

R c m u " X ^a t q u . " M ^{3/4} t p { g | g v x ² f 2017-2022. " H g p p v c t v j c v » u ^a i

R c m u " X ^a t q u " " p m q t v g p 2017. (H. M.) sz. k d w ^a g t n q e l f o g a d o t t x c n

**M ^{3/4} t p { g | g v x ² f
H g p p v c t v j c v »
Program**

R c m u " X ^a t q u

2017 ó2022



Tartalom

3 0 " D g x g g v ² u	6
3 0 3 0 " M ^{3/4} t p { g g v x ² f g n o k " C n c r g n x	9
4 0 " C " v g t Ñ n g v " l g n n g o ² u g	9
4 0 3 0 " R c m u " h g m x ² u g	9
4 0 4 0 " R c m u " v ^{3/4} t v ² p g v g	10
4 0 5 0 " R c m u " v g n g r Ñ n ² u u g t m g g v g	11
4 0 6 0 " R c m u " h ^{3/4} n f v c p k " l g n n g o ² u g	11
4 0 7 0 " R c m u " x ¶ t c l c	13
5 0 " M ^{3/4} t p { g g v k " g n g o g m " ^a n n c r q v ^a p c m " d g o w v c v ^a u c	14
5 0 3 0 " N g x g i o k p u ² i	14
5 0 3 0 3 0 " R c m u " n g x g i o k p u ² i g	17
5 0 3 0 3 0 3 0 " C n n g t i ² p " i { q o p ^{3/4} x ² p { g m	18
5 0 4 0 " H g n u ¶ p k " ² u " h g n u ¶ p " c n c v v k " x k g t h " o k p u	20
5 0 4 0 3 0 " V g t o ² u g v g u " x k g m	21
5 0 5 0 " C " v c n c l " ^a n n c r q v c	23
5 0 6 0 " C " v g t o ² u g v " ² u " c " v ^a l " ^a n n c r q v c	24
5 0 6 0 3 0 " X ² f g v v " v g t Ñ n g v g m	24
5 0 6 0 4 0 " V ^a l m ² r k " ² u " m w n v Ñ t v ^a l k " ² t v ² m g t h	27
5 0 7 0 " C " v g n g r Ñ n ² u k " ² u " c " ² r ¶ v g v v " m ^{3/4} t p { g g v " ^a	28
5 0 7 0 3 0 " C " v g n g r Ñ n ² u " u g t m g g v g	28
5 0 7 0 4 0 " C " ² r ¶ v g v v " m ^{3/4} t p { g g v " ² t v ² m g k 31	31
5 0 7 0 5 0 " C " ² r ¶ v g v v " m ^{3/4} t p { g g v " m q p h n k m 31 w u c k . "	31
5 0 8 0 " \ ^{3/4} i n c f v f g ^a t n Ñ m q g f v ^a u	32
5 0 8 0 3 0 " H g l n g u v j g v . " d g ² r ¶ v j g v " v g t Ñ n g v g m	33
3.7. Zaj- ² u " t g i ² u x ² f g n o k " j g n { g v	37
M ^{3/4} n g m g f ² u k " c l v g t j g n ² u	38
C " x ^a t q u " c l j g n { g v ² p g m " ² t v ² m g n ² u g 42	42
5 0 : 0 " V g n g r Ñ n a ¶ ñ k ñ ñ w ñ ñ u f ² m	43
5 0 : 0 3 0 " N q o v c n c p ¶ v ^a u	46
5 0 : 0 4 0 " U g n g m v ¶ x " j w n n c f ² m i { l v ² u	47
5 0 : 0 5 0 " \ ^{3/4} n f j w n n c f ² m . " m q o r q u v ^a n ^a u	47
5 0 : 0 6 0 " J w n n c f ² m w f x c t	48
3.8.5. H w n n c f ² m i { l v " u k i g v g m	51
5 0 : 0 8 0 " J ^a j q " o g p " m q o o w p ^a n k u " j w n n c 51 ² m u ^a n	51
5 0 : 0 9 0 " K n n g i ^a n k u " j w n n c f ² m n g t c m ^a u	52
5 0 ; 0 " X ¶ x ð k ð n g ð i	53
3.9.3 0 " M q o o w p ^a n k u " u g p p { x ¶ m g g n ² u	53
5 0 ; 0 4 0 " H g n u ¶ p " c n c v v k " x k g m " x ² f g n o g 53	53
5 0 ; 0 4 0 3 0 " U g p p { x ¶ m g g n ² u	53

