ORDINANCE NO. 860130-A

AN ORDINANCE DECLARING THE LIMITED PURPOSE JURISDICTION STATUS OF ALL SHORELINE PROPERTIES LYING ALONG LAKE AUSTIN BELOW THE 504.9' MEAN SEA LEVEL CONTOUR LINE; DECLARING THE FULL PURPOSE JURISDICTION OF THE LANDS LYING BENEATH THE NORMAL CONSERVATION POOL ELEVATION OF LAKE AUSTIN; DECLARING AN ERROR IN THE CITY OF AUSTIN'S 1985 TAX APPRAISAL ROLL; PROVIDING FOR SEVERABILITY; SUSPENDING THE RULE REQUIRING THE READING OF ORDINANCES ON THREE SEPARATE DAYS; AND DECLARING AN EMERGENCY.

WHEREAS, by an 1891 legislative enactment, a portion of the Lake Austin shoreline properties between the normal conservation pool level of Lake Austin and the 504.9' mean sea level contour line was included within the limits of the City of Austin; and,

WHEREAS, in 1928, the City of Austin redefined the boundaries of the corporate City limits to specifically include all lands along Lake Austin and below 504.9' mean sea level; and,

WHEREAS, the City of Austin has not regularly and routinely provided comparable municipal services such as construction and maintenance of street, water, and wastewater facilities, or police and fire protection because of the difficulty in economically providing such services to the very sparsely populated suburban areas clustered along the rugged terrain on both sides of Lake Austin; and,

WHEREAS, substantial confusion regarding the status of voting rights of the residents living along the Lake Austin shoreline, below the respective north shore and south shore 504.9' mean sea level contour lines has existed because of the inability to exactly locate said contour lines without doing an on-the-ground survey; and,

WHEREAS, because of its special status within the City of Austin, Lake Austin shoreline properties below the respective 504.9' mean sea level contour lines have never been taxed by the City of Austin; and,

WHEREAS, certain services normally provided in limited purpose jurisdiction areas, including planning and zoning controls, have been long provided in this area; and,

WHEREAS, it is appropriate to clarify the status of the Lake Austin shoreline properties below the respective north

shore and south shore 504.9' contour lines, and to avoid any future confusion over the respective rights and duties of Lake Austin shoreline residents or the respective rights and duties of the City of Austin; Now, Therefore,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

- PART 1. That all lands lying along Lake Austin, between the north shore 492.8' mean sea level contour line, said line being the normal conservation pool elevation of Lake Austin, and the north shore 504.9' mean sea level contour line, upstream of the Capital of Texas Highway bridge (Loop 360), and all lands lying along Lake Austin, between the south shore 492.8' mean sea level contour line, said line being the normal conservation pool elevation of Lake Austin, and the south shore 504.9' mean sea level contour line, upstream of Tom Miller Dam, and more particularly described by the parcel number listing attached hereto and incorporated herein by reference as Exhibit "A," shall be treated, from the effective date of this ordinance, according to the same tax collection policy which prevailed with regard to said tracts from the 1891 through the 1984 tax years, until all City services are available for said tracts and the City Council, by resolution, orders taxes to be collected on all or part of the value of said tracts.
 - PART 2. That the City of Austin declares and recognizes that all lands lying between the north shore 492.8' mean sea level contour line and the south shore 492.8' mean sea level contour line, such lines comprising the normal conservation pool level of Lake Austin, are full purpose jurisdiction lands of the City of Austin, and have been at all times since the 1891 Act of Incorporation.
 - PART 3. That the request to list the aforedescribed property on the City's tax appraisal roll for the 1985 tax year was made in error, and the Chief Appraiser of the Travis County Appraisal District is hereby requested to move the Travis County Appraisal Review Board to correct the City's tax appraisal roll by written order and notify the Travis County Assessor of this action.
 - PART 4. If any provision, section, sentence, clause or phrase of this Ordinance, or the application of same to any person or set of circumstances is for any reason held to be unconstitutional, void or invalid (or for any reason unenforceable), the validity of the remaining portion of this Ordinance or its application to other persons or set of circumstances shall not be affected thereby, it being the intent of the City Council and the City of Austin in adopting, and of the Mayor in approving this Ordinance, that no portion hereof or provision or regulation contained herein

shall become inoperative or fail by reason of any unconstitutionality or invalidity of any other portion, provision or regulation.

