

)

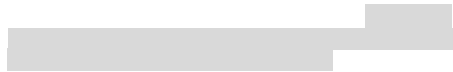
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6%0 % 0 / % / & % /
%0 ' %0
%0 & 0
%0 ! + / , / ,

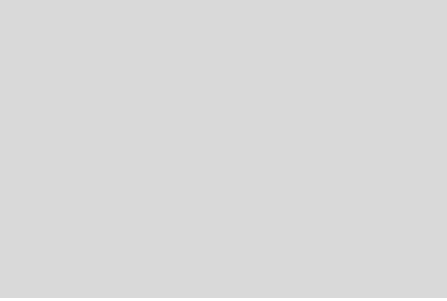


aD#i\$!)*(a*i,e (+e)

1?<=J?<Ii<J F= 800EFiJ 8I< 8; D!EiJK<I<; KF
8JJLI< :FEJ<IM8(KFE 8E; <E?8E:<D<EK F=K?<
=J?<IP I<JFLI



A



)a"##%\$)*a#&- "a!e #icHiga\$

AE>C<IJ 8I< I<HL!I<; KF GLI :?8J< 8)8B<
*! :?>8E 08D<DFE 0K8DG GI!FI KF K8B!E> F=
J8D<DFE 8E; KIFLK =IFD)8B< *! :?>8E. #<<J
8I< (E:CL; !E> 8><EK'J <<):

/<J!; <EK 8E; EFE-I<J!; <EK; 8EEL80... \$6.50
/<J!; <EK; 65 P<8IJ F<; 8E; FM<I... \$6.50
/<J!; <EK 8E; EFE-I<J!; <EK
LE; <I 16 P<8IJ F= 8><..... +, + "
/<J!; <EK; ;!J89<;, 90E; +, + "

1?< 24-?FLI C! :<EJ< !E:CL; <J J8D<DFE!; =!J?!E>
GI!M!C<><J !E)8B< *! :?>8E.

)ea)%\$)

OGFIK =!J?!E> !J FG<E P<8I-IFLE; (<0:<GK 8J
EFK<; !E K?< 0K< OG<:!E: /<>L!8K!FEJ J<:K!FE
8E; =FI =IF> J<8JFE).

)#e"*

1?< JGFIK



STATEWIDE SPORTFISHING REGULATIONS

a ' +a*ic "ife

B8:B B8JJ ()8l><DFLK?, 0D8D DFLK? & 0GFKK<; B8JJ)

1i><l 8E; -Ll< *LJBi<d8

! 8P : 8K: ? D 6 98JJ, <K?<l JIE>P FI E K?< 8>>l<>8<. &E 1M<IJ 8E;
JKI<8DJ (<O:0L; iE> K?< D8EJK<D F= K?< * JJJJGGi, , ?iF, 8E; 4898J? / M<IJ)
K?< ; 8P : l<<0 : 8E : FEK8IE EF DFI< K?8E 3 JD8D DFLK? 98JJ. &E JKl<8DJ 8E;
Kl9L8l i<J JK8K<Nl; <<0:<GK =FI K?< * JJJJGGi, , ?iF, 4898J? 8E; 800EFJ
/ M<IJ, 8D JD8D DFLK? 98JJ DLJK 9< iDD<; i8K<P l<<8J<; 9<N<<E AGl 1 8E;
'LE< 15. 1?<l< iJ EF JK8K<Nl; < JIQ< D.

SITE SPECIFIC SPORTFISHING REGULATIONS

SITE SPECIFIC SPORTFISHING REGULATIONS

- 23) ! 8:~P :8K:~? ~D~K =FI 9~8:B, N?~K< FI ?P9I~; :18GG~<J, J~E>~P FI ~E K?< 8>>I<>8K<, J?8~ EFK <O:~<<; 20 =~J? ; 8~P, EF DFI< K?8E 10 F= N?~:~? :8E 9< 9<~FN 10" ~E KFK8~ <E>K? 8E; EF DFI< K?8E 10 F= N?~:~? :8E 9< 10" FI ~FE><I ~E KFK8~ <E>K?.
- 24) 15" D~E~DLD <E>K? ~D~K =FI N8~<P< N~K? EF GFJJ<JJ~FE F= N8~<P< >I<8K<I K?8E FI <HL8~ KF 20" 8E; <~JJ K?8E FI <HL8~ KF 27" ~E KFK8~ <E>K? X GIF~<:K<; J~FK ~D~K.
- 25) ! 8:~P :8K:~? ~D~K =FI 8I><DFL~? FI JD8~DFL~? 98JJ, J~E>~P FI ~E K?< 8>>I<>8K<, J?8~ EFK <O:~<<; 3 =~J? G<I ; 8P, EF DFI< K?8E FE< F= N?~:~? D8P 9< <HL8~ KF FI >I<8K<I K?8E 15 ~E:~?<J ~E KFK8~ <E>K? 8E; EF DFI< K?8E 2 F= N?~:~? D8P 9< <~JJ K?8E 15 ~E:~?<J ~E KFK8~ <E>K?.
- 26))8B< 3<ID~FE S 1IFK~E< 8E; AL> =~J?~E> 8~FN<; EFK? F= BF~E> OGI~E>J /F8;.
- 27) " O:<GK K?8K 98EB =~J?~E> ~J GIF?~9K<; . BF8K =~J?~E> ~J G<ID~K<; * 8P 1 K?IFL>? AL>LJK 31 ; LI~E> K?< ?FLIJ F= 2:00 G.D. KF 8:00 G.D. 0<< J~K< =FI 8 T~J~E, EL~E>~P. 2~E (>) 5]

a;0<>=c (4B4AE>8A, (KP F= A%8DFEK ("=E>?8D FLEKP)
)8I>< F= 0D800DFLK? B8JJ 15, *EiDLD)<E>K?)iDk
)8I>< F= 0D800DFLK? B8JJ (14) . 1 #iJ? !80P I<<C)iDk

a=34AB>= "0:4 f8B7 0=3 - 0;3;854 aA40 (#L%FE FLEKP)
/<:I<80FE80 2J< /<JKI1:K0FEJ 48K<I=FN: /<=L>< FI %LEK0E> AI<8 (33)

a=3>E4A "0:4, (KP F= AE;FM<I (%<EIP FLEKP)
A00 #iJ? 2 -F0< 8E;)iE< #iJ?iE> , E0P (1)
?8EE<C 8K=iJ? 6 #iJ? !80P I<<C)iDk

a==0 c8CH "0:4, (KP F= AEE8 (2EiFE FLEKP)
A00 #iJ? 2 -F0< 8E;)iE< #iJ?iE> , E0P (1)
B0L<000 FI /<;<8I 0LE=iJ? 8, *EiDLD)<E>K?)iDk
B0L<000 FI /<;<8I 0LE=iJ? (14) . 10 #iJ? !80P I<<C)iDk
?8EE<C 8K=iJ? 6 #iJ? !80P I<<C)iDk
)8I>< F= 0D800DFLK? B8JJ 15, *EiDLD)<E>K?)iDk
)8I>< F= 0D800DFLK? B8JJ (14) . 3 #iJ? !80P I<<C)iDk

a??;4 (8E4A, 4 K?iE AGG0< /iM<I 8EPFE 0K8K< -8IB 8E; 08K<00K<
BFLE; 8Ii<J ('F !8M0<JJ FLEKP)

A00 #iJ? 2 -F0< 8E;)iE< #iJ?iE> , E0P (1)
0D800DFLK? B8JJ 8K?: 8E; /<0<8J< #iJ?iE> (9) 0 * J*0. 27*0. 6699 0 <i())JT J*0. 6699 0 <i615 0 T 0615 0 T E(i
11FLK 0GIiE> (FJ<; 0<8JFE (11)

a??;4 (8E4A 0=3 CA81DC0A84B ('F !8M0<JJ FLEKP)
A00 #iJ? 2 -F0< 8E;)iE< #iJ?iE> , E0P (1)
0D800DFLK? B8JJ 14, *EiDLD)<E>K?)iDk
11FLK 0GIiE> (FJ<; 0<8JFE (11)

aA6H;4 "0:4, AI>P0<)8B< 0K8K< -8IB (* : !FEFL>? FLEKP)
/<:I<80FE80 2J< /<JKI1:K0FEJ . . A00 0M< 98K FLE J<E; 21X#0' 98.#B%F06. ACEa 0%0D