3. ; 0 4 0 4 0 " H Ñ t f g n n a v a u	55
5 0 ; 0 4 0 5 0 " C " c v q o g t o " j v x k ² p g m	58 j c v a u c
5 0 ; 0 4 0 6 0 " f t x ¶ x ² f g n g o	60
5 0 ; 0 5 0 " K x » x ¶ g n n a v a u	63
5 0 3 2 0 " M ^{3/4} n g m g f ² u " ² u " u a n n ¶ v a u u g t x g	65 u
5 0 3 2 0 3 0 " — v h g n Æ l ¶ v a u q m	65
5 0 3 2 0 4 0 " M ^{3/4} n g m g f ² u	65
5 0 3 2 0 4 0 3 0 " J a n » c v q m " ² u " j a n » c v k " m	66 r e u q n c
5 0 3 2 0 4 0 4 0 " M ^{3/4} Æ v k " m ^{3/4} n g m g f ² u	67
5 0 3 2 0 4 0 5 0 " M g t ² m r a t q u " ² u " i { c n q i q u "	67 ^{3/4} n g m g
5 0 3 2 0 4 0 6 0 " X c u Æ v k " m ^{3/4} n g m g f ² u	68
5 0 3 2 0 4 0 7 0 " X ¶ k " m ^{3/4} n g m g f ² u	68
5 0 3 2 0 4 0 8 0 " M ^{3/4} ^{3/4} u u ² i k " m ^{3/4} n g m g f ² u	69
5 0 3 2 0 4 0 9 0 " R c t m q n a u	71
5 0 3 3 0 " M ^{3/4} t p { g g v v w f c v ¶ x ¶ g ñ ¶ p f q n m q f a u . "	71 ^{3/4} t p { g
5 0 3 3 0 3 0 " N c m q u u a i " d g x q p a u c " c " v w f c v q u	72 m ^{3/4} t p { g
5 0 3 3 0 4 0 " Q m v c v a u k " k p v ² o ² p { g m " d g x q p a	73 c " c " v w
5 0 3 3 0 5 0 ¶ v ¶ v a l u ¶ h ¶ u " k p h i q a t o v a c e v k a »	77
5 0 3 3 0 6 0 " R a n { a c v q m " m k ¶ t a u c	78
5 0 3 4 0 " " p m q t o a p { c v . " g i { g u Æ n g v g m . " e k x	80 n " u g t
5 0 3 4 0 3 0 " " p m q t o a p { c v	81
3.12.2. N c m q u u a i	82
3.12.3. Helyi civil szervezetek	82
5 0 3 4 0 6 0 " Q t u a i q u " e k x k n " u g t x g g v g m	84
6 0 " C " h g p p v c t v j c v » " h g l n f ² u u g n " ^{3/4} u u j c p i d c p " a n	87 » . " g n ² t p
6 0 3 0 " N g x g ² u " v k u j e l e n t e n u c a v i x ² f	87
6 0 4 0 " H g n u ¶ p k " ² u " h g n u ¶ p " c n c v v k " x k g	89 " x ² f g n
6 0 5 0 " M ^{3/4} t p { g g v o k p u ² i	91
6 0 6 0 " C " m ^{3/4} t p { g g v o k p u ² i	93
6 0 7 0 " D k q n » i k c k " u q m h ² n g u ² i " x ² f g n o g " ² u	95 v a l x ² f
6 0 8 0 " M ^{3/4} t p { g g v x g u ² n { g v g v ² u " g n j a t ¶ v	97 u
6 0 9 0 " J w n n c f ² m i c f a n m q f a u	98
6 0 : 0 " C " m ^{3/4} t p { g g v v w f c v q u u a i " p ^{3/4} x g n ² u g	100 c " m ^{3/4} t p
6 0 ; 0 " G p g t i k c i c f a n m q f a u	102
4.100 " M ^{3/4} n g m g f ² u	103
7 0 " C " m ^{3/4} t p { g g v x ² f g n o k " r t q i t c o " g u m ^{3/4} t g p f u g t	104
7 0 3 0 " V g t x g ² u k . " u c d a n { q a u k " g u m ^{3/4} ^{3/4} u	104
7 0 4 0 " M ^{3/4} t p { g g v x ² f g n o k " k - p h q f ð h m k ¶ ð ù t	105 f u g t .
7 0 5 0 " M w v c v a u . " h g l n g u v ² u	106