Whereas an emergency exists concerning the safe, orderly and healthful growth and development of the City; and in order to clarify the rights, duties, and responsibilities of the various emergency service jurisdictions, including but not limited to the Travis County Sheriff's office, volunteer fire departments, and Travis County rural fire prevention districts, as well as the rights, duties, and responsibilities of the comparable City of Austin emergency service departments; and whereas such emergency requires that this Ordinance become effective immediately upon its passage in order to assure the immediate preservation of the public peace, health, safety and general welfare; therefore, the rule requiring the reading of ordinances on three separate days is hereby suspended and this Ordinance shall become effective immediately upon its passage, as provided by the Charter of the City of Austin.

PASSED AND APPROVED

January 30

, 1986

Frank C.

Mayor

APPROVED:

Paul C. Isham

City Attorney

ATTEST: Jamu C. all

City Clerk

30JAN86 DLG:mtc 1/DG

EXHIBIT "A"

+ talk - on Jakun Ven mike alkart, 4/62 Plane			
all juris 2 for all properties within			
tw. 504.9_	Contour to be turn	for 1983	
و الماريخ الما			
_	11	1-2104-0317 400%	
V . 0202 25 40/	02/5	313 _100 470 V	
0205 65 %		0324 1090	
0286 CL 41V	0217	1-2309-0201: 9370	
0207 € 4,	0218	02.02 90 %	
0208 8 0%	0219	203 90 4,	
1 DAGG 10 MOV	0220	0204 100 70 1	
1 0210 8 m	0221	0205 100% V	
1 0211 34 4	0223-	0206_10 %	
1 0212 8 %1	1 0224 V	I 0209-62% V	
I 0213 67 90	N 0225	I 0210 63 9, V	
V 0214 35 9, V	¥ 0226 V	J 0213 R5 91	
I 0238 15 41	0227 ~	I 0215 53 9, (3 2m)	
I 1-1711-0239 25 40 1	0228 ~	0216 47 70	
1-1909-0303 20 %	0221 ~	0217 48 %	
0304_15 701	0230	I 0218 48 92 ~	
5 0305 5 40 N	023/ ✓	I 022 55 90 V	
r 0306 10 %	0232	I 0224 45%	
(conto) Oh 3/5 Variety	0233 ×	I 022548 %	
03/6 100 40 8	0234	0229 90 % 2	
I 9/01 20 %	1-2109. 0201 20090 1	030/ 10 %	
0518 20 %	0206-23570	0302 15 00 2	
1-1909 Old 15 2 V	0211.10090 V	I 0304 70 90 (chi)	
1-1909-0201 V	T 0216 90 %	1-2507-0401 90% T	
_ 0202 V	-0217 100 70 V	0402	
- 0203	- 0211 100%	0501	
-0204	024 100%	0503	
-0205	. 0220 10.90	0505	
-0206	1.2101-0302 10 % V	1-2509-0101 24 90	
- 0207 V	I 0304 58 %	T 020/ 90 9,	
-0208	I 0505 12 2	T 0202 - 11 to	
-0209 1	0308	J 02.4 35 70	
-0210	0312 100 700/	I 0205_55 40 T-020652 +0	
-0211	6314 10670 V	£ 6207 92 m	
-02/2	03/5 100%	I 0301 35 2. V	
-0213	03161007 V	(3 TAPS) 0303 53 %	

