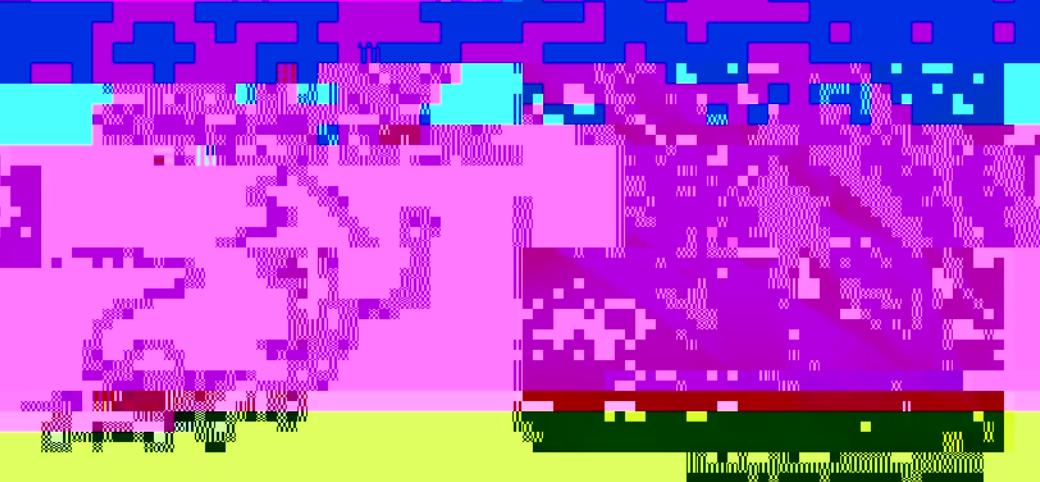


INDIANA

WILDLIFE



Indiana's natural resources are important to our state's economy and quality of life. Indiana's natural resources include forests, wetlands, rivers, lakes, and streams, as well as mineral deposits and energy resources.

Indiana's natural resources are important to our state's economy and quality of life. Indiana's natural resources include forests, wetlands, rivers, lakes, and streams, as well as mineral deposits and energy resources. Indiana's natural resources are important to our state's economy and quality of life. Indiana's natural resources include forests, wetlands, rivers, lakes, and streams, as well as mineral deposits and energy resources.

For assistance in creating your own habitat, contact:



7+(1((('6 2) ,1', \$1\$:, /'/,)(



3KRWR E\ 136

)22'
:KHQ \RX SODQ D ODQGVF
FDUHIXOO\ FRQVLGHU VRX
EHUULHV IUXLW DQG QXW
VHDVRQ \$V DQ DGGHG EH
DWWUDFW LQVHFVW DQ H
ZLOGOLIH ,Q UHWXUQ ELUGV VPDOO
WR \RXU KDELWDW FRQWURO SHVN\ LQ
ZKHQ GHDG DQG G\|LQJ SODQWV SURYL
WUHHV NHSW VDIH ZLWK OLPLWHG WU
ZRRGSHFNHUV DQG RWKHU ELUGV 8QG
ZRRG\ GHEULV DWWUDFW IRUDJLQJ ZLO
/HIW VWDQGLQJ XQWLO VSULQJ GHDG
SODQWV FRQWULEXWH YDOXDEOH IRRG
DQD\P V QDWLYH SODQWV DUH WKH EH
VXSSOHPHQWV FUHDWH D FHQWHU RI D
RU RWKHU VSHFLDOL]HG IHHGHUV SDFN
ELUGV PDPPDOV DQG LQVHFVW 7U\ VH
HYHQ JULW DQG LQVHFVW :LWK FOHYH
WDU\ IHHGHUV \RXU HFRV\VWHP LQYLWH

:\$7(5

3URYLGH DV PDQ\ VRXUFHV RI ZDWHU D
VWDUW EXW DGGLWLRQDO ZDWHU VRX
VLGHU DGGLQJ D ZLOGOLIH SRQG RU RW
DV DQ DUWL¿FLDO ZHWODQG RU D UDLG
VRPH PDLQWHQDQFH %LUGEDWKV PXV
ZLOO QHHG WR DGG IUHVK ZDWHU IUHTX
D KHDWHU FDQ NHHS WKH ZDWHU IURP
WR \RXU SRQG ELUGEDWK RU RWKHU Z
GLVFRXUDJHV PRVTXLWR EUHHLQJ DQ
PRUH DWWUDFWLYH