7 0 6 0 " K p v ^ 2 | o ^ 2 p { t g p f u | g t 106

7 0 7 0 " M ^{3/4} t p { g | g v k " m w n v Ì t c " h g l n g u | v ^ 2 u g 105 v ^ a t u c f

7 0 8 0 " C " r t q i t c o " o g i x c n » u ¶ v ^ a u ^ a j q | " n g j 107 u ^ 2 i g u "

8 0 " H k p c p u | ¶ t q | ^ a u k " h g n v ^ 2 v g n g m . " r ^ 2 p | Ñ i { k " g u | m ^{3/4} 108 m

9 0 " V ^ a t u c f c n o k " m c r e u q n c v q m 109

: 0 " " p m q t o ^ a p { | c v " m ^{3/4} t p { g | g v k " o w p m ^ a l ^ a p c m " ^ 2 t v ^ 2 m g 110 u g

: 0 3 0 " C | " C i g p f c " 4 3 " ^ 2 u " c " m ^{3/4} t p { g | g v k " c ¶ 110 k v

: 0 4 0 " C | " G O C U " t g p f g n g v " m ^{3/4} | k i c | i c v ^ a u k 110 ^{3/4} p m q t o

; 0 " " u u | g h q i n c n ^ a u 112

O g n n ^ 2 m n g v < " V g n g r Ñ n ^ 2 u k " U | g p p { x ¶ | m g | g n ^ 2 u k " R t q i 112 o

H g n j c u | p ^ a n v " l q i u | c d ^ a n { q m 113

F e n j c u | p ^ a n v " h q t t ^ a u q m . " k t q f c n q o 114

3 0 " D g x g | g v 2 u

C " m 3/4 t p { g | g v " x 2 f g n o g . " c " v g t o 2 u | g v k c " | 2 f t o u 2 f n i g k n " } n
 o g i j c v a t q | » " t 2 u | 2 x 2 " x a n v 0 " G p p g m " c n c r x g v " q n
 i c | f a n m q f a u " m 3/4 x g v m g | v 2 d g p " c " v g t o 2 u | p g a v n k a " u g t " h
 o a u t 2 u | v " c " i c | f c u a i k " v g x 2 m g p { u 2 i g m " j c v a u c m 2 p
 p 3/4 x g m x " o g p p { k u 2 i g 0 " O k o p c f " g i | c g m f " c g u t a g i f k o " 2 x p a { n g m q 2 | r a r u g
 g n p { 3/4 u " x q p c v m q | } u d k p o g " o k p f w p c m q u " o t r q g o | n g q v v k v " . g " i
 g | " o a t " c " m 3/4 t p { g | g v " j c u | p a n c v q m " g i { 2 t v g n o " " }
 o g i h g n g n " m 3/4 t p { g | g v k " h g n v 2 v g n g m " p 2 n m A n 3/4 | j g v
 g i 2 u | u 2 i g u " 2 n g v 2 p g m " d - k c v q u q i v i q m " j h x g 2 n d c t f g C j v c v v t i
 r a t j w | c o q u c p . " c | q m m c n " g i { A v v " m g n o n a " n c n " m 3/4 t p p g { o g | l g g
 M 3/4 t p { g | g v x 2 f g n o g . " R o d m u R " t x i m q u o l c p o " c v a p c m " c " m 3/4 t p {
 a n v c n a p q u " u | c d a n { c k t » n " u | » n » " } t . y g o n 3/4 e p d g p N g k k k
 x 2 f g n o g " 2 t f o m 2 P d g g o p | " g v k " K M 3/4 t p { g | g v x 2 f g n o k " R t q i
 h g n c f c v q m k q p v " g 2 i u t " a c n h v g " l v n g n u g | r v A 2 n u 2 k u " U v t c v 2 i k a l a x c n "
 v g t A n g v 2 t g " 3/4 p a n n » " M 3/4 t p { g | g v x 2 f g n o k " R t q i
 R c m u " x p m q u o a p c b e v w u a 2 P a n o p N a t u r a K f t . - v " d q | v c " o g i " c "
 g n x 2 i | 2 u 2 x g n 0 "