B0c27c>F= - 8;3;54 #0=064 <4=c aA40 (8?FLE FLEKp)

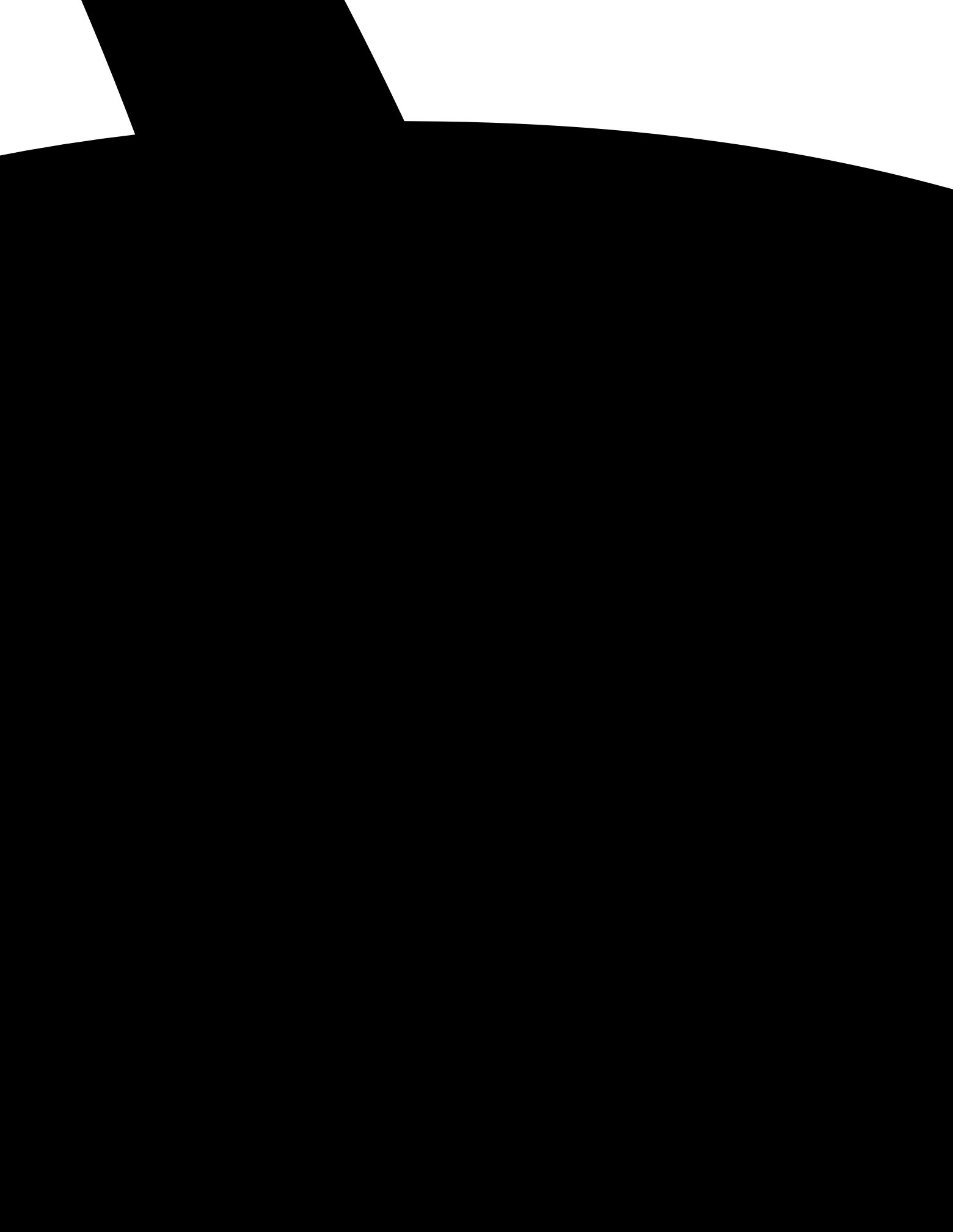
/<:l<8(FE8: 2J< /<JKi:KFEJ .2<\$.9!0P#9"82040270842518683424FSJY24L4526864%0 T(U)P->32P7226610(2) T(U)T(6))85)0:3026(1)2409-02

BDBB4 "0:4, FFB FLEKP #FI<JK -I<J<IM< (FFB FLEKP)
 /<:I<8KFE8C 2J< /<JKI:KFEJ . . ACC CIM< 98K IE <0:<JJ F= 8V DLJK 9<
 I!>><; N!K? 8 HL! :B J<K I!> (43)
 ACC #!J? 2 -F< 8E;)!E< #!J?!E> , E!P (1)(36)
 ?8EE< 8K=!J? 6 #!J? !8!P I<<C)!D!K
)8I>< FI 0D8!DFLK? B8JJ 14. * !E!DLD)<E>K?)!D!K
 B!L<>!!C, /<; <8I FI -LDGB!EJ<<;
 0LE=!J? (14) 15 #!J? !8!P I<<C)!D!K
 48!<P<, 08L><I, FI %P9I!;
 4 8!<P< 18. * !E!DLD)<E>K?)!D!K
 4 ?!K<,B!8:B FI %P9I!;
 I8GG!< (15) 15 #!J? !8!P I<<C)!D!K

c0274 (!E4A)C!C4 \$!CDA0; aA40 (-L!8JB!/'F?EJFE FLEK!<J)
 /<:I<8KFE8C 2J< /<JKI:KFEJ 48K!+FN! /<L>< FI %LE!E> AI<8; EF
 =!J?!E> !E +8KLI< -I<J<IM< S 0<:KFE 8
 4 FF;J, %<IFE -FE;/)!!K< B!8:B
 0!FL>?
 ACC #!J? 2 -F< 8E;)!E< #!J?!E> , E!P (1) (5)
 ACC #!J? +F 0<!E<J

c0;7>D= &>! =C - 8

c70A;4B<>=)!34 c70==4; "0:4, @P F= ?8I<JKFE (F<<J FLEK(P
A<< #iJ? 2 -F<< 8E;)!E< #iJ?!E> ,E!P (1) (5)
?8EE<< 8!iJ? 6 #iJ? !8!



f>A14B)C0C4 "0:4, (E:CL; iE> #F19<J OX8K<)8B< K8N8K<IJ 8E; K?8K
GFIKFE F:)FJK #FIB I<<B NIK?IE OX<G?<E A. #F19<J OX8K< -8IB)
OX<G?<E A. #F19<J OX8K< -8IB (* 8IFE FLE(P)
/<:I<8FE8: 2J< /<JKI:KFEJ A: OM< 98K IE <0:<JJ F= 8, DLJK 9<
Ii>><; NIK? 8 HLI: B J<K Ii> (43)
A: #iJ? 2 -F< 8E;)iE< #iJ?iE> , E(P (1) (5)
?8EE< 8K=iJ? 6 #iJ? !8CP I<<C)iD!K
)8I>< FI OD8DFLK? B8JJ. . . . 14. * iEiDLD)<E>(?)iD!K
OKIiG<; , 4?K<, FI % T d((K) 278JT J* - 2.4 . 8 4 d(#)JT J*0 . 61084 0 T d(i)JT J*0 . 22216 0 T d(J)JT J*0 . 5 0 T d(?)JT J*0 . 55624K



g4A<0=<F= "0:4, KKP F= \$<ID8EKFNE (QEKFE FLEKP)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
B<L<>800 FI /<;<8I 0LE=iJ? (14) . 15 #iJ? !80CP I<<<)iD#K
?8EE<< 8K=iJ? 6 #iJ? !80CP I<<<)iD#K
)8I>< FI 0D800DFLK? B8JJ 18, *iEiDLD)<E>K?)iD#K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #iJ? !80CP I<<<)iD#K

g80=c c8CH &0A: &>=3B, \$i8EK KKP 0K8< -8IB ('8:BJFE 8E; 2EiFE FLEK<J)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<< 8K=iJ? 6 #iJ? !80CP I<<<)iD#K
)8I><DFLK? 8E; 0GFKK<; B8JJ. . 15, *iEiDLD)<E>K?)iD#K

g8;4B?84 \$4F c8CH "0:4, KKP F= \$800<JGi< (* 8:FLGiE FLEKP)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<< 8K=iJ? 6 #iJ? !80CP I<<<)iD#K
)8I>< FI 0D800DFLK? B8JJ 12-15, 0iFK)<E>K?)iD#K (3)
)8I>< FI 0D800DFLK? B8JJ (14) . 3 #iJ? !80CP I<<<)iD#K