PAGE 2 OF 9

and Jurie 02 for all properties within the 504 9' Contain to be taken for 1985-

504.9.	us to the term	
1-2509-10305 52 %	1-2657-0219 50 9,V	t,
	(416210221403 ve	k sweet from on this one II
0307 72 %	0202 13%	1-2523-0101 17 40
	0230 070	WOZ 10 90 W
103/0 55 9,	1-2652010 1590V	- 0/03 15 902
1-2618-0207-5-70	4	0104 21590
108 9 70	1-2709-0101 50 %	0/05 2/4 %
1/19 100 71	0/02 90 90	0/06 13 %
1-2637-0101 5-1901	OI 0103 2 70-	0/07 12 %
0102 2 %	I 10/04 15 %-	1-2725-0106/100 %
T 0201 25 90 /	I - 0/06 20 %-	0/07 90 %
J 202 40 40 10	I 0108 20 11-	1-2725-0201 7590 1
I 1205 65 4	I 0110 17 40	2020 9090
Jan 207 20 40/ 3	A STATE OF THE STA	- 0203 1077 x
1 1020 22 rol	1 01/3 12 9	12 10 209 T-) 12 12 12 12 12 12 12 12 12 12 12 12 12
B)I 0211 32 %	J 0114 13 4, -	0205
I + 102/3:30 %	I 011, 12 %	10206
I 0217 42 %	I 017 28	10207 5 22
3 T - 102/8 30 %	T : 0119 10 %	20208
1 I+M460250 21 31	DI-10/2012 4, 1.	0209
1 0226 30 %	0/2/15 %	1010
I - 10206 20 %	0/22 48 70 -	100
1 0219 2070 1	0/24/20 901	1502/2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(125 12 70 P	0213 90 4
1-2525-0102-11 4	1-2723-0101 # 40 V.	- L - 6214 48540 V
10 10 10	如果我一个112 mg	5L 6215 280%
- 2627- 0108 25 70 V B	5 4 9/3 E 7	10 NB 80 20
1-2/27-0301-15-101	West 104 42 16 /	02/1303
1=247-6409 10 76 3/	21 0105 98 49	I-40218 27500 1
1-1857-0102 5 70	1-2723-0301-19	I 1 1/2 1/2 1/2 44
12157-1002 2 2V	303 18	明朝 ない そうかい 人を
3 86	0304 18	1=2728-0101 100 2
- 405 /- 02/12 - 35 76 Y - L	9119 0305 18	10/02/25
* 12/3 *33 to 1	0307 18	1 1 10 103 150 /-
1 02/4 1020	The second control of	State of the state
0216 250 10	0308 18 40 /	0105 10190
8 218 291%	AND THE PROPERTY OF THE PROPER	1101.98%

PAGE 3 OF 9

	,	PAGE 3 OF 9
and Juria	02 for all pur	ed for 1985
- 504.9' Com	to be tax	el for 1985
1-2728-01072521	1-2758-0122 987	1-2824-0116 -
	1-2758-0139	01/7 —
0/09 22 7/	0141 20%	0118 98%
0110 20 50	0142 10% -	0119 90%
0111 30 42	045 02%	0/20 95%
0112 45 41	Te 0124 48 9,	0/21 —
0113 100 700	T 1/27 2670 V	. 0/22
0/14 10 de /	T 0/29 65 % -	1-2824-0201 25 to In
1-2728 0212 25%	T 0130 55 %	I 0202 30 %
4203 347	1 0/32 50 %	0203 90 % ~
0204 20%	0133758	J 0302 15%
1-2528-0110 570/	0/34	0303 12%
0111 1580	0/35	0309 50 %
1-2755-0116.36 46	0147.55%	1-2909-0101 16 %
0107	1-2258-06 12 3070	I 0201 76 %) a
0/08	06/3603	T 0204 55 90 4 3
0109	0614 70 %	I 0205 14 %
0110	0615 75%	I 0206 15 % ~ 02
0/11_25	06/6 30 7,0	I 0207-16 % 0
0117	0617	T 0208/B 2 V 3
1 0118 40%	06/8	0210 -21-10
J 0119 40 70 V	0619 8570	0211 95% - + 2
I 0120 40 %	0620_1590	1 6212 22-10
I 0/21 41 %	0624 100 10	02/3 /
T 0/22 42 %	T 0630 3490	0214
1-275-8-0/08/3074	1-2824-0101 90 8	0215
1 D 009 BO 7, 1	0/02	I 0220 2020
0110	0/03	J 0223 20%
0.1/3	oias /	0224
01/4	0106 95 21	0225'
0115	0107 30 %	0226
0116	0108 85 %	0228
014/	0109 88 %	0229 02 %
01/8	0110,90%	0230 27%
0119	0111 90 2	0301
0/20	012 90 %	0302
012	01/3.90 %	