C " R t q i t c o " m 2 u | q v 2 u 2 d g p " t 2 u | v " x g v v

E u k i » " G t p X q p c " N a u | n » Q t u q x c k " f i p g u
 x g | g v " v g t x g 2 r q v o 2 t p 3/4 m m 3/4 t p { g | g v m w v c v »
 O 2 t p 3/4 m " m c o c t Q k t p 3/4 m b m c o c t Q k t p 3/4 m b m c o c t c k " u | a o <
 01-13637 01-0458, 0151437 01-15426

U | c m 2 t v k " l q i q u w n v u a i q m <

- SZKV-1.1. ME-VZ
- SZKV-1.2. U \ | O 5
- SZKV-1.3. VZ-VKG

A M 3/4 t p { g | g v x 2 f g n o k " R t q i t c o " v c t v c n o c " c " M x v 0 " g n

48/B. È * 3 + " f v h q i » " m 3/4 t p { g | g v x 2 f g n o k " v g t x " c | " g " v
 v g t A n g v k " * t g i k q p a n k u "] 6 : 1 E 0 " È _ . " o g i { g k "] 6 : 1
 program.

- * 4 + " C | " a v h q i » " m 3/4 t p { g | g v x 2 f g n o k " v g t x " v c t v c n o
- a) c " m 3/4 t p { g | a g n v n k c " r g q n v g a o p g c m m " d g o w v c v a u a p " 2 u " c | " c | v
 g n g o | 2 u 2 p " c n c r w n » " j g n { | g v 2 t v 2 m g n 2 u v =
- b) c " h g p p v c t v j c v » " h g l n f 2 u u g n " 3/4 u u | j c p i d c p " a r
 x c n c o k p v " m 3/4 t p { g | g v k " e 2 n a n n c r q v q m c v =
- c) c " e 2 n q m " 2 u " t e 22 u n g a h f c f g m q m g p h v g g p f " h d d " k p
 h q n { c o c v d c p " n 2 x . " k n n g v x g " c | " g n k t a p { | q v v " }
 h g n c f c v q m c v + . " x c n c o k p v " c | q m " o g i x c n » u q v a u a p c m
- d) c " m k v | 3/4 v v " e 2 n q m " o g i x p e n t u q u k a u a p t e m 2 m g l e d u k { g

e) c | " k p v 2 | m g f 2 u g m " x 2 d) t r g q j p c v l " v u a | u g a t p k c m v . k " " x g c u n | c m 3/4 k | p 3/4 m
x a t j c v » " m 3/4 n v u 2 i k i 2 p { 2 v . " c " v g t x g | g v v " h q t t a u q m
* 5 + " C " v g t A n g v k " m 3/4 t p { g | g v x 2 f g n o k | k r p t v q " i l t g b m g u d k
m q p e g r e k » l a p c m " 2 u " t g p f g | 2 u k . " x c n c o k p v " h g l
f 3/4 p v 2 u j q | c v c n " 2 u " c " x 2 i t g j c l v a u . " v q x a d d a " c | "
2 t x 2 p { t g " m g n n " l w v v c v p k 0
* 6 + " C " v g t A n g v k r " t m q 3/4 t t p { o g | v g ' v u x | 2 A n g u n 2 o i k " " u | g t k p v . "
o g i A l ¶ v a u a v . " k n n g v x g " - h c g " n A n : x l k | 0 u " i E n " c v * 4 v " " m d 3/4 m
h k i { g n g o d g g f A g h m g g n " x k | u i a n p k 0

6 : 1 G 0 3 + E C " v g n g r A n 2 u k " m 3/4 t p { g | g v x 2 f g n o k " r t q
u c l a v q u u a i c k x c n " 2 u " i c | f c u c f k 6 " : h D 0 g v E " u 2 4 g k x l g m
h q i n c n v t a r t a h m a z p i a k e l A n "

