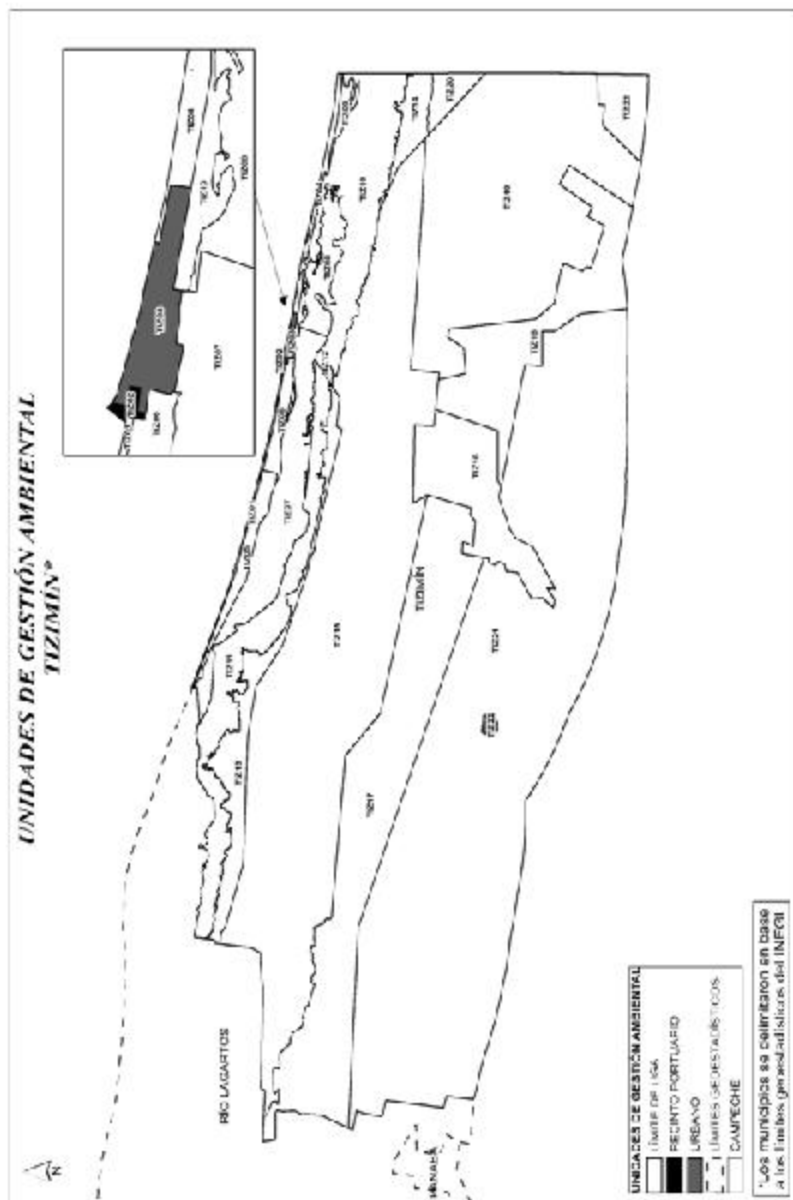


**UNIDADES DE GESTIÓN AMBIENTAL
TIZIMÍN¹**



UNIDADES DE GESTION AMBIENTAL, POLITICA, ACTIVIDADES Y CRITERIOS DE REGULACION ECOLOGICA
 Municipio: TIZIMIN

Clave	Política	Actividades y Uso del Suelo		Críticos de Regulación Ecológica	Lecación en coordenadas geográficas (Todos los polígonos deben en A)
		Arrendables	NO Compatibles		
TI207-BAI	C2	1,2,3,4,20	0,2,6,8,11,12,15,16,19,20,21,22,23,24,25,26	2,9,12,15,23,24,25,30,40,52,64,66	A-21,5749527540, -87,0253026570; E-21,5192323180; -87,6097991060; C-21,5362130600, -87,2070264880; C-21,5341110620, -87,7161480840; D-21,53664327330, -87,7407200870; C-21,64856942090, -87,7985371650; F-21,65657301030, -87,8465627200; C-21,6720202020, -87,83952095670; H-21,69016023110, -87,8683230100; I-21,6922392490, -87,89572367240; J-21,6929377390, -87,8978080820
			1,5,18,19,21,22,23,24,25,26		
			4,25,26		
TI202-BAI	PORT	1,2			A-21,6165472530, -87,6879757010; C-21,6320434110, -87,6858004920; D-21,61858256130, -87,5962306400; E-21,61876291690, -87,63264121620; F-21,61729682163, -87,6494870790; C-21,61788598130, -87,6183922450; H-21,53872823850, -87,98039481190; I-21,51881922800, -87,66878260920; J-21,51924575610, -87,6876972380
TI203-BAI	LRI	1,2,19,19,20,21,25			A-21,3209994230, -87,68846216040; E-21,61882712090, -87,69725448230; C-21,319500764790, -87,66722687290; D-21,54822708670, -87,65602741100; E-21,5108879330, -87,66075384700; F-21,5730717880, -87,7362976000; H-21,57039867390, -87,57272983150; I-21,54303363130, -87,68408431150; J-21,5336243210, -87,56644738000; K-21,61829237960, -87,684227160760; L-21,61877387790, -87,69783271073; O-21,61672621070, -87,64856270760; P-21,61770566970, -87,64856271870; Q-21,53733962390, -87,79640911200; R-21,51873292870, -87,95394121740; S-21,51894220270, -87,69223385210
