
-64.746989, 18.327739; -64.746884, 18.327687; -64.746707, 18.327607; -64.746614, 18.327548;  
-64.746508, 18.327460; -64.746459, 18.327401; -64.746383, 18.327289; -64.746250, 18.327202;  
-64.746137, 18.327152; -64.746007, 18.327223; -64.745871, 18.327342; -64.745791, 18.327460;  
-64.745753, 18.327504; -64.745696, 18.327555; -64.745681, 18.327597; -64.745681, 18.327717;  
-64.745681, 18.327850; -64.745692, 18.328037; -64.745751, 18.328203; -64.745813, 18.328331;  
-64.745865, 18.328420; -64.745893, 18.328498; -64.745924, 18.328587; -64.745961, 18.328691;  
-64.745975, 18.328778; -64.745973, 18.328882; -64.745967, 18.329069; -64.745964, 18.329146;  
-64.745957, 18.329244; -64.745960, 18.329349; -64.745967, 18.329414; -64.745992, 18.329494;  
-64.746046, 18.329588; -64.746108, 18.329728; -64.746145, 18.329796; -64.746195, 18.329883;  
-64.746244, 18.330035; -64.746285, 18.330223; -64.746325, 18.330316; -64.746377, 18.330407;  
-64.746422, 18.330514; -64.746445, 18.330586; -64.746438, 18.330668; -64.746422, 18.330730;  
-64.746309, 18.330845; -64.746163, 18.330913; -64.745983, 18.330984; -64.745886, 18.331065;  
-64.745802, 18.331139; -64.745710, 18.331221; -64.745678, 18.331274; -64.745656, 18.331347;  
-64.745622, 18.331448; -64.745619, 18.331494; -64.745735, 18.331656; -64.745915, 18.331793;  
-64.746161, 18.331875; -64.746264, 18.331930; -64.746463, 18.332050; -64.746583, 18.332122;  
-64.746781, 18.332209; -64.746936, 18.332292; -64.746994, 18.332361; -64.747112, 18.332569;  
-64.747277, 18.332787; -64.747356, 18.332957; -64.747401, 18.333105; -64.747426, 18.333373;  
-64.747406, 18.333520; -64.747437, 18.333653; -64.747532, 18.333803; -64.747522, 18.333874;  
-64.747502, 18.333959; -64.747426, 18.334071; -64.747307, 18.334233; -64.747265, 18.334370;  
-64.747248, 18.334522; -64.747266, 18.334595; -64.747375, 18.334737; -64.747556, 18.334874;  
-64.747609, 18.334932; -64.747686, 18.334979; -64.748030, 18.334968; -64.748206, 18.334984;  
-64.748385, 18.335000; -64.748483, 18.335090; -64.748581, 18.335199; -64.748657, 18.335295;  
-64.748682, 18.335369; -64.748688, 18.335413; -64.748667, 18.335437; -64.748565, 18.335421;  
-64.748415, 18.335427; -64.748277, 18.335434; -64.748187, 18.335449; -64.748075, 18.335514;  
-64.747941, 18.335592; -64.747892, 18.335608; -64.747805, 18.335635; -64.747605, 18.335659;  
-64.747468, 18.335701; -64.747367, 18.335774; -64.747277, 18.335881; -64.747211, 18.335914;  
-64.747064, 18.335977; -64.746955, 18.336028; -64.746782, 18.336103; -64.746707, 18.336153;  
-64.746600, 18.336258; -64.746588, 18.336373; -64.746563, 18.336576; -64.746583, 18.336649;  
-64.746664, 18.336798; -64.746774, 18.337000; -64.746825, 18.337057; -64.746869, 18.337162;  
-64.746907, 18.337282; -64.746933, 18.337378; -64.746966, 18.337415; -64.747028, 18.337480;  
-64.747072, 18.337536; -64.747114, 18.337584; -64.747100, 18.337592; -64.747067, 18.337579;  
-64.746869, 18.337457; -64.746761, 18.337420; -64.746682, 18.337404; -64.746639, 18.337339;

## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.746548, 18.337187; -64.746461, 18.337044; -64.746396, 18.336946; -64.746329, 18.336887;  
-64.746228, 18.336805; -64.746154, 18.336745; -64.746107, 18.336604; -64.746056, 18.336451;  
-64.746060, 18.336215; -64.746071, 18.336099; -64.746103, 18.335987; -64.746140, 18.335931;  
-64.746198, 18.335823; -64.746286, 18.335644; -64.746347, 18.335571; -64.746485, 18.335446;  
-64.746562, 18.335343; -64.746596, 18.335273; -64.746566, 18.335180; -64.746505, 18.335081;  
-64.746447, 18.335028; -64.746402, 18.334958; -64.746359, 18.334892; -64.746312, 18.334829;  
-64.746280, 18.334758; -64.746191, 18.334630; -64.746123, 18.334554; -64.746069, 18.334484;  
-64.745996, 18.334340; -64.745908, 18.334166; -64.745844, 18.334025; -64.745779, 18.333936;  
-64.745650, 18.333837; -64.745564, 18.333770; -64.745439, 18.333713; -64.745221, 18.333697;  
-64.745016, 18.333712; -64.744853, 18.333711; -64.744705, 18.333699; -64.744522, 18.333674;  
-64.744380, 18.333596; -64.744262, 18.333531; -64.744174, 18.333461; -64.744072, 18.333371;  
-64.744013, 18.333339; -64.743855, 18.333305; -64.743576, 18.333237; -64.743316, 18.333201;  
-64.743238, 18.333208; -64.743180, 18.333276; -64.743092, 18.333348; -64.742930, 18.333481;  
-64.742769, 18.333614; -64.742529, 18.333782; -64.742442, 18.333811; -64.742412, 18.333844;  
-64.742339, 18.333956; -64.742286, 18.334108; -64.742238, 18.334283; -64.742215, 18.334448;  
-64.742231, 18.334579; -64.742252, 18.334743; -64.742293, 18.334993; -64.742326, 18.335144;  
-64.742337, 18.335304; -64.742339, 18.335381; -64.742279, 18.335518; -64.742231, 18.335617;  
-64.742201, 18.335785; -64.742192, 18.335983; -64.742239, 18.336152; -64.742304, 18.336363;  
-64.742348, 18.336499; -64.742357, 18.336598; -64.742312, 18.336698; -64.742228, 18.336810;  
-64.742203, 18.336882; -64.742193, 18.337074; -64.742186, 18.337290; -64.742050, 18.337495;  
-64.741925, 18.337734; -64.741929, 18.337888; -64.742042, 18.337916; -64.742229, 18.337948;  
-64.742372, 18.338017; -64.742408, 18.338053; -64.742449, 18.338099; -64.742464, 18.338185;  
-64.742490, 18.338319; -64.742469, 18.338466; -64.742430, 18.338570; -64.742442, 18.338651;  
-64.742456, 18.338749; -64.742522, 18.338846; -64.742586, 18.338939; -64.742637, 18.339019;  
-64.742656, 18.339099; -64.742627, 18.339176; -64.742505, 18.339329; -64.742393, 18.339470;  
-64.742304, 18.339597; -64.742300, 18.339674; -64.742331, 18.339750; -64.742424, 18.339868;  
-64.742544, 18.339993; -64.742617, 18.340099; -64.742678, 18.340217; -64.742809, 18.340362;  
-64.742917, 18.340541; -64.742856, 18.340764; -64.742839, 18.340929; -64.742784, 18.341210;  
-64.742794, 18.341302; -64.742859, 18.341466; -64.742967, 18.341697; -64.742985, 18.341754;  
-64.742968, 18.341875; -64.742941, 18.341913; -64.742753, 18.342057; -64.742649, 18.342153;  
-64.742574, 18.342224; -64.742531, 18.342339; -64.742489, 18.342444; -64.742468, 18.342498;  
-64.742481, 18.342646; -64.742509, 18.342769; -64.742519, 18.342852; -64.742525, 18.342901;  
-64.742612, 18.342995; -64.742626, 18.343041; -64.742610, 18.343077; -64.742550, 18.343164;  
-64.742540, 18.343206; -64.742514, 18.343420; -64.742492, 18.343505; -64.742486, 18.343642;  
-64.742505, 18.343762; -64.742527, 18.343841; -64.742600, 18.343919; -64.742602, 18.343972;  
-64.742538, 18.344067; -64.742514, 18.344149; -64.742480, 18.344239; -64.742423, 18.344390;  
-64.742386, 18.344505; -64.742340, 18.344642; -64.742311, 18.344719; -64.742272, 18.344809;  
-64.742235, 18.344878; -64.742198, 18.344934; -64.742158, 18.345007; -64.742134, 18.345038;  
-64.742105, 18.345030; -64.742073, 18.345001; -64.742030, 18.344961; -64.742057, 18.344919;  
-64.742064, 18.344875; -64.742059, 18.344837; -64.742042, 18.344684; -64.742010, 18.344562;  
-64.741985, 18.344466; -64.741971, 18.344379; -64.741951, 18.344333; -64.741828, 18.344202;  
-64.741746, 18.344103; -64.741709, 18.344029; -64.741708, 18.343905; -64.741707, 18.343833;  
-64.741706, 18.343749; -64.741703, 18.343678; -64.741684, 18.343569; -64.741656, 18.343476;  
-64.741639, 18.343416; -64.741620, 18.343319; -64.741595, 18.343264; -64.741496, 18.343123;  
-64.741454, 18.343051; -64.741416, 18.342984; -64.741365, 18.342849; -64.741314, 18.342717;  
-64.741307, 18.342655; -64.741317, 18.342585; -64.741356, 18.342475; -64.741382, 18.342391;  
-64.741418, 18.342298; -64.741406, 18.342223; -64.741359, 18.342094; -64.741305, 18.341943;  
-64.741279, 18.341808; -64.741302, 18.341688; -64.741301, 18.341623; -64.741238, 18.341469;