ana 504.94	Juris 32 for all	properties within the
· · · · · · · · · · · · · · · · · · ·		1-3111-0201
1-3023-0101 8570	0116	0204
0/04 187%	01/7	1-3119-0101 0114
0/05 185%	6118	0102 - 0/15
0/06 1 8 200	011950 2	0103 V 0116 V
מידע דטום	.0120 22 7, 1	0105 × 0117 ×
0/08 194%	10/2/ 20%	0/062 0/18
0/09 /	1 NX 40 70V	0107 - 0119 2
0/10	10123 1830	0108 / 0/20 -
0111 /	10124 15%	0109 0121
01/2	.0125 15 90	0110 01220
T 0115 85 % V	40/26/570	01/1 ~ 0/23 ~
014 65 %	ا ا	0/12 0/24
The second secon	1202/3%	0/13 0/25 2
4	0203 12%	1-3/21-0/01
2	0204 11 %	902 2
	0205 9 70	0/03 -
	0206_8-7	0/04 ~
12-11-11-11-11-11-11-11-11-11-11-11-11-1	1207 05 30	0/05 "
I 0208.40%	: 025 4 %	0/06
1 222 60 %	0/21	0107 V
02/4/2020	6/30-001 VV	0108
1-3023-0215 8 %		0/09 /
1-2921-0101	1-2928-0101 50 %	0110 2
0/02	0102 65 %	0111
003 /	0/03 50 %	51/2 V
0104	1-3109-0101	01/3
0105	0/02	0116
0/106	0/03	0117
0/07	0/04	6/18
0/08	0/05/	0/20 /
0109	No6	0/19
0/10	0/07	1-5/21-020/ 20 %
	0/08	I -02.5 50 7.
. 0//2	0/09	7 02.6 40 %
OIB	0110	•208. <u>10</u> %
nia V	<u> </u>	11 7208.

and Junia 02 for all properties with 5400 9			
	nteur to be to		
1-3/30-020145 6/			
	Q15 53 %	2/11	
	I 016 552	212	
* * *	I 0753%	01'3 .	
	1 118 50 7	012 -	
	I a19 454 W	0 35	
	220.45 2	. 21/2 4	
	I 02/437,V	0117 8	
0209 89 %		0113 /	
	1-3160-0101 25%	0119	
021/78 %/	}	0121 -	
02/2.82 2/	1-3222-0105, 12 %	0/12 /	
021370 70	0106.10%	0/23 ×	
•	I 0107 154	0/24 /	
02/545 %	0114562	0/26 /	
1 0216 43 %	<i>"</i>	0127 ~	
- D217 44 % N	I 0/16490	0/28 ~	
I 021840 %/	I 0117.45%/	0/29 -	
1-3148-0201 7540,	I 0/18 66 2/	0/30 ~	
	J 0119.90 %2	0/3/	
0203 9870	I 0/204392	0/32 V	
1-3150-0111-570	0/2/44700	0133 ~	
0112 952	0/22 52%	0134 -	
0201 465%	I 424 18 00	0/35 ~	
0202 68%	I 0/25 1500	0/36 /	
02-03	I 0/26 15 pr	0/37	
02.4 88%	I 027 10 9.00	938 -	
	I 0/29 253	0/39	
024 \$23	1 0/3/ 12%	0/43 -	
0207_8070	0/33 10 %	I 0/4/ 75 %	
0208 70%	1-3311-0101	9142 5 %	
026 55%	002	0/43 4 %	
02/0 50%		0144 13 4	
0211 50%	0/05 50 %	T- 0145 13 71	
02/2_50%	0/06	T. DN: 21: %	
0213 <u>5093</u> \$	0/08	1 04747 20	
	0:9	0108 .	