‡QGLDQD :LOGO‡HQ GHQDQDWAQ@QLIH RUJ

6+(/7(5

6KHOWHU IRU ZLOGOLIH PD\ EH WUHHV
URFN SLOHV EUXVK SLOHV KROORZ OR
WXUHV VXFK DV ELUG KRXVHV 6KHOWH
HU DQG SUHGDWRUV \$ JRRG ZLOGOLIH
W\SHV RI VKHOWHU DW D YDULHW\ RI OH
JUDVVHV VKUXEV VPDOO WUHHV HYH
LQVHFV IUHH ODZQV SURYLGH OLWWOHO
FKDQJLQJ DOO RU SDUW RI \RXU ODZQ
@0ODÖ0O@ 0p 0O@ FRYsđP
pW\SHU ¥p0R IW p\RUp0ODUp0DUp P%p @ÍcZ
q@0OsWDOD€đ`DOd€P - d€³ °
rFKDQJ#Ođ0

., / ', ,) () 5 , (1 ' / < 1 \$ 7 , 9 (3 / \$ 1 7 6
, V \ RXU JDUGHQ IXOO RI HDV\ WR JURZ
, I VR \ RX DUH KHOSLQJ WR SUHYHQW V
HQFRXUDJH KHDOWK\ ZLOGOLIH LQ , QGL
KHUH DQG KHOS VXVWDLQ WKH HQYLUR
ZDWHU DUH KDUG\ DQG NHHS GRZQ SH
\ RXU UHVRXUFHV DQG JDUGHQ ZLWK QD
LQJ FRPPRQ SODQWV LQ \ RXU KDELWDW

75((6)

6 + 5 8 % 6

(YHUJUHHQ 6HUYLFHEHUU\ \$PHODQFK
(DVWHUQ 5HG &HGDU 1HZ -HUVH\ 7HD &HDQRWK
-XQLSHUXV YLUJLQI6SQDH EXVK /LQGHUD EHQ
+HPOR7NKJD FDQDGHQMLQ/HEDUN 3K\VRFDUSXV I
:KLWH 3LQHKV VVUREX6XPDF 5KXV VSS
OGHUEHUU\ 6DPEXFV F
*UD\ 'RJZRRG &RUQXV UD
'HFLGXRXV
+DFNEHUU\ &HOWLV RFLPLGHQWDORG &RUQXV D
7XOLS 3RSODU /LULRGHQGQDQWXLQSLPHD
6KDJEDUN +LFNRU\ &HJOWHUEHUU\ YHRQO%K,0@ID
5HG 0D\$FOHU UXEUXP WRQEXVK &HSKDODQWKXV
2DNV 4XHUFXV DOO &RUDOEH\$JKRULFDUSRV
\$VK :KLWH) UDHLHQKV 9LEXUQXPV 9LEXUQXP PR
5HGEKG &HUFLV FDQDGHQVLV
%ODFN1\XRD V\OYDWLF D1 (6
:DOQXW RU-%XONDQHMU Q9LWJLQLD &UHHSHU 3DUW
7UXPSHW &UHHSHU &DPSV
:RRO\ 'XWFKP\$!QLVWBRSRFK

, 19\$6,9((;27,&6 72 \$92, '

3 X U S O H O R I R W K U W R U L Y H

% X U Q L Q J % X V K (X R Q \ P X V

+LJKEXVK &UDQEHUU\ 9LEXUPXP RSXOXV GRQ\P

&UDQEHUDU\EXVK 9 WULOREXP

5HHG &DQDU\ *UDVV 3KDODULV

+RQHVXFN OH VSHFLHV LQFOXGLQJ
-DSDQH VH /RQLFH UD MDSRQLFD
\$PXU / PDDFNLL
7DUWDUW DQWDULFD
0RUURZ / PRUURZLL

32//, 1 \$7256 \$1' % (1(), &, \$/6

, QVHFWV DUH DGDSWDEOH DEXQGDQW DQ
HQYLURQPHQW \$OWKRXJK LQVHFWV FDQ
SURGXFWV DQG VRPH DUH FDUULHUV RI G
ZH NQRZ LW ZLWKRXW p@ @ €0B