TI204-BAI	C3	1,2,3,4,9,20,21,22,23	2,9,11,12,18,19,23,24,25,26,31,32		A-21,61943120030, -87,6079464920; F-21,64546037040, -87,63390211060; G-21,48423100600, -87,70334829380; D-21,43863104600, -87,5922704880; E-21,51658354830, -87,66073384730; F-21,535917910, -87,6964839460; G-21,5109704780, -87,60722687290
TI205-BAI	C1	1	1,2,3,17,14,33,36,47,57,64,81,96		A-21,57037200740, -87,69033760070; F-21,56874009740, -87,63003798070; G-21,56148363230, -87,51260841850; D-21,54859484930, -87,7369371530; E-21,53064207330, -87,74572580730; F-21,52375091880, -87,74528898060; G-21,52250081900, -87,74539770370; H-21,52629397590, -87,60512321240; I-21,52910022110, -87,35032001500
TI206-BAI	C3	1,2,3,4,5,20,21,22,25	2,9,11,12,18,19,23,24,25,26,31,32		A-21,62576300610, -87,70297732050; E-21,62266595000, -87,7436797280; C-21,30089381030, -87,74072902980; D-21,52841107800, -87,71614826870; E-21,61821708200, -87,69769541080; F-21,67031002000, -87,6978262870; G-21,57629769300, -87,6640260200; H-21,51626320290, -87,69484760940; I-21,51691164410, -87,6842065320
TI207-LAI	C3	1	3,4,12,17,19,20,40,45,46,50,54,55,56		A-21,52074200600, -87,60900463500; D-21,56625291900, -87,6736400040; E-21,50879467130, -87,39762066980; D-21,59826982000, -87,67600797610; E-21,59226371390, -87,66076284900; F-21,61226847340, -87,672756583160; G-21,59023564180, -87,57283171600; H-21,53071307630, -87,68849540930; I-21,45247284710, -87,872828067180
TI208-LAI	C1	1	1,3,4,10,14,27,30,40,64,65,98,99		A-21,6112500740, -87,69277887290; E-21,6114233040, -87,6736904740