g8;4B?84 %;3 c8CH "0:4, KKP F= \$800<JGi< (* 8:FLGiE FLEKP)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<< 8K=iJ? 6 #iJ? !80CP I<<<)iD#K
)8I>< FI 0D800DFLK? B8JJ 15, *iEiDLD)<E>K?)iD#K
)8I>< FI 0D800DFLK? B8JJ (14) . 3 #iJ? !80CP I<<<)iD#K

g;034B - 12 #8;4 iB;0=3 - 8;3;854 #0=064 <4=c aA40 ('<IJ<P FLEKP)
/<:I<80iFE8< 2J< /<JKIi:KFEJ 48K<I-FN: /<L>< FI %LEK<E> AI<8 (19)

g;03B<>=4 "0:4, %<E;<IJFE FLEKP FEJ<IM80iFE AI<8 (%<E;<IJFE FLEKP)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
B<L<>800 FI /<;<8I 0LE=iJ? (14) . 10 #iJ? !80CP I<<<)iD#K
?8EE<< FI B<L< 8K=iJ? (14) . . 6 #iJ? !80CP I<<<)iD#K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #iJ?>FI=15, 8E;/FI 2<12, !80CP(31)

g;4= % . >=4B "0:4, 0K8< F= 800iEFiJ (0800E< FLEKP)
J<< 'FE<J 0K8<)8B<

g;4= %0: &0A: "06>>=, -<FIi8 -8IB !iJKIi:K (-<FIi8 FLEKP)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<< 8K=iJ? 6 #iJ? !80CP I<<<)iD#K

g;4=)7>0;B "0:4, KKP F= %800J9FIF (* FEK>FD<IP FLEKP)
A<< #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<< 8K=iJ? 6 #iJ? !80CP I<<<)iD#K
)8I>< FI 0D800DFLK? B8JJ 15, *iEiDLD)<E>K?)iD#K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #iJ? !80CP I<<<)iD#K
OKIiG<;, 4 ?iK<, FI %P9Ii;
OKIiG<; B8JJ. 17, *iEiDLD)<E>K?)iD#K
OKIiG<;, 4 ?iK<, FI %P9Ii;
OKIiG<; B8JJ (16) 3 #iJ? !80CP I<<<)iD#K

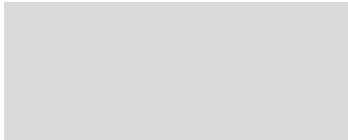
g>30A-Di0 <>=3/HDAAi20=4 iB;0=3 - 8;3; 464 (/)]
0.2778 0 (1) 0.333 0

H48342:4 "0:4, %<4; <:B<)8

HDAA820=4 &>=3, #FO / ;;>< O\8K< -8IB (F<J FLEKP)
A<< #iJ? 2 -F< 8E;)iE< #iJ?iE> , ECP (1)
B<L<>800 FI /<;<8I OLE=iJ? (14) . 5 #iJ? !8%P I<<C)iD%K
?8EE<C 8K=iJ? 6 #iJ? !8%P I<<C)iD%K
)8I>< FI OD800DFLK? B8JJ 18 *iEiDLD)<E>(?)iD%K
)8I>< FI OD800DFLK? B8JJ (14) . 1 #iJ? !8%P I<<C)iD%K

i;;i=>iB & #i27i60= c0=0;, OK8K< F= 800EFiJ (;(





"0:4 02:B>=E8;4, @KP F= '8:BJFEM800< (* FI>8E FLEKP)
A00 #iJ? 2 -F< 8E;)!E< #iJ?!E> , E0P (1)
?8EE<0 8k=iJ?



"0:4)74;1H18;4+.). aA<H c>A?B >5 e=68=44AB &A>942C &>=3B &
->>3 "0:4, 0=3 "0:4)74;1HE8;4)C0C4 f8B7 0=3 -8;3;854
#0=064<4=C aA40 &>=3B (33) (* FLOX11</O?<C9P FLEK<J)
/<:I<8KFE8; 2J< /<JK11:K8FEJ. 48<I=FNC /<L>< FI %LEK<E> AI<8 (33)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
?8EE< 8K=IJ? 6 #IJ? !8CP I<<C)D&K
)8I>< FI 0D800DFLK? B8JJ. 14. *E!DLD)<E>K?)D&K
4?K<, B:8:B, FI %P9I!;
I8GGi< (15) 15 #IJ? !8CP I<<C)D&K N&K? FECP
5 =IJ? LE; <I 10, 8E;
10 =IJ? 10, and over permitted

"0:4)74A<4AE8;4, +FIK?9IFFB -8IB !JK11:K (FFB FLEK)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
?8EE< 8K=IJ? 6 #IJ? !8CP I<<C)D&K

"0:4)8=8BB8??8 (4?K<J!;< FLEK)
/<:I<8KFE8; 2J< /<JK11:K8FEJ. 48<I=FNC /<L>< FI %LEK<E> AI<8
(33)

"0:4) ?A8=6584;3, KPF= 0G1E=>=<C; (08E>8DFE FLEK)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1) (5)
)8I>< FI 0D800DFLK? B8JJ. 15. *E!DLD)<E>K?)D&K
4?K<, B:8:B, FI %P9I!;
I8GGi< (15) 10 #IJ? !8CP I<<C)D&K
4?K<, B:8:B, FI %P9I!;
I8GGi< 10. *E!DLD)<E>K?)D&K

"0:4)C>A4H, KPF= \$8C<J9LI> ((EFO FLEK)
/<:I<8KFE8; 2J< /<JK11:K8FEJ. ACC C8M< 98K IE <O:<JJ F= 8, DLJK 9<
I!>>< ; N&K? 8 HLI:B J<K I!> (43)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1) (5)
BCL<>8C FI /< ;<8I OLE=IJ? (14) . 25 #IJ? !8CP I<<C)D&K
?8EE< 8K=IJ? (14) . . 6 #IJ? !8CP I<<C)D&K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #IJ? >15, 8E; /FI 5<12, !8CP (12)
-LI< *LJB<C<LE><. 42. *E!DLD)<E>K?)D&K
4800<P<, 08L><I, FI %P9I!;
4800<P< (14) 3 #IJ? !8CP I<<C

"0:4)CA8=8, 38008>< F= /FD<FM800< (4 800 FLEK)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
?8EE< 8K=IJ? 6 #IJ? !8CP I<<C)D&K

"0:4)D;4, #8>>- /F:??<C< -8IB !JK11:K (,>< FLEK)
/<:I<8KFE8; 2J< /<JK11:K8FEJ. ACC C8M< 98K IE <O:<JJ F= 8, DLJK 9<
I!>>< ; N&K? 8 HLI:B J<K I!> (43)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
BCL<>8C FI /< ;<8I OLE=IJ? (14) . 5 #IJ? !8CP I<<C)D&K
?8EE< 8K=IJ? 6 #IJ? !8CP I<<C)D&K
)8I>< FI 0D800DFLK? B8JJ. 14. *E!DLD)<E>K?)D&K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #IJ? !8CP I<<C)D&K
-LI< *LJB<C<LE><. 36. *E!DLD)<E>K?)D&K
4?K<, B:8:B, FI %P9I!;
I8GGi< (15) 10 #IJ? !8CP I<<C)D&K

"0:4) *0H;>AE8;4, KPF= 18P<FIM800< (?IJK!8E FLEK)
)8I>< FI 0D800DFLK? B8JJ. 15. *E!DLD)<E>K?)D&K
4?K<, B:8:B, FI %P9I!;
I8GGi< 9. *E!DLD)<E>K?)D&K
4?K<, B:8:B, FI %P9I!;
I8GGi< (15) 25 #IJ? !8CP I<<C)D&K

"0:4 ,0=30;80, KPF= 38E; 8008 (#8P<K<I D&K
. 8E; .)E< #IJ?E> 2

#J<

#4A43>B80 "0:4-c0BB c>D=CH &>AC8>= (<40=34A43 F0C4AB >=;H)
(8JJ FLEK(P)
/<:I<8KFE8C 2J< /<JKI1:KFEJ .. 48K<I-FNC /<L>< FI %LEK(E) AI<8
(33)