## Marron bacora (*Solanum conocarpum*) critical habitat coordinates

-64.741209, 18.341392; -64.741164, 18.341308; -64.741091, 18.341190; -64.741012, 18.341068;  
-64.740962, 18.340988; -64.740855, 18.340889; -64.747040, 18.340858

## North Unit

### Longitude, Latitude (decimal degrees)

-64.711036, 18.366297; -64.710249, 18.365714; -64.708818, 18.365190; -64.707786, 18.364646;  
-64.707095, 18.363974; -64.706495, 18.362526; -64.706332, 18.361568; -64.706195, 18.360952;  
-64.705744, 18.360637; -64.705070, 18.360374; -64.704459, 18.360338; -64.704260, 18.360523;  
-64.703806, 18.361179; -64.703286, 18.361684; -64.702935, 18.361753; -64.702529, 18.361603;  
-64.701969, 18.361245; -64.701276, 18.360995; -64.700738, 18.361069; -64.700196, 18.361271;  
-64.699713, 18.361525; -64.699048, 18.361732; -64.697688, 18.361736; -64.695807, 18.361758;  
-64.693683, 18.361790; -64.692884, 18.361283; -64.691307, 18.360874; -64.690955, 18.360502;  
-64.689633, 18.359762; -64.688746, 18.359281; -64.687491, 18.358650; -64.687575, 18.357615;  
-64.687289, 18.356023; -64.687284, 18.355565; -64.687574, 18.355051; -64.687616, 18.354669;  
-64.687323, 18.354291; -64.686460, 18.353956; -64.685669, 18.353422; -64.684817, 18.352744;  
-64.683558, 18.351997; -64.682662, 18.351948; -64.681981, 18.352320; -64.681214, 18.352374;  
-64.680748, 18.352184; -64.680516, 18.351805; -64.680497, 18.351099; -64.680390, 18.350560;  
-64.680102, 18.349717; -64.679823, 18.348767; -64.679482, 18.348270; -64.681053, 18.346949;  
-64.681482, 18.346949; -64.681795, 18.346564; -64.681759, 18.346137; -64.682039, 18.345734;  
-64.682332, 18.345416; -64.682726, 18.345504; -64.682790, 18.346095; -64.682690, 18.346947;  
-64.683071, 18.347375; -64.684092, 18.347610; -64.684940, 18.347417; -64.686041, 18.347225;  
-64.686722, 18.346872; -64.687215, 18.346318; -64.687544, 18.345477; -64.687767, 18.344809;  
-64.687818, 18.344439; -64.688006, 18.343709; -64.688465, 18.343179; -64.689697, 18.342511;  
-64.690719, 18.341845; -64.691173, 18.342066; -64.691475, 18.342891; -64.692137, 18.343600;  
-64.692795, 18.344090; -64.693231, 18.344410; -64.693406, 18.344702; -64.693339, 18.344955;  
-64.692889, 18.345264; -64.692305, 18.345272; -64.691763, 18.345256; -64.691196, 18.345058;  
-64.690679, 18.345105; -64.690621, 18.345446; -64.690929, 18.345984; -64.691238, 18.346586;  
-64.690921, 18.347084; -64.690654, 18.347504; -64.689786, 18.348026; -64.689027, 18.348311;  
-64.688877, 18.348517; -64.688710, 18.349189; -64.688502, 18.349396; -64.688318, 18.349871;  
-64.688035, 18.350504; -64.688552, 18.350861; -64.688910, 18.350987; -64.689110, 18.350718;  