UNIDADES DE GESTIÓN AMBIENTAL, POLÍTICA, ACTIVIDADES Y CRITERIOS DE REGULACIÓN ECOLÓGICA
Municipio: TIZIMÍN

Clave	Política	Actividades y Uso del Suelo Compatibles	NO Compatibles	Criterios de Regulación Ecológica		Localización en coordenadas geográficas (Todos los polígonos están en A)
				NO Compatibles	Regulación Ecológica	
			15, 16, 17, 20, 21, 22, 23, 24, 26, 28	6, 66, 69		C121.611.426.19570, 67.672795920200, D221.423672971632, 87.6702020657173 E21.156.330069380, 87.679859703230, F21.600719074808, 87.66684681066, G21.6.0238440260, 87.67286138909
TE09-LVQ	C1	1.4	2, 3, 5, 6, 7, 8, 11, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 26, 28	6, 66, 69	1, 3, 4, 12, 14, 37, 38, 40, 64, 66, 68, 69	N21.464262189270, 87.587227427461, E121.493766302620, 87.681766152000, F21.4362031813, D21.43662031813, D21.43662031813, E21.4362031813, F21.4362031813, G21.4362031813, H21.4362031813, I21.4362031813, J21.4362031813, K21.4362031813, L21.4362031813, M21.4362031813, N21.4362031813, O21.4362031813, P21.4362031813, Q21.4362031813, R21.4362031813, S21.4362031813, T21.4362031813, U21.4362031813, V21.4362031813, W21.4362031813, X21.4362031813, Y21.4362031813, Z21.4362031813
TE10-MAN	C1	1.4	2, 3, 7, 8, 11, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 26, 28	66, 69	1, 2, 4, 10, 14, 37, 40, 44, 67, 69, 63	N21.46847658400, 87.364332069640, E121.491160202650, 87.69020600270, F21.40736364260, 87.67395513500, G21.613292477880, 87.67256974000, H21.46162681600, 87.587227427461, I21.46349493000, 87.62329493000, J21.46349493000, K21.46349493000, L21.46349493000, M21.46349493000, N21.46349493000, O21.46349493000, P21.46349493000, Q21.46349493000, R21.46349493000, S21.46349493000, T21.46349493000, U21.46349493000, V21.46349493000, W21.46349493000, X21.46349493000, Y21.46349493000, Z21.46349493000
TE11-MAN	C1	1.4	2, 3, 7, 8, 11, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 26, 28	66, 69	1, 2, 4, 10, 14, 37, 40, 44, 67, 69, 63	N21.56275769200, 87.30232067550, E121.66820616500, 87.68813888900, F21.66874560020, 87.68495408160, G21.62084916000, 87.68831729000, H21.60494923100, 87.684578261900, F21.4962811070, 87.6821677340, G21.49132712030, 87.678392521800
TE12-MAN	CGR	1, 2	2, 3, 11, 13, 14, 16, 17, 21, 22, 23, 24, 26, 28	63, 66, 69	2, 4, 16, 27, 37, 39, 43, 44, 46, 48	N21.60984697140, 87.30232067550, E121.49763202020, 87.67696115300, F21.491102009150, 87.68894646800, G21.491102009150, 87.68894646800, H21.491102009150, 87.68894646800, I21.491102009150, 87.68894646800, J21.491102009150, 87.68894646800, K21.491102009150, 87.68894646800, L21.491102009150, 87.68894646800, M21.491102009150, 87.68894646800, N21.491102009150, 87.68894646800, O21.491102009150, 87.68894646800, P21.491102009150, 87.68894646800, Q21.491102009150, 87.68894646800, R21.491102009150, 87.68894646800, S21.491102009150, 87.68894646800, T21.491102009150, 87.68894646800, U21.491102009150, 87.68894646800, V21.491102009150, 87.68894646800, W21.491102009150, 87.68894646800, X21.491102009150, 87.68894646800, Y21.491102009150, 87.68894646800, Z21.491102009150