aii s		for all project	tesa) quicken the
504	9 correcu	ile his tay 30	- <u> </u>
1-3311-01-1	1-3314-0513 -	1-3352 3:234 5 4]	1-3362-011 5 82
:55 ×	-2514-	I dis 35 20 1	F. 11 - 1/2 - 3 -
0/5	05/6	0/04	T 0/03 30 200
:152 1	c517 ′	0/05 100 %	1 1/15 32 32
2'53 (0513	I 0/06 32 %	T 1/26 32 4 2
o!su	05192	T :107 50 0	- 10/17 de 4
:/55	£5,25°	0/6 11 %	T 3/07 5% 4
のを・	052/-	014 60%	7 0/09 54 2 -
0/57	0522	6115 95%	011: 31 % ~
6/52	0523-	0118 V	T 0204 56 2 W
I 151 50%	0524	01/9	1 0203 25 9, 1
01:2 44 85	05.25-	C/15 × 122 379 IV	T 0342 35 9 2
0172	0526-	10126 990	T 0303 20% W
01736 %	0527-	0/27	I(4) 0365 13 % ~
0/6/ 75%	0528'	0/28	I 0336 56 % ~
01:0 10 %	0529~	0/29_34 70/	0307 18 %-
1-3319-01/708	0530	0/24 72 2 ~	03.18 20 30
I 6/02 47%	053/~	0/30	03:4 19 %
T 0/03 559	0532/	13338-010/1242	
0104 570	0533.	T 0102 2475	
I 0105.60 %	0534.	0/03 23 74	
I 0107 259,1		I 0/04 23 9;	
C/08 7/70 M	6536	I 0/05 36 %	0102 48 11
0/9727,	05371	1 0/06 3240	0103 51
	11-3322-02019	T 0/07 32 %,	
0111.25%	0204	I 6108 3240	0/0541
0112497	1 0205.56%	V109 31 97	0/1/29 -
0/13 35 %	I 1206 409	I 0/10_3/_ %	0/27 29 -
-3319-0501 3-%	T. 0207462	I 0111.30.90	I c/02 29 -
0502 5 90 4	T. 0208 37 %	T 01340%	0/0929
0503 7 %	1 0209 469,	QI dis 37%	
0507	I 0210 50 %	0/17_15 %	0/// 29
0508	0211	0118 18 %	1 3//2 29
0509	£213 V	0119 16 %	T 0//3 30 %
0510	0214 15%	0120 18%	
0511		1 6125 50 %	
05/2		0127 34 9	1

•		÷_	t 1
and June	5 de turi	register and	men Files 504, 9"
1-3360-010/35%	1-4237 0115 23	1-3519-0213418	1-3555-020123%
_	1-3457 -01/2 448	mc - 1	
0/04 37 2	-0118 8 %	025 49 %	I 0203 29% -
1 0/15 39 30	1-3457-0201-2 70	0216 50 %	I 0204 23 -
•	1-3513-2301259	0217 50 %	I 0205 24% -
1-3418-0103/2003			I 6206_1890
020 1(25 %	1-3513-024 (850) 1-3513-010(850) 1-3515-014-906	0219 5	1-3625-0101 25 % -
0410 7 70	I 6/03 15%		
213- 0501 35 %	T 0105(38)	221.50 %	0103 29 8 4
	0108 # 70	022250%	0/04
1-3427-0203 600	I 0115 15 %	1-3530- NO1350	I 0105 363 -
1-3437-0105 5% r			
6107 1C %	I 060/40%	V0/04 53 8	1 0108 60%-
0203 66 20	13519-0101-454	1-3534 0825 33	·
0204 6 7, 5	I 11.344 %	0526 302	
1205 7 2	I 6/14 44 4.	l) (A	0/3/65%
I 1212 53 4			1 0/34639,
0213 42 tov	014 469	I 0114.56 %	1-3734-0101
	I 0107 19 %	·	
4	I 0108 5340		
	I 1/926	0/30 15 %	,
021745 90	I 01.1056 %	0/31 8 %	0/06
0218_73_% V	01.11.59 %	015_820	0/07
0219 100 %	I 01./257%	1-3536-0501	0108
- 0220 160 % V	0/13 57 90	0502	0/09
0221 95 %	1-3519-0201 48 2	0503	01/0
- 0224 for 8 V	I 0202 47 %	0504"	0//3
13447-0102 200	203 49 %	0506	0//5
0106 8370	0204 49 70	0501	01/7
0/07	9205 44 90	0508	0/19
1-3457-0102-4	0206 49 %		0/2/
0113 8 %	1	1-3538-0103-82	0124
0/04 5 %	3208 -49 90	904 5%	0/25
0/05 11 %	0210 49 %	1 - NOR / 1870	0/27
0101 33 %	02/10/11/76	1 0109 2670	0/28 /
0110 39	02/2 49 %	1	
	1 · () (t - %