, 1 ', \$ 1 \$ % , 5 ' 6 , 1 % \$ & . < \$ 5 ' : , / ' / ,) (+ \$ % ,

1 D W X U D O)) H R H R G H U V H V W V & R P P H Q

0 R X U Q L
' R Y H

6 R P H L Q V H F W V

' K 5 0 E % o % u) Ä u) P A U P O Ä - S X @ f E X & P G % o Ä u) P A U P R Ü I U € (# # 5 , . €
0 0 % o u) Ä u P T M S E X Ø ` € % o Ä u) Ä u P O U 5 f - V W V % o Ä u)
¤ ¥ % o Ä u) Ä u P 9 \~Ä - % o Ö (Ü H G H U V
V H @ 3 E X Ø 1 € H P % o P H U % A E P U € P `

0 € p € P `

0 € p € P `

í p H G G H U V V

V H @ 1 H • G i D @ 1 H ' G H U V

% o U • t H A R Ü U I I ' € 5 " i • @ œ % o p € P ` 0 ½ Ç € A
5 f X % o ï È Ò D ` b W ' G H U V 1 @ % o ï È D u € 5 €

58% < 7+52\$7(' +800,1*%,5'6

+XPPLQJELUGV GHVHUYH D OLVWLQJ E\ WKH
EHFDXVH WKH\ DUH VR XQLTXH DQG UHPDUND
VRPH SHRSOH PD\ KR KXP DW RWKHU ELUGV
GLI¿FXOW WR EH QRQFKDODQW DERXW KXP
\$OWKRXJK ,QGLDQD KDV RQO\ RQH VSHFLHV
PHU WKH 5XE\ WKURDWHG +XPPLQJELUG LW
D JHP

7KHVH WLQ\ FUHDWXUHV DUH ZRQGHUV LQ VV
QDWLRQ 0DOH KXPPLQJELUGV DUH WKH WLC
7KH\ DUH WKH RQO\ ELUG LQ WKLV +HPLVSKH
WKDW WKLV ELUG ZKLFK ZHLJKV OHVV WKDC
PLOHV DFURVV WKH *XOI RI OH[LFR LV LQGH
SOLVKHV WKLV \HDUO\ RQ LWV PLJUDWLRQ IU

+XPPLQJELUGV DUULYH LQ ,QGLDQD \$HFRXWHW
JLD FDQD\$RIRQHV\ LQWR EORRP 1RW VXUSULV
D IDYRULWH RI WKH HDUO\ DUULYDOV 7KH P
REVHUYHUV ZLWK FKLU SV DQG WZLWWHVU DV

-ÀppÀp€0RI

1 (& 7 \$ 5 3 / \$ 1 7 6

1HDUO\ HYHU\ EORRPLQJ WUHH VKUXE
VRPH QHFWDU IRU EXWWHUÀLHV 3ODQV
FRORU DQG VFHQW RI WKH ÀRZHUV FDQ
EXWWHUÀLHV , GHQWLII\ WKH EXWWHUÀI
\DUG 7KHQ SODQW WKH ODUYDO IRRG S
WDU SODQWV 7U\ VRPH RI WKH VH H\H F



3KRWR E\ ,OOLQRLV '15

5HGEXG & HUFLV FDQ
/LOÐFULQJD YXOJDUL
'RJZRRG & RUQXV VSS
& DW P1LHQSMHW D PXVVLQ
% HH EODROQPDUGD VSS
3KOR[3KOR[VSS
% XWWHUÀ\ % XVK % X
3XUSOH & RQHÀRZHU
6XPPHU 6ZOHHHWKUD
/LDWUDWULV VSS
*ROGHQURG 6ROLGD
% OXHE&HDDW&SWHULV
\$VWHU \$VWHU VSS

\$QQXDOV]LQQLD P
WDQD SHWXQLD VDC

/ \$ 5 9 \$ /) 2 2 ' 6 2 8 5 & (6

\$GGLQJ DQ DVVRUWPHQW RI FDWHUSLOC
RI EXWWHUÀLHV DQG PRWKV E\ RIIHULQJ
2IWHQ WRR VPDOO WR VHH HJJV KDWFI
RQO\ RQH WDVN WR HDW (DFK VSHFL
3KRVW SODQWV ')RU H[DPSOH VLQFH P
PLONZHHG FKRRVH DQ\ RI WKH VL[WHHQ
WKH VH EHDXWLIXO DQG LQWHUHVWLQJ
WKHLU UHFHQW GZLQGOLQJ QXPEHUV P
YLVLW \RXU ORQDUFK :D\VWDWLRLQ & K
IROORZ WKHLU PLJUDWLRLQ WR DQG IURP