TE13-SAB	C1R	1.4	2, 3, 7, 8, 11, 13, 16, 17, 19, 20, 21, 22, 23, 24, 26, 28	63, 66, 69	1, 14, 36, 44, 47, 61, 62, 83, 85	N21.68443866250, 87.30606866250, E121.68767916750, 87.68916612670, F21.68767916750, 87.30606866250, G21.68767916750, 87.68916612670, H21.68767916750, 87.30606866250, I21.68767916750, 87.68916612670, J21.68767916750, 87.30606866250, K21.68767916750, 87.68916612670, L21.68767916750, 87.30606866250, M21.68767916750, 87.68916612670, N21.68767916750, 87.30606866250, O21.68767916750, 87.68916612670, P21.68767916750, 87.30606866250, Q21.68767916750, 87.68916612670, R21.68767916750, 87.30606866250, S21.68767916750, 87.68916612670, T21.68767916750, 87.30606866250, U21.68767916750, 87.68916612670, V21.68767916750, 87.30606866250, W21.68767916750, 87.68916612670, X21.68767916750, 87.68916612670, Y21.68767916750, 87.68916612670, Z21.68767916750
TE14-SAR	C4R	1.4	2, 3, 7, 8, 11, 13, 16, 17, 19, 20, 21, 22, 23, 24, 26, 28	66	1, 36, 30, 44, 51, 63, 63, 66	N21.66444427800, 87.50079044700, E21.644427800, 87.509904070, F21.644427800, 87.509904070, G21.644427800, 87.509904070, H21.644427800, 87.509904070, I21.644427800, 87.509904070, J21.644427800, 87.509904070, K21.644427800, 87.509904070, L21.644427800, 87.509904070, M21.644427800, 87.509904070, N21.644427800, 87.509904070, O21.644427800, 87.509904070, P21.644427800, 87.509904070, Q21.644427800, 87.509904070, R21.644427800, 87.509904070, S21.644427800, 87.509904070, T21.644427800, 87.509904070, U21.644427800, 87.509904070, V21.644427800, 87.509904070, W21.644427800, 87.509904070, X21.644427800, 87.509904070, Y21.644427800, 87.509904070, Z21.644427800, 87.509904070
TE15-SAR	C4R	1, 2, 3, 4, 8, 16, 20, 21, 22	2, 3, 4, 8, 16, 20, 21, 22, 23, 24, 26, 28	66	13, 17, 30, 36, 43, 44, 45, 48, 51, 52, 53, 55	N21.52835324300, 87.30606866250, E121.62781482660, 88.07207296400, F21.52835324300, 87.30606866250, G21.52835324300, 87.30606866250, H21.52835324300, 87.30606866250, I21.52835324300, 87.30606866250, J21.52835324300, 87.30606866250, K21.52835324300, 87.30606866250, L21.52835324300, 87.30606866250, M21.52835324300, 87.30606866250, N21.52835324300, 87.30606866250, O21.52835324300, 87.30606866250, P21.52835324300, 87.30606866250, Q21.52835324300, 87.30606866250, R21.52835324300, 87.30606866250, S21.52835324300, 87.30606866250, T21.52835324300, 87.30606866250, U21.52835324300, 87.30606866250, V21.52835324300, 87.30606866250, W21.52835324300, 87.30606866250, X21.52835324300, 87.30606866250, Y21.52835324300, 87.30606866250, Z21.52835324300, 87.30606866250