- a) c " n 2 i u | g r e p u 3/4 g m g g v p w 2 u i k " k p v 2 | m g f 2 u k " r t q i t c o o c r
- b) c " | c l " 2 u " t g | i 2 u " g n n g p k c c k 2 r f g h g a e g d : p c u m A c
m 2 u | ¶ v 2 u 2 t g " m 3/4 v g n g | g v v " v g n g r A n 2 u k " 3/4 p m q t o a p {
m 2 u | ¶ v g p f " k p v 2 | m g f 2 u k " v g t x g m m g n .
- c) c " | 3/4 n - f i h c g | n f A m g m v q f a u u c n .
- d) c " v g n g r A n 2 u k " m 3/4 t p { g | g v " 2 u " c " m 3/4 | v g t A n g v g m " v
- e) c | " k x » x ¶ | g n n a v a u u c n .
- f) c " v g n g r A n 2 - u k ¶ e u n m q f 2 m n ¶ h .
- g) c " m q o o w p a n k u " u | g p p { x ¶ | m g | g n 2 u u g n .
- h) c " v g n g r A - n i 2 c u | k f j a v n m m q c f a 2 u n u c n .
- i) c | " g p g t i k c i c | f a n m q f a u u c n .
- j) c " m 3/4 | n 2 g m " g u f | 2 u n n ¶ v a u u | g t x g | 2 u u g n .
- k) c " h g n v 2 v g n g | j g v u " | t 2 g n p { f g n | ¶ v x g A v n 2 k u " m g 3/4 n t j p a { t g ¶ | v g a v u x a g x c n
e u 3/4 m m g p v 2 u 2 x g n " m c r e u q n c v q u " h g n c f c v q m c v " 2 u " g n

C | " g n m 2 u | ¶ v g v v " M 3/4 t p R { c g m | u g " v X p f n g u t o k a p R | t a v i a t p o m v M
v g u v A n g v g " j c i { l c " l » x a 0

C " 3 ; ; 7 0 " 2 x k " N K K K 0 d " g v m 3/4 t | x f 2 2 p u { " v u g h : g l t A p m 2 q u t k o 3 a 5 p + | " c v p
i q p f q u m q f p k " m g n n " c " m 3/4 t p { g | g v x 2 f g n o k " r t q i t c
x 2 i t g j c l v a u " h g n v 2 v g n g k p g m " d k | v q u ¶ v a u a t » n . " h k
o g i q n f a u a v . " u u A m u 2 r i t " q u i t g t k p v . " f g " n g i c n a d d " c
h g n A n x k | u i a - n c v 6 v l m 0 4 x E v * g 4 p + " " d g m g | f 2 h g p A m " m k m r
x k | u i a n p k 0

6 : 1 H 0 4 + E C " v g t A n g v k " m 3/4 t p { g | g v x 2 f g n o k " r t q i t c
k n n g v 2 m g u

- a) m 3/4 t p { g | g v x 2 f g n o k " j c v » u a i p c m .
 - b + " J c v a n { q p " m ¶ x A n " j g n { g / v g < " 4 2 3 4 0 " 2 x k " E E Z K
- XII. 28- v » n 0
- c) k p i c v n c p A i { k " j c v » u a i p c m " 2 u
 - d) g i 2 u | u 2 i A i { k " a n n c o k i c | i c v a u k " u | g t x p g m .
 - e) c " x ¶ | x 2 f g n o k " j c v » u a i k " h v g r x c a f d c d v k q c m c d v c " p g h i x a ¶ | v
j c v » u a i + . " 2 u
 - f) c " x ¶ | A i { k " j c v » u a i p c m
x 2 n g o 2 p { g | 2 u t g " o g i m A n f k 0

(2) C " m 3/4 t p { g | g v x ^ 2 f g n o k " k i c | i c v ^ a u k " u | g t x g v . " c " x ^ 2 :
m 3/4 t p { g | g v x ^ 2 f g n o k " k i c | i c v ^ a u k " u | g t x g v . " c " x ^ 2 :
m g | g n ^ 2 u h ^ 2 u v " u h g n x g v . " x c n c o k p v " c " v g t o ^ 2 u | g v x
u | g t x g v . " c o g n { g m " 5 2 " p c r q p " d g n A n " v ^ a l ^ 2 m q | v c v l

(3) C " v g n g r A n ^ 2 u k " 3/4 p ^ a n n » " x c i { " m 3/4 | 3/4-uaz (1) 3/4 t p { g | g
d g m g | f ^ 2 u d g p " o g i n g o v ^ a c t A q n " k n n g u ^ 2 n g t u x " g o g i { g k " 3/4 p m
o g i { g k " m 3/4 t p { g | g v x ^ 2 