-64.689277, 18.350267; -64.689728, 18.349753; -64.690236, 18.349214; -64.690779, 18.348969;  
-64.691479, 18.348653; -64.692880, 18.347846; -64.692930, 18.347996; -64.693122, 18.348479;  
-64.693272, 18.348803; -64.693305, 18.349215; -64.693097, 18.349302; -64.692713, 18.349270;  
-64.692380, 18.349326; -64.692088, 18.349523; -64.691829, 18.349674; -64.691487, 18.349729;  
-64.690945, 18.349792; -64.690653, 18.350054; -64.690495, 18.350433; -64.690236, 18.350821;  
-64.689986, 18.350980; -64.690128, 18.351225; -64.690477, 18.351461; -64.691070, 18.351406;  
-64.691070, 18.351572; -64.690944, 18.351802; -64.691228, 18.352095; -64.691536, 18.352158;  
-64.691995, 18.352000; -64.692621, 18.351628; -64.693246, 18.351557; -64.693471, 18.351905;  
-64.693546, 18.352554; -64.693171, 18.352950; -64.692871, 18.353441; -64.692620, 18.353646;  
-64.691286, 18.354010; -64.691211, 18.354509; -64.691102, 18.354968; -64.690877, 18.355474;  
-64.690135, 18.355870; -64.690001, 18.356202; -64.690101, 18.356472; -64.690427, 18.356780;  
-64.690785, 18.356852; -64.691204, 18.356796; -64.691730, 18.356567; -64.692538, 18.356436;  
-64.692936, 18.356381; -64.693442, 18.356325; -64.693737, 18.356264; -64.694180, 18.356143;  
-64.694627, 18.356115; -64.694938, 18.355662; -64.695375, 18.355070; -64.695302, 18.354367;  
-64.695774, 18.354302; -64.696265, 18.354241; -64.696939, 18.354116; -64.697829, 18.353896;  
-64.698345, 18.353570; -64.698827, 18.353197; -64.699088, 18.352441; -64.699432, 18.352445;

**Marron bacora (*Solanum conocarpum*) critical habitat coordinates**

-64.699638, 18.353168; -64.699722, 18.353662; -64.699023, 18.354656; -64.698602, 18.356028;  
-64.699144, 18.355991; -64.699391, 18.356047; -64.699959, 18.355826; -64.700396, 18.355701;  
-64.700556, 18.355881; -64.701007, 18.355950; -64.702026, 18.355715; -64.702768, 18.355867;  
-64.703947, 18.355522; -64.705264, 18.355748; -64.707223, 18.356671; -64.707088, 18.356818;  
-64.706962, 18.356901; -64.706665, 18.357051; -64.706840, 18.357203; -64.707272, 18.357305;  
-64.707675, 18.357173; -64.707924, 18.357001; -64.710447, 18.358190; -64.712857, 18.358197;  
-64.720155, 18.362819; -64.719888, 18.363320; -64.720195, 18.363960; -64.720898, 18.364614;  
-64.721031, 18.365318; -64.720763, 18.366134; -64.720461, 18.366717; -64.720109, 18.367079;  
-64.719526, 18.366494; -64.718548, 18.366162; -64.717478, 18.365964; -64.716616, 18.366160;  
-64.714576, 18.366843; -64.714105, 18.367132; -64.713528, 18.367178; -64.712576, 18.367021;  
-64.711662, 18.366819; -64.711036, 18.366297