#4A43>B80 "0:4 8JJ FLEK(P) -F1KFE (8JJ FLEK(P)
/<:I<8KFE8C 2J< /<JKI1:KFEJ .. * <8E; <I<; N8K<IJ FE(P; ACC 9F8K
K18=J: 8J GIF?9K<; -IFD FG<I8K(E) FE D<8E; <I<; N8K<IJ (<O:<GK
EFE-DFKFIQ<; 9F8KJ D8P 9< LJ<; KF 8JJJK 8E K?< I<K1:IM8C F= N8K<I-
-FNC J?FK -IFD G1IM8K< (8E;) -IFD K?< G<IIF; -IFD FE< N<<B 9<<F1<
N8K<I-FNC J<8JFE FG<EJ LEK(C K?< J<8JFE :CFJ<J; ?LEK(E) > 8E;/F1 8EP
FK?<I 8:K8M8KP 8J GIF?9K<; ;LIIE> K?< G<IIF; -IFD FE< N<<B 9<<F1<
N8K<I-FNC J<8JFE FG<EJ LEK(C K?< J<8JFE :CFJ<J

#4A<4C)C0C4 "0:4, * <ID<K)8B< FEJ<IM8KFE AI<8 (* 8JJ8: FLEK(P)
/<:I<8KFE8C 2J< /<JKI1:KFEJ 9J<8JFE \$K0%2f

#8B8BB8??8 (8E4A (14CF44=

\$>AA8B c8CH (4B4AE>8A, KP F= +FIIJ KP (4 ?K< FLEKP)
A#J? 2 -F< 8E;)E< #J?E> , EP (1)
?8EE< 8K=J?>AAB : 8H : 8H : 8 : 8



&=4 cA44: (F8C78= C74 1>D=30A84B >5 - 78C4 &=4B f>A4BC)00C4 &

(4=3 "0:4, 2.0. AIDP FIGJ F= "E>E<<IJ (#18EB%E 8E; ' <=<IJFE
FLE<J)
/<:l<8@FE8 2J< /<Jl:FEJ.....

)0< &0AA "0:4, 08D -811 0\8\< -81B ('8JG<l FLE(P)
A@ #iJ

)70F=44 \$0C8>=0; f>A4BC - &>D=3B H>;>F "0:4, 2.0. #FI<JK
0<IMi:< (\$808E FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<0 8k=iJ? 6 #iJ? !80P I<<0)iDk
)8i><DFLK?, 0D80DFLK?, FI
OGFK<; B8JJ 15. *iEiDLD)<E>k?)iDk

)70F=44 \$0C8>=0; f>A4BC - *42D<B47 "0:4, 2.0. #FI<JK 0<IMi:<
(%8I;iE FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<0 8k=iJ? 6 #iJ? !80P I<<0)iDk
)8i><DFLK?, 0D80DFLK?, FI
OGFK<; B8JJ 15. *iEiDLD)<E>k?)iDk

)70F=44 \$0C8>=0; f>A4BC - *DA:4H B0H>D, 2.0. #FI<JK 0<IMi:<
('8:BJFE FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<0 8k=iJ? 6 #iJ? !80P I<<0)iDk
)8i><DFLK?, 0D80DFLK?, FI
OGFK<; B8JJ 15. *iEiDLD)<E>k?)iDk

)70F=44 \$0C8>=0; f>A4BC - - 7>>?84 c0C "0:4, 2.0. #FI<JK 0<IMi:<
(%8I;iE FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<0 8k=iJ? 6 #iJ? !80P I<<0)iDk
)8i><DFLK?, 0D80DFLK?, FI
OGFK<; B8JJ 15. *iEiDLD)<E>k?)iDk

)74A<0= &0A: "06>>=, ??:8>F -8IB !iJKIi:K (FFB FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<0 8k=iJ? 4 #iJ? !80P I<<0)iDk

)8;>0<)?A8=6B "0:4, 00F8D OGIE>J 0k8k< -8IB (A;8DJ FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1) (7)
?8EE<0 8k=iJ? 6 #iJ? !80P I<<0)iDk
)8i>< FI 0D80DFLK? B8JJ 12-15. 0iFK)<E>k?)iDk (3)
1iFLK #800 iFJ<; 0<8JFE (10)
1iFLK 0GiIE> iFJ<; 0<8JFE (11)

)8;>0<)?A8=6B)C0C4 &0A: - BD2:7>A= +=8C - 0C4AB, 00F8D OGIE>J
0k8k< -8IB (BIFNE FLEKP)
A00 #iJ? 2 -F<< 8E;)iE< #iJ?iE> , ECP (1)
?8EE<0 8k=iJ? 6 #iJ? !80P I<<0)iDk
B<L<>00 FI /<;<8I 0LE=iJ? 8. *iEiDLD)<E>k?)iDk
B<L<>00 FI /<;<8I 0LE=iJ? (14) . 10 #iJ? !80P I<<0)iDk
)8i>< FI 0D80DFLK? B8JJ 18. *iEiDLD)<E>k?)iDk
)8i>< FI 0D80DFLK? B8JJ (14)8;E4#iJ:4 80P I<<0)iDk

)8;E4A "0:4, kP F= %i>?08E; (*8;iJFE FLEKP)
)8i>< FI 0D80DFLK? B8JJ 15V *iEiDLD)<E>k?)iDk
)8i>< FI 0D80DFLK? B8JJ (14) . 3 #iJ? !80P I<<0)iDk

)8;E4A "0:4, !L-8>< FLEKP #FI<JK -I<J<IM< !iJKIi:K (!L-8>< FLEKP) 4OK : 4 !L-8>< \$)

IJ # FLE"0 K #<0 B<18
)8;>0< 6i-0C 057/0.5506 0 0(A)57/0.3836 0 0<00> - 227/0. 0(8)67/0.2723

)?0A00 ->A;3)7>>08=6 0=3 (42A4008>=0; c><?;4G "0:4B, 0K8K< F=
8000EFJ (/8E;FUG? FLEKP)

ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
B<L<>800 FI /<;<8I 0LE=IJ? (14) . 15 #IJ? !80P I<<<)D#K
?8EE< 8K=IJ? 6 #IJ? !80P I<<<)D#K
)8I>< FI 0D800DFLK? B8JJ..... 18. *EIDLD)<E>K?)D#K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #IJ? !80P I<<<)D#K
4 ?K<, B:8:B, FI %P9I!;
18GGI< 10. *EIDLD)<E>K?)D#K
4 ?K<, B:8:B, FI %P9I!;
18GGI< (15) 10 #IJ? !80P I<<<)D#K

)?4=24A "0:4, BFFE< FLEKP FEJ<IM80FE !JKI!;K (BFFE< FLEKP)

ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
?8EE< 8K=IJ? 6 #IJ? !80P I<<<)D#K
)8I>< FI 0D800DFLK? B8JJ..... 14. *EIDLD)<E>K?)D#K
)8I>< FI 0D800DFLK? B8JJ (14) . 1 #IJ? !80P I<<<)D#K

)?>ACB<0='B c;D1 &>=3, *8:FE FLEKP FEJ<IM80FE !JKI!;K,
(*8:FEY FLEKP)

ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1)
1IFLK..... 0GIE> OFJ<; 0<8JFE (11)

)?A8=6 "0:4, 8KP F= *8:FD9 (*:IFEFL? FLEKP)

/<:I<80FE8 2J< /<JKI!;KFEJ .. ACC 0M< 98K IE <O:<JJ F= 8, DLJK 9<
I!>><; NIK? 8 HLI:B J<K I!> (43)
ACC #IJ? 2 -F< 8E;)E< #IJ?E> , ECP (1) (5)
?8EE< 8K=IJ? 6 #IJ? !80P I<<<)D#K
)8I>< FI 0D800DFLK? B8JJ..... 15. *EIDLD)<E>K?)D#K
)8I>< FI 0D800DFLK? B8JJJIEK?)!IFEG:EG5M01.56800.90072006).130/5556 15 79 06 (288304 033000)TTJ00.1220216 J056E00 F078700)9635TT0



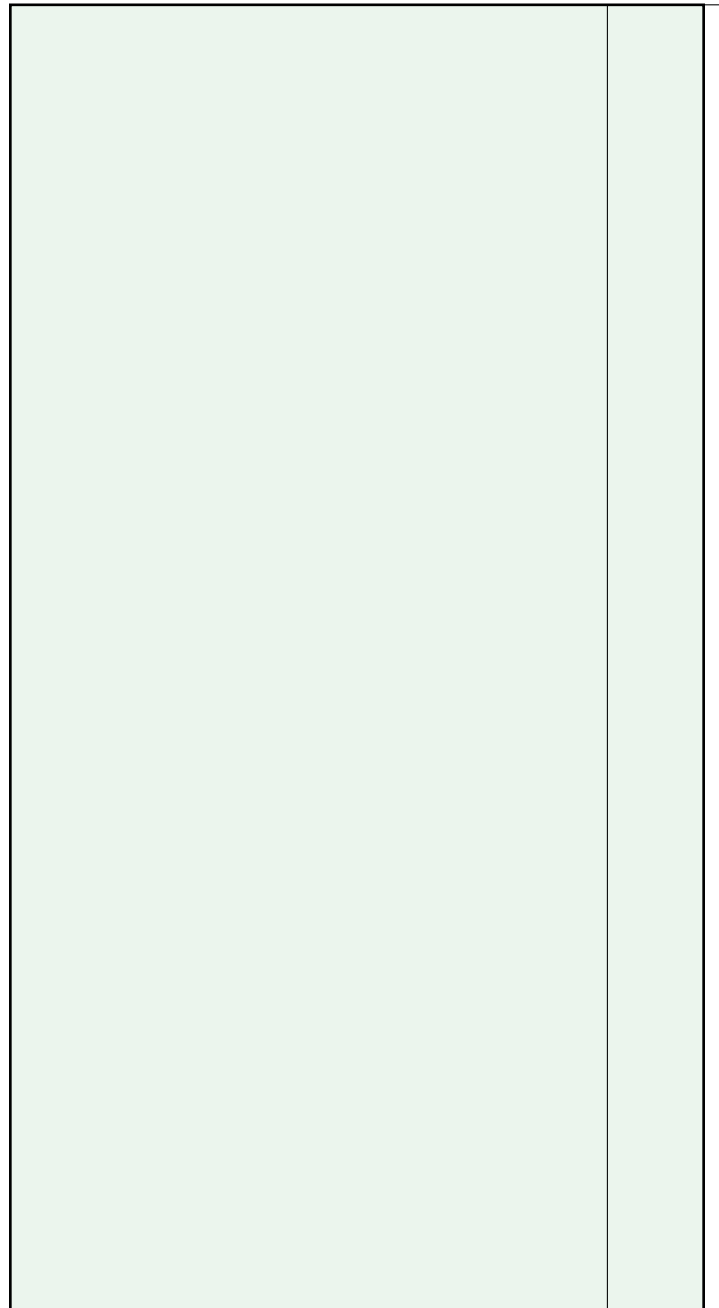
SITE SPECIFIC SPORTFISHING REGULATIONS

\$?, ?0B4/0 \$; :=?14>3492 #02@7, ?4: 9> , =0 091: =. 0/ 49 , //4?4: 9 ? : 0, . 3 , =0, ' > \$4?0 \$; 0.414. #02@7, ?4: 9>

- a*e(a(ea fi)H)&ecie)i*e)&ecific JA % (g (%+& (eg+ "a*i%\$)	- a*e(a(ea fi)H)&ecie)i*e)&ecific % (g (%+& (eg+ "a*i%\$)
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*DA=4A "0:4, ?8!E , ')8B<J 0K8< -8IB ()8B< FLEKP)
A@ #!J? 2 - F< 8E;)!E< #!J?!E> , E!P (1)
?8EE< 8@!J? 6 #!J? !8!P !<<)!D!K
)8!>< FI 0D8@DFL? B8JJ (14) . 1 #!J? !8!P !<<)!D!K
)8!>< FI 0D8@DFL? B8JJ. 15. 2 @ @ @
)965 Td 912(8)TJ 0.61084 0 Td [(A)]TJ 0.38916 0 Td [(=)]TJ 0B22216 0 Td [(D)]TJ 0255615 0 Td [(C)]TJ 0.55615 0 Td [(=)]TJ 0;55615 0





ILLINOIS SPEAR/BOW AND ARROW STATE RECORDS

The Illinois Department of Natural Resources has inaugurated state record recognition awards for spearing and bowfishing in designated Illinois waters. The number of spearing harvests of eligible fish species has grown dramatically in the past decade and the Department wants to acknowledge those anglers and their sport. Those rules are summarized below.

Fish must be legally harvested using spear or gig, pitchfork, underwater spear gun, bow and arrow, or archery. Spearing and bowfishing is not permitted in waters listed in the specific

Regulations as to pole and line fishing, except as listed in notation.

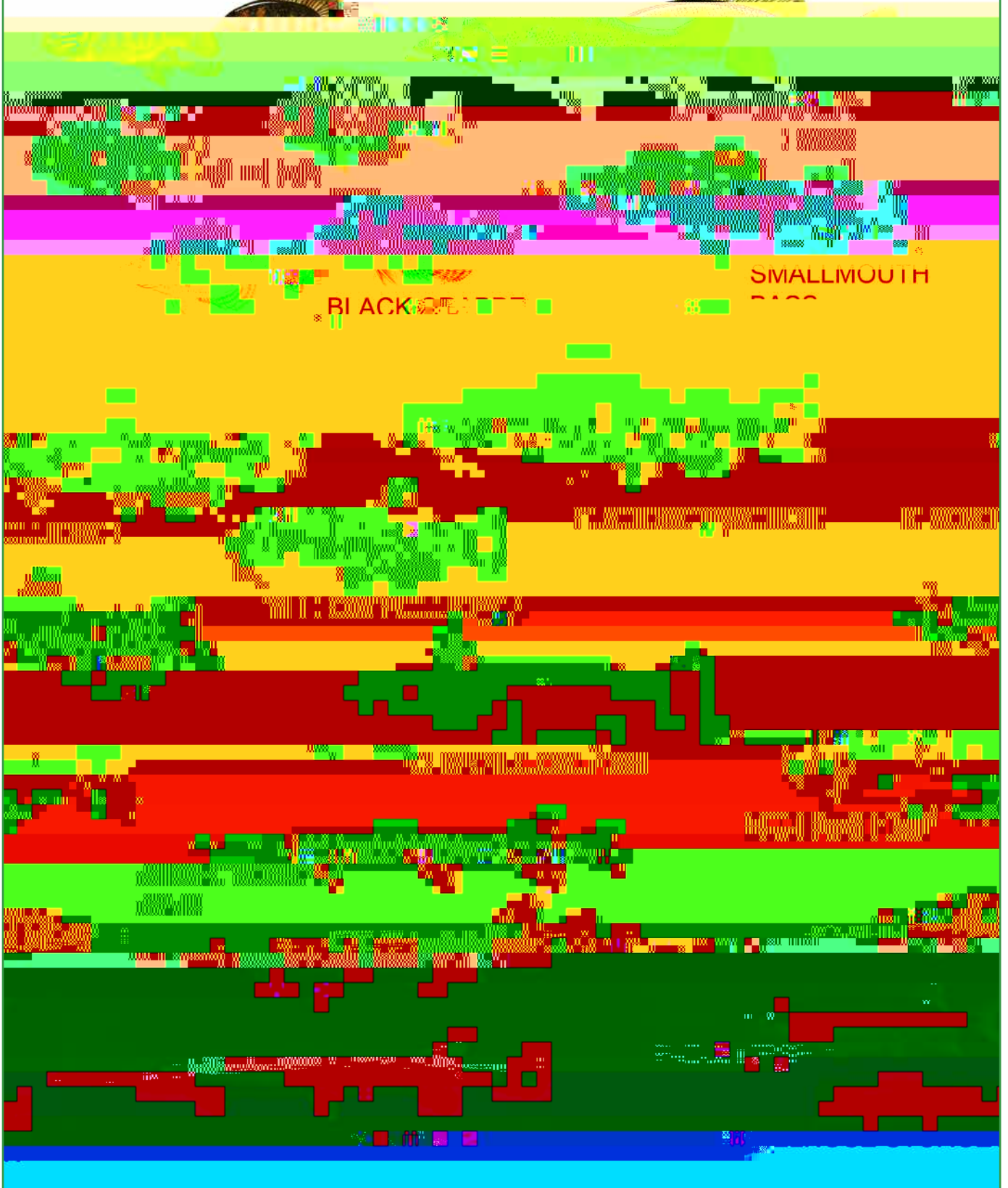
All certification rules and procedures in place for hook and line state record acknowledgment apply for spearing and bowfishing. See Rules for Sport Fishing Awards on page 7.

To be considered for a spearing or bowfishing State Record Award, the fish must be an eligible species and exceed the minimum weight listed.

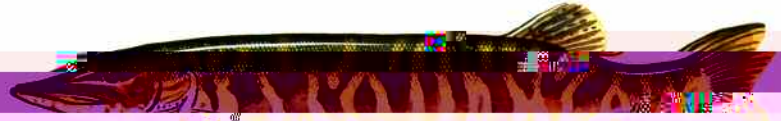


MAJOR ILLINOIS SPORT FISH

GREEN SUNFISH



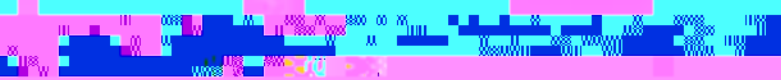
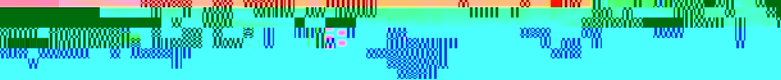
MAJOR ILLINOIS SPORT FISH



TIGER MUSKELLUNGE



ROCK BASS



3

Virginia City Reservoir - 18 acres Cass Co., 1 mi. N of Virginia April - Sept. 3/4 Shoreline
 Washington County Lake - 248 acres Washington Co., 7 mi. S of Nashville April - Aug. 3/4 Shallow bays

Baldwin Lake - 2,018 acres Randolph Co., 3 mi. N of Baldwin Dec. - May 4 Shoreline & bays
 Braidwood Lake - 2,308 acres Will Co., near Braidwood April - Oct. 1 to 5 Entire lake
 Canton Lake - 250 acres Fulton Co., 2 mi. E of Canton May - Oct. 3 Submerged tree tops
 Carlyle Lake - 24,580 acres Clinton, Bond & Fayette Co.; NE of Carlyle . June - Sept. 2 Bays, shoreline areas & tailwaters
 Cedar Lake - 1,750 acres Jackson Co., 4 mi. SW of Carbondale. May - Oct. 4 to 30 Shallow shorelines
 Crab Orchard Lake - 6,965 acres Williamson Co., Carterville IL March-April March-April

! ' ' ¶ - ",! 3 ('- " " .
Newton C.I.P.S. Lake - 1,750 acres Jasper Co., 8 mi SW of Newton

Lake Shelbyville - 11,100 acres Shelby & Moultrie Cos. Spring & Fall 1/2 to 3/4 Brush & timber, rock rip-rap, tailwaters
 Lake Sule - 77 acres Ogle Co., Rochelle Spring & Fall 3/4 Mid. lake deep
 Lake Taylorville - 1,286 acres Christian Co., 1 mi E of Taylorville Spring & Fall 1/3 to 1/2 Fallen trees
 Lake Vermilion - 900 acres Vermilion Co., E of Danville Spring & Fall 1/2 to 3/4 Fallen trees around islands
 Lincoln Trail Lake - 146 acres Clark Co., 1/2 mile W of Clarksville April-June, Oct. . . . 1/2 to 1 Around brush
 Mazonia FWA - 576 acres Grundy /Kankakee Cos., 2 mi. W of Braceville Spring, Fall, ice . . . 1/2 Brush, shoreline weeds, fish attractors
 Mermet Lake - 452 acres Massac Co., 1 mi W of Mermet Spring & Fall 1/4 to 3/4 Fish attractors & cypress trees
 Mill Creek Lake - 811 acres Clark Co., 5 mi W of Marshall Spring & Fall 1/2 Standing timber
 Mississippi River, Pool 17 Mercer Co., Eagle Fill April - Sept., ice . . 1/2 Brush piles
 Mississippi River, Pool 18 Mercer Co., Boston Bay April - Sept. 1/2 Points, brush
 Mississippi River, Pool 19 Henderson Co., Burlington Island April - Sept. 1/2 Brush piles
 Pana Lake - 219 acres Shelby Co., 2 mi. E of Pana Spring - Fall 1/3 to 3/4 Points & fallen trees
 Paris

+ &

Prairie Lake - Jim Edgar Panther Creek SF

Weed beds, shoreline with flooded Pa

+ . ' " , ! 3 (' - " ' .

Dutchman Lake - 118 acres	Johnson Co., 3 mi SE of Goreville	May - June	1/4	Spawn beds
Ferne Clyffe Lake - 16 acres	Johnson Co., S of Goreville	May - June	1/3 to 1	Spawn beds
Johnson Sauk Trail Lake - 58 acres	Henry Co., 4 mi S of Annawan	June - Sept.	1/3	Entire shoreline
Jones Lake - 105 acres	Saline Co., 4 mi SW of Equality	May - June	1/3	Fish attractors
Lake Carlton - 77 acres	Whiteside Co., 2 mi N of Morrison	May - June	1/2	Spawn beds
Lake Mingo - 170 acres	Vermilion Co., 4 mi N of Danville	May - June	1/3	Spawning beds & timber
Lake Murphysboro - 145 acres	Jackson Co., 1 mi W of Murphysboro	May - June	3/4	Spawn beds
Lincoln Trail Lake - 146 acres	Clark Co., 2 mi S of Marshall	May - Sept.	3/4 to 1	Around brush & edge of weed beds
Mermet Lake - 452 acres	Massac Co., 1 mi W of Mermet	June	3/4	Massac Mscu 4L

2 . + ' . 2 , - " , & " ' (0 , ' ! - + 0 % + , # , + '\$ " , ,) ((' , ,) " ' + ,
Banner Marsh - 1,200 acres Peoria Co., 4 mi. NE of Banner of Rt. 2

ILLINOIS FISHING PROSPECTS

Species	Season	Tackle	Methods
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COHO SALMON	Spring & Fall 2 spring, 4 fall	Troll mid-depth to surface at	Night crawlers and alewives (April-May) from shore; trolling offshore (May-June), using flies, squids, plugs and spoons
BROWN TROUT	Oct. - May 4	Along shoreline and at warmwater discharges	Nightcrawlers, spawn, smelt, alewives, spoonspinners and plugs
CHINOOK SALMON	July - Oct. 7 spring, 15 fall	Trolling in 52-59 degrees F water	Trolling offshore (July-Aug.) Using flies, squids, plugs, and spoons; spawn from shore; plugs and spoons near harbor areas in Sept. - Oct.
COHO SALMON	Spring & Fall 2 spring, 4 fall	Troll mid-depth to surface at	Night crawlers and alewives (April-May) from shore; trolling offshore (May-June), using flies, squids, plugs and spoons
LAKE TROUT	June - Aug. 7	Troll mid-depth to bottom at	Spoons, plugs, flies and dodgers
RAINBOW TROUT	Spring & Fall 5	Shore (spring & fall); trolling	Night crawlers, spawn, alewives, flies, squids, spoons and plugs

SMALLMOUTH BASS . . . April - Sept. . . . Spawning time

Spr.

CATCHABLE TROUT PROGRAM

FEDERAL AID IN SPORT FISH RESTORATION ACT

1?< &008EF@J !<G8IKD

AQUATIC NUISANCE SPECIES

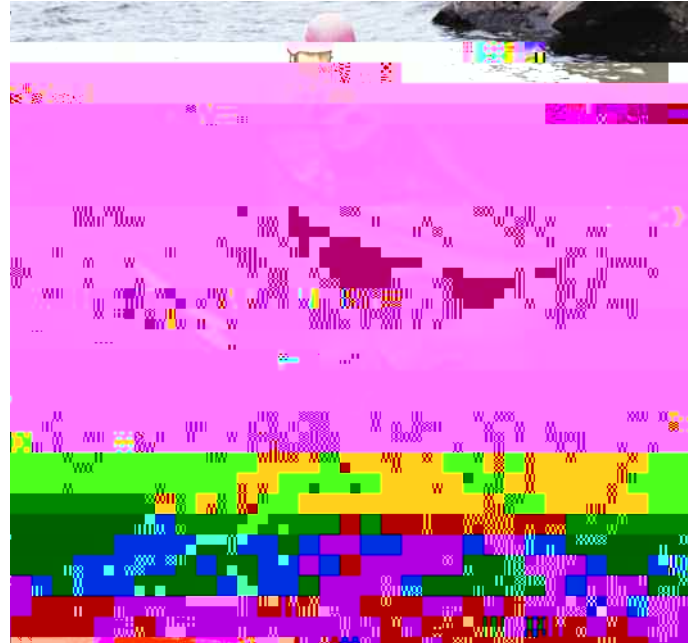
AQUATIC NUISANCE SPECIES

PADDLING SAFETY

Paddling down a river or across a lake or bay can be an enjoyable and safe activity. But, according to statistics, paddlers in small crafts such as canoes, kayaks, and rafts are more than twice as likely to drown as individuals operating other types of vessels.

General Paddling Safety

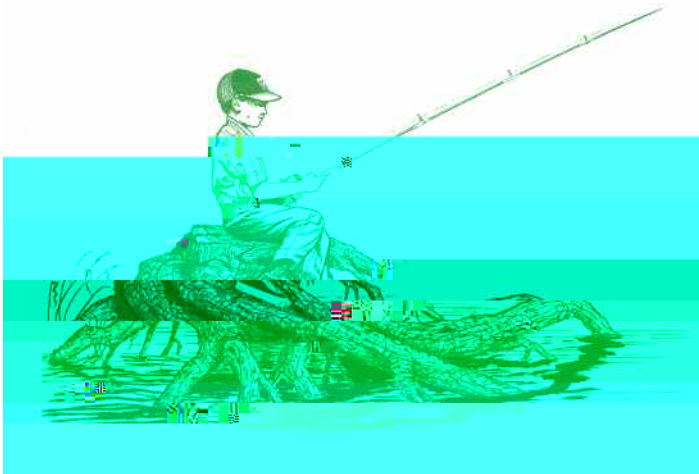
- ▶ Always wear a life jacket and know how to swim in a river current
- ▶ Never paddle alone – bring along at least one other oater when canoeing – two canoes with two canoeists each are recommended. Three crafts with two paddlers each are even better. If unfamiliar with the waterway, paddle with someone who is knowledgeable about it.
- ▶ Never overload the craft. Tie down gear and distribute weight evenly.
- ▶ Maintain a low center of gravity and three points of contact. Keep your weight balanced over the center of the craft.
 - Standing up or moving around in a small craft can cause it to capsize – a leading cause of fatalities among paddlers.
 - Leaning a shoulder over the edge of the craft also can destabilize it enough to capsize it.
- ▶ Stay alert at all times and be aware of your surroundings, including near power boats. Be prepared to react when dangerous situations arise.
- ▶ Practice re-boarding your craft in the water with the help of a companion.
- ▶ Dress properly for the weather and type of boating.
- ▶ Secure your craft for leaves.
- ▶ Map a general route and timetable when embarking on a long trip. Arrange for your vehicles to be shuttled to the take-out point.
- ▶ Know the weather conditions before you head out. While paddling, watch the weather and stay close to shore. Head for shore if the waves increase.



Obstructions

- ▶ **Obstructions:** These structures are difficult to see and can trap paddlers. Consult a map of the river before your trip and know where dams are located. Always carry your craft around them.
- ▶ **Rapids:** When approaching rapids, go ashore well upstream and check them out before continuing. If you see dangerous conditions, carry your craft around them.
- ▶ **Obstructions:** These river obstructions allow water to flow through cut channels and could throw you overboard and damage or trap your craft. Obstructions may include overhanging branches, log jams, or flooded islands. Obstructions are also notorious for causing death – drowning.
- ▶ **Obstructions:**
 - ▶ Load on the upstream side of your craft. You can be crushed on the downstream side if you run into an obstruction.
 - ▶ Do not attempt to stand or walk in swift-moving water. The current could pull you under if your foot becomes trapped between submerged rocks.
 - ▶ Load on your back with your feet and arms extended. Load with your feet pointed downstream to act as a buffer against rocks. Don't fight the current. Use the current to backstroke your way to shore.
 - ▶ If the water is cold, take all necessary precautions to avoid hypothermia.

f



ILLINOIS FISH AN

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I<8K<; @E 1994 LGFE I<:FDD<E; 8K@FE F= K?< =@IJK FEJ<IM8K@FE FE>I<JJ, K?< FEJ<IM8K@FE #FLE; 8K@FE (8E & / 0 501 (:)(3) FI>8E@Q8K@FE) GIFM@; <J 8 D<8EJ 9P N?@: ? @E; @M@; L8CJ, =8D@C@<J 8E; 9LJ@E<JJ<J :8E :FEKI@9LK< KF :FEJ<IM8K@FE <=FIKJ K?8K D@>?K FK?<IN@J< 9< LE; <I=LE; <; .

1?< #FLE; 8K@FE :8E 8: :<GK =@E8E: @8C :FEKI@9LK@FEJ 8E; 9<HL<JKJ 8J N<@C 8J >@=KJ F= C8E; , <HL@GD<EK, @EM<JKD<EKJ, FI J<:LI@K@<J. 1?< #FLE; 8K@FE F=<IJ D<ELJ F= GIF@<:KJ @E E<<; F= =@E8E: @8C 8JJ@JK8E:<, 8E; :FEKI@9LKFIJ :8E ;@I<:K K?<@I >@=KJ KF 9<E<=@K JG<: @=@ :FEJ<IM8K@FE GIF@<:KJ, <E; FND<EKJ FI D<DFI@8CJ.

#FI DFI< @E=FID8K@FE, :FEK8:K K?< @CC@EF@J FEJ<IM8K@FE #FLE; 8K@FE 8K 217-785-2003 FI :?<:B FLK FLI N<9J@K< 8K NNN.@C:=-.FI>

CA#E %! C!MME %?

- 4'3 ;8: 4 C> 740A 5A>< H>D ... B> C4;; DB F70C'B >= H>DA <8=3.
&;40B4 B4=3 0=H 2>< <4=CB/BD64BC8>=B >= C78B 1>>.:;4C >A FOHB H>D 544; C74 D8E8B8>=H 4370. 5743/64520. 7062

B+ . .%+ ("ice\$)e %,e (*He i\$*e (\$e*!

- F4>30=809 ,9/ 3@9?0=>, D:@ 9:B 3,A0 ?30 , -474?D ? : ;@=. 3,>0 14>3492 ,9/ 3@9?492
74.09>0> ,9/ >?, 8 ;> :A0= ?30 |9?0=90? ,9/ 48 8 0/4, ?07D ;=49? 4? :@? :9 D:@= ;=49?0=!
b : ,? =024>?=?, ?4: 9 =090B,7> 8 ,D ,7>: -0 / :90 :A0= ?30 |9?0=90?.

%30 ?=, 9>, .?4: 9 4> 09.=D;?0/ 1:= >0. @=4?D ;@=; :>0> B309 ?=, A07492 ?3=: @23 ?30
|9?0=90?. * :@ 80=07D . : 8 ;70?0 ?30 , ; ;74. , ?4: 9 ,9/ >09/ 4? ? : @> :A0= ?30 |9?0=90?.

%30 >D>?08 @; :9 =0.04;?, ,9/ ;=:A4/0/ ?30 491:=8 ,?4: 9 >@ - 84??0/ 4> . :=~~10-02330~~/0; ~~07-869~~

REVOCATIONS/SUSPENSIONS FOR VIOLATIONS

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

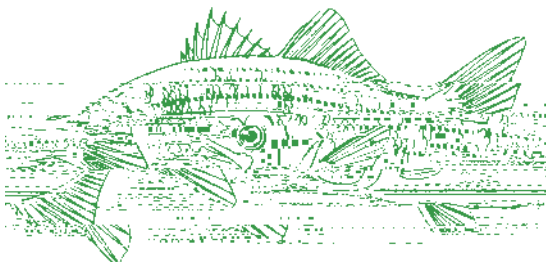
[REDACTED]

VHS REGULATIONS

0J 8 ;0J<8J< F= =0J? :8LJ<; 9P 8 M0ILJ GI<M0FLJCP LE0;<EK0=0<; 0E
K?< * 0;N<JK. 4 ?00< 0K ;F<J EFK 8==<:K ?LD8EJ, 3%0 :8E B000 8 JL9JK8EK080 ELD9<I F= =0J? 8E; ?8J 9<<E
JGI<8;0E> K?IFL>?FLK K?< \$I<8K)8B<J.

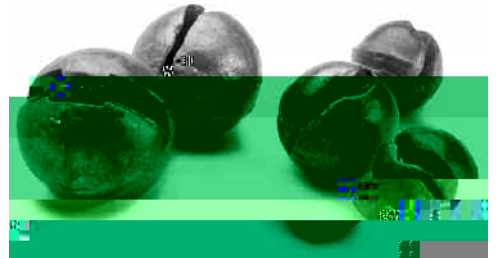
1?< E<N I<>L08K0FEJ N< 8I< 0DGC<D<EK0E> 8I< 0DD<;08K< 8E; 8GGIFGI08K< JK<GJ 0E KIP0E> KF J0FN K?<
JGI<8; F= K?0J ;8E><IFLJ 8HL8K0: M0ILJ 0E 0000EF0J. 0GFIK =0J?0E> 8E; 9F8K0E> 8I< 9FK? M<IP GFGL08I 8E;
0DGFIK8EK KF K?< 0000EF0J <:FEFDP. 1?< :FFG<I8K0FE F= 8E><IJ 8E; 9F8K<IJ 0J <JJ<EK080 0E :FD98K0E> 3%0.

1?< E<N I<>L08K0FEJ 9<0E> 0DGC<D<EK<; 9P K?< 0000EF0J I<G8IKD<EK F= +8KL180 /<JFL< <J (&J + /)J<>8I; 0E>
3%0 K? > , >< 00000000 90. 3475 T n T J*0 :30005 0 T q (!)q(.)J J*0 :27783 0 T q 00> 2 T 0J J*0 .



LEAD TACKLE ADVISORY

1?< K8:BC< @E ; LJKIP, I<:F>E@Q@E> 8 >IFN@E> 8N8I<E<JJ
8E ; :FE:<IE 89FLK C<8 ; @E K?< <EM@IFED<EK, ?8J 9<>LE KF
:I<8K< JK<<C, K@E, 9@JDLK?, FI G@8JK@: J@EB<IJ. FEJ@;<I
LJ@E> EFE-C<8 ; K8:BC< N?<E PFL >F =@J?@E>.



H0=0@> B3,? D:@ ., 9 /: ? : 307;:

R AJB CF:8@ JGFIK@E> >FF ; JKFI<J KF JKF:B EFE-C<8 ;
=@J?@E> K8:BC<.

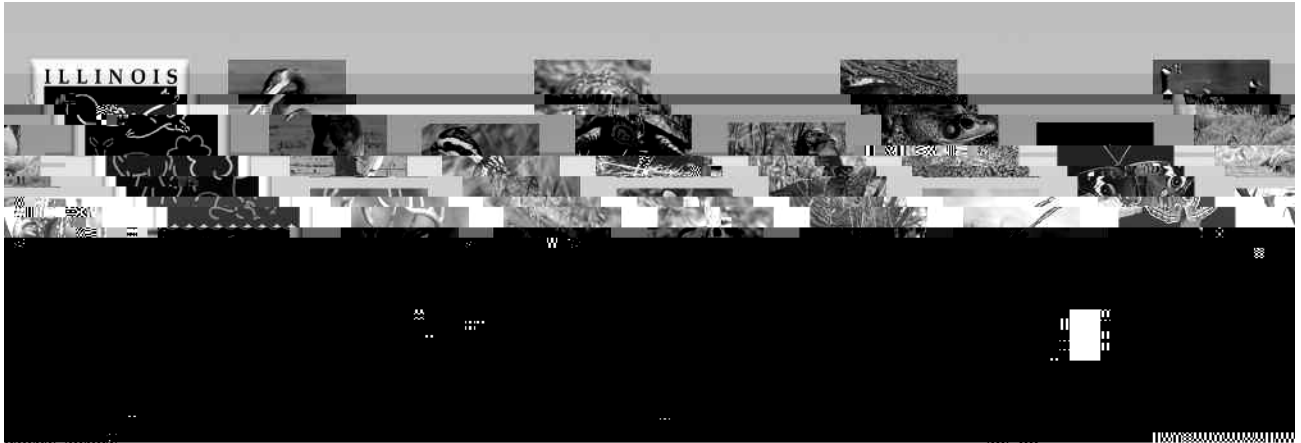
R OGI<8 ; K?< NFI ; 9P K<@@E> FK?<I 8E>@<IJ 89FLK K?< GIF9@<D.

R !@JGFJ< F= FC ; C<8 ; J@EB<IJ 8E ; A@>J GIFG<ICP 9P CF:8K@E> 8 ; IFG-F= CF:8K@FE.

MONOFILAMENT ADVISORY

Monofilament Can Kill!

~~XXXXXXXXXX~~



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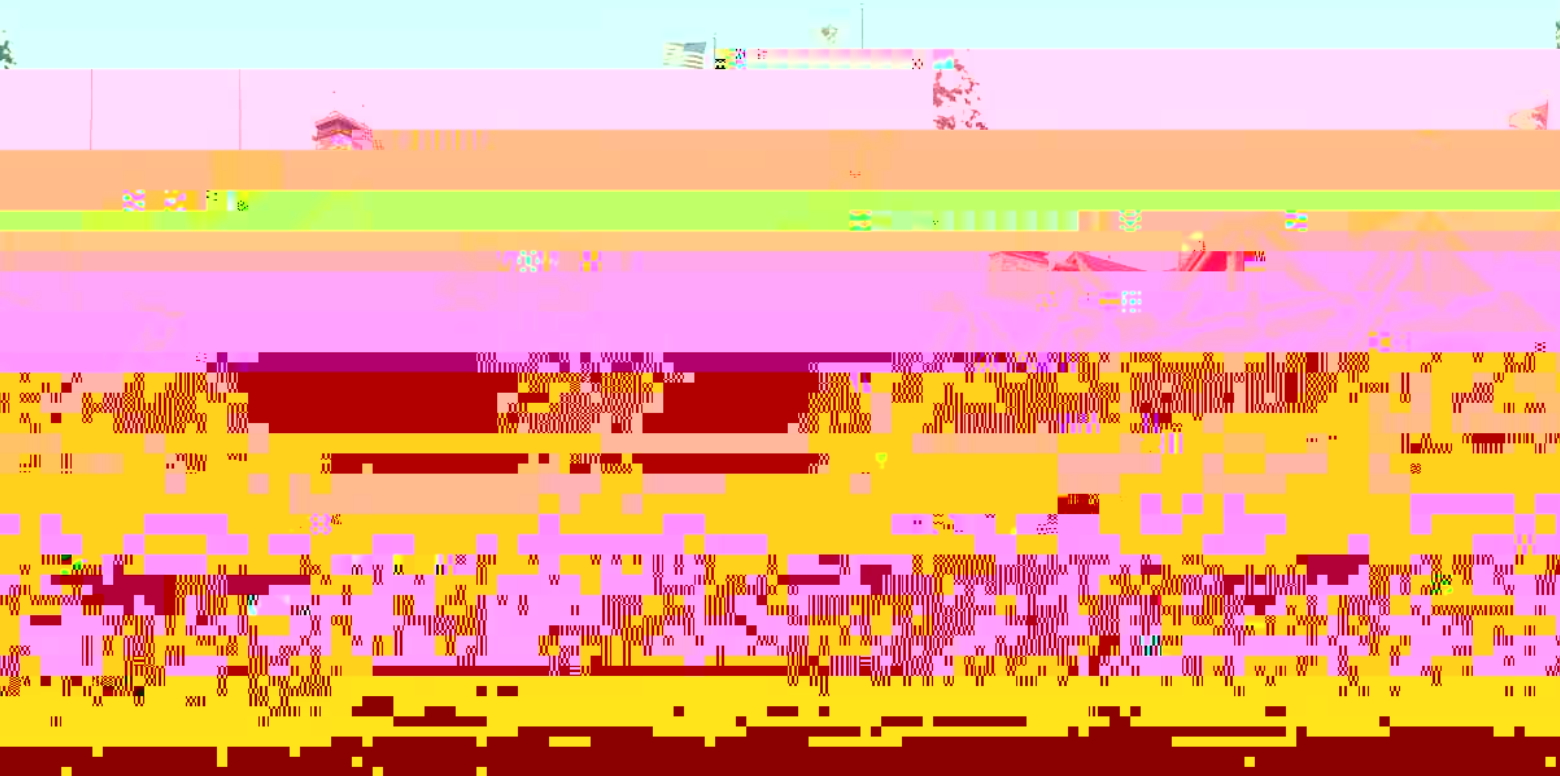
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