UNIDADES DE IDENTIFICACIÓN AMBIENTAL, POLÍTICA, ACTIVIDADES Y CRITERIOS DE REGULACIÓN ECOLÓGICA
Municipio: TIZIMÍN

Clave	Política	Actividades y Uso del Suelo		Criterios de Regulación Ecológica	Localización en coordenadas geográficas (Todos los polígonos incluyen en A)
		Activos	NO Compatibles		
TL20-S40	C2	2.0	1.2.3.4.0.10.23. 21.22	13.17.30.30.43.44.45.46.51.52.53.56	DE1: 452004042590-67.583000325000. T:21.437366509070. -07.507230454020.
					LE1: 431446262990-67.711193376700. Y:21.422005400300-07.719032050400.
					AE1: 440399079090-07.749200092000. X:21.4432. 070559. -07.70509707490
					YE1: 435906065200-67.752825095200
					ZE1: 4174703192400-67.787907116000. D:21.430570065220.-07.726526787800.
TL21-SCL	AP1	1.2.3.4.0.7.8.9.11. 10.11.16.18.20.2. 1.22.23.25	12.17.19.24.20	0.0.11.10.20.27.45.50.51	CE1: 443019785000-07.7020979200. D:21.443098792000-07.7020982800.
					DE1: 433261046000-67.719007002000. F:21.4314314300. -07.711190237200.
					FE1: 433261046000-67.719007002000. F:21.4314314300. -07.711190237200.
					GE1: 433261046000-67.719007002000. F:21.4314314300. -07.711190237200.
					HE1: 433261046000-67.719007002000. F:21.4314314300. -07.711190237200.
TL20-SCL	C2	1.2.3.4.0.7.8.9.11. 1.16.20.21.22.2. 0.25	16.12.17.18.19.24.2	0.0.11.10.27.45.50.51.52.55	AE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					CE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					DE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					FE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					GE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
TL20-SCL	C2	1.2.3.4.0.8.9.11. 0.21.22.25	13.17.30.31.31.36. 19.23.24.28	0.0.11.10.27.45.49.51.52.60	AE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					CE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					DE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					FE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					GE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
TL20-SCL	C1	1.4	2.3.07.8.9.10.11.12. 13.17.30.31.36.20.21. 22.23.24.25.20.	1.34.51.52.68	AE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					CE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					DE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					FE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
					GE1: 452004042590-67.7518572320. 00. D:21.431140259700.-07.711190060200.
TL21-SCL	AP2	1.2.3.4.0.7.8.9. 10.11.12.10.17.	7.8.10.30.35.67	0.0.11.10.20.27.45.50.51	AE1: 4708202190-0.68.083506782000. B:21.439408071960. -08.762133060000.
					CE1: 474421182000-07.982522397890. D:21.462716. 12000.-07.709327010100.

UNIDADES DE GESTIÓN AMBIENTAL: POLÍTICA, ACTIVIDADES Y CRITERIOS DE REGULACIÓN ECOLÓGICA

Municipio: TIZIMÍN

Clase	Política	Actividades y Uso del Suelo		Criterios de Regulación Ecológica	Localización en coordenadas geográficas (Todos los polígonos inclian en A)
		Compatibles	NO Compatibles		
		16,10,20,21,22 25,26,25,26			B(21,382258014'0 -87,7516723190), F(21,37649564260, -87,86713390240), C(21,36859557783, -87,63771942210), -C(21,3687322660, -87,66820077810), G(21,38275527510, -87,66924616662), J(21,39186796394, -87,66025223970), K(21,320464451670 -87,65727626200), L(21,32235713640, -07,77232500200), M(21,32843179210, -87,8104685220), N(21,37820135660, -87,91827733900), O(21,37781336693, -87,95322450420), P(21,39433864330 -88,03262562080), Q(21,407148704,73, -88,07647964740)
TE23-BEL	URB	1,2,3,8,25			R(21,40230,470, -87,88347330120), B(21,4038984160, -87,8813704320), C(21,40345977550, -87,88252020050), D(21,40794404630 -87,87307336680), E(21,40250113890 -87,87288458180), F(21,38840288780, -87,8739481780), G(21,39254374293, -87,87407125900), -G(21,39407252200, -07,87592256530), H(21,38442663660, -87,88260747050), J(21,38744955790, -87,88390014370)
TE23-BEL	AP2	1,2,3,4,6,7,0,9 10,11,12,16,17 18,10,20,21,22 25,26,25,26	7,3,13,20,25,07		A(21,5,236569760 -87,57867593250), B(21,325004,0250 -07,5003233420), C(21,33382383190, -87,54244638930), C(21,33752493130 -87,54626828040), B(21,3371901690 -87,53304388900), F(21,30653017780, -87,53343188500), G(21,30965654350, -87,54871300100), -G(21,31171874610, -87,57461931530)