ada Jurie 02 for all projection within the 504.9' Contain to be true for 85

504.9 Conteur to be tried for 85			
1-3734 024 7 25	13755-0305-20%	1-4555-0101 10 7.	
1202 8 76	I 0306 24 /	0102 15 70	
0203 /3 9,	I 030721	0103 14 20	
C204 124 % X	1308 2590		
020512 70	I 0318 3296	I_0105_14 20	
I. 131/329/	1-4155-6161 30%	T : c/06 14 9, -	
I. 0302 15%	U02 18 70	0/07_14 % -	
I . 0303 16 %	0103 1790/	I 0/08 14 9,0	
I 13/2 67 20/ .	1-4257-0103 240	I 0/09 12 70 2	
I 03/3 69 %	1-4257- 0203 540	I 0/10-12 1 -	
03429	1-4355-0501 14 %	0111 80 9.	
I 0315 36 %	0502 16 %	0127 20 40 1	
I 0316 38 %	053172	T 0152 10 % L	
I: 03/74490	0504 22 %	0/53.9702	
I 03/8 53 %	050524 70 2	0/54_9 %	
I 63/9 58 % ~	0506. 31 %	0155 9 701	
I. 0320 35% V	0507 33. %	0/5% 9 %	
E- 0651 41 70 V	0508 35 %	015792	
I 06,2 40 4	L 0509 33 900	01/2 36% -	
0613 39 81	0510 31 900	T 0/13 30% V	
I 0604 75 &	I 0511 56 20	0114 5 % -	
1605 100m	05124280	1-4753- 0101 100 90V	
1 0636 80 %	I 0513 14 80	0/02 95 %	
0607 59%	0514 14 %2	0/03 80 %	
DE D608 78 % V	. 0515 15 %	0/04 14 70	
I 0609683V	I 0516 159,00	0105 10 2	
1-3735-0/01 10 40 2	0517 14.9%	0/06 6 22	
I -0/02 1470	0518 16 90	T 0/12 45 7,2	
T -0103 2240 2	0519 16 94	6/13 22 9 ~	
I -0104 1740	0520 16 %	I DIH 1792	
T -0105-6%	0521 16 90	0/15 20 20	
0201 33%	0522 14 90	0117 22 7	
- 0202 1440 V	0523 16 95	- V 0118 22 7V	
-3755-0301.20 %	0524 14-96	0/19 2/ %	
0302 20 %	0525.16 86		
J 0303 19 90 V	0526_16 96		
4	. 7 II		

EXHIBIT "A"

	PAGE 9
ada Juris 02	for all projection within 504.9'
Contaur to	fee tryes for 1985
W1-4753-0401 40 90V	1-5055-0131 690 1 2
I 0614 14 90V	0132 370
I 0617 14 30	0133 11%
I 1618 20 %	0/34 1240 1
1-4755-0401 6 90	0135 840
0402 7 70	0136 570 /:
0403 7 70	0/37 340
0404 7 90/	1-5157-03/2 10-20
0405 7 9, 1	03/3 100%
I 0406 7 40	· · · · · · · · · · · · · · · · · · ·
T 0409 6 94	
0410 6 900	
0411 6 40 0	
0412 6 9.2	
0413 6 40~	
0414 6 %	
04156 40/	
0466 900	
0417.6 %	
0418 6 %	
J 0419 8 41 -	
J 0421 8 % V	
J 0422 7 %	
04237 % V	
J 0424/7 8 V	
0425/7 4.	#
I 0421/7 %	
0439691	
15053-0101 3870/	
0103_1070	1
1 1201 - 570/	