, 1 ', \$ 1 \$LV EOHVVHG ZLWK D YDULHW\ P
)URJV ZLOO OLNHO\ WXUQ XS LI \RXU E
\$QG \RX PD\ EH OXFN\ HQRXJK WR KDYH
WZR DQG HYHQ D IHZ VDODPDQGHUV 6
LQWR WKH \DUG DOWKRXJK WKH\ PD\ E
WKHLU QDWXUDO KDELWDW LV GZLQGOI
FRPHG LQWR \RXU KDELWDW DUHD

5 (37 , / (6

7 X U W OHV
7 X U W OHV WKDQ WKH
HUDO VSHFLHV RI WXUWO
LQWR \RXU EDFN\ DUG KD
FRPPRQ ODQG WXUWOH I
WKH (DVWHUQ %R[7 X U W O
, WV QXPEHUV DUH GZLQG
WDW GHVWUXFWLRQ KLJ
OHFWLRQ DQG H[SRUWDWLRQ WR RWKH
7 X U W O FDQ DOVR EH UHDGLO\ IRXQG
RIWHQ EDVNLQJ RQ D ORJ 0DQ\ +RRVL
6OLGHUV EHIRUH WKHLU VDOH ZDV EDQ
DORQJ TXLHW ZDWHUV !7KHA p0LA ZDò 7

\$ 0 3 + , % , \$ 1 6

) U R D Q 7 R D G V

% RWK IURJV DQG WRDGV PD\ VKRZ XS L
VLPLODU VSHFLHV DUH FRPPRQ WKURXJ
) RZOHU V 7 RDG *DUGHQHUV KDYH ORQ
HUV +DQGOLQJ WRDGV ZLOO QRW FDXV
RI WKHLU OLIH RQ ODQG WRDGV QHHG
VPDOO SRQG ZLWK VORSLQJ VLGHV DQG
DQG /HRSDUG)URJV PD\ DOVR ¿ QG WKI
\RX ZLWK WKHLU FURDNV WZLOOV DQ
KDV DV GLVWLQFWLYH JOXQN SOXFNH
H[FLWHPHQW LQ GLVFYHULQJ HJJV DQ
DQRWKHU UHDVRQ QRW WR UXQ D ¿ OWI
6SULQJ 3HHSHUV ,QGLDQD V EHWV NQR
KHDUG WKDQ VHHQ 7KH\ SUHIHU D PRL
7UHHIURJV %XOOIURJV QHHG SHUPDQ
VKRXOG QRW EH DGGHG DUWL¿FLDOO\
SUHGDWRUV RI RWKHU IURJV DQG ELUG



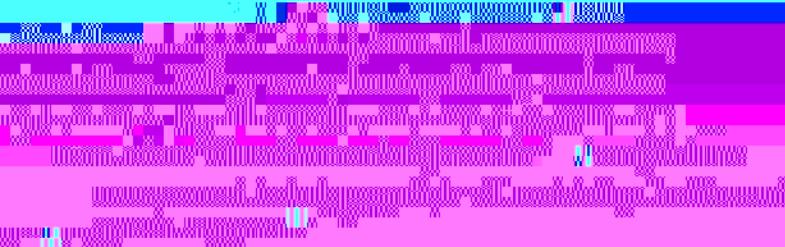
6 D O D P D Q G H U V

7KH IRRW ORQJ (DVWHUQ 7LJHU 6DODPI
6DODPDQGHU ERWK FDOOHG PROH VD
RXW PXFK RI WKH VWDWH KRZHYHU WI
WKH\ DUH VHFUHWLYH EXUURZHUV 7KH
LQJ RYHU D ORJ RU URFN LQ D PRLVW
ZHWODQGV DQG XVH RI ODZQ FDUH SU
WKHVH IDVFLQDWLQJ DQG VEHQH¿FLDO
VKDG\ PRLVW DUHD WR ZHOFRPH WKHP

Common Sense Conservation

What is Common Sense?

What is Conservation?



The 2000 Rules

These rules have been modified to protect our water and
environmental health.

Protecting Water

Protecting Fish and Wildlife

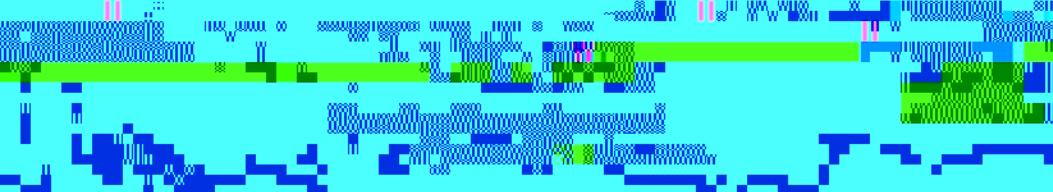
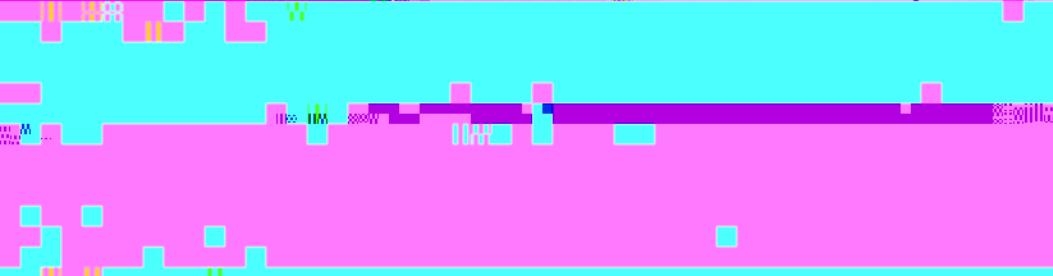
Regulations and Rules Affecting Fish

and Wildlife

Producing Geospatial Data for Freshwater

- Protecting Great Lakes Water
- Training Volunteer Habitat Monitors

Using Geospatial Data for Backyard, Neighborhood, and Corporate
Habitat Conservation To Learn About Other Wildlife.



#\$+5#5 '35+(+%#5+0/ 11+-%#5+0/

-F8 G;<F 9BE@ GB 68EG<9L 4 J<??<98 9E<8A7?L FC468 <A LBHE L4E7 F6;BB? BE 4 LBHE 6B@@HA<GL B LBHE 58FG GB 4AFJ8E G;8 DH8FG<BAF 4A7 J8Q?? @4>8 FH::E FB@8G;<A: <F @<FF<A: "9 LBHE ;45<G4G @88GF G;8 E8DH<E8@8AGF LBHQ?? E86 68EG<9<64G8 FH<G45?8 9BE 9E4@<A: 4A7 586B@8 4 @8@58E B9 &4G<BA4? /<??<E868<I<A: BHE 4J4E7 J<AA<A: &4G<BA4? /<??<A8 4A7 4 7<F6BHAG BA 4?? &/ 64G4?B: @8E6;4A7<F8 BE DH8FG<BAF 64?? BE 68EG<9L BA?<A8 4G 888 /8(03)#3&/(038+-&-+('

!418 LBH 818E 68EG<9<87 589BE8 3333 18F 3333 &B "9 L8F J;4G <F LBHE ;45<G4G 3333333333333333333333333333

"9 L8F ;4I8 LBH @B187 3333 BE <F G;<F 9BE 4 F86BA7 CEBC8EGL 3333

! /<?7?<98 A887 4 6?84A J4G8E
FBHE68 9BE 7E<A><A: 4A7 54G;<A: !BJ 7B LBH CEBI<78
J4G8E 9BE J<?7?<98+.6. 3'26+3'./5

333 <E754G; 333 /4G8E 4E78A (BA7
333 +;4??BJ <F; 333 HGG8E9?L (H77?<A: E84
333 \$4>8 333 *4<A 4E78A
333 +GE84@ *<I8E 333 +CE<A:
333 +84FBA4? (BB? 333 '684A

/<?7?<98 A887 F;8?G8E 9EB@
547 J84G;8E 4A7 ;<7<A: C?468FP9BE 5BG; CE874GBEF
4A7 CE8L !BJ 7B LBH CEBI<78 6BI8E 9BE J<?7?<98
+/+.6. 3'26+3'./5

333 /BB787 E84 333 8AF8 +;EH5F ,;<6>8G
333 E4@5?8 (4G6; 333 I8E:E88AF
333 EBHA7 BI8E 333 EHF; \$B: (<?8
333 *B6> (<?8 /4?? 333 HEEBJ
333 4I8 333 %847BJ (E4<E<8
333 *BBFG<A: BK 333 /4G8E 4E78A (BA7

I85s7 7 *62 0.@n03 TJ /T1_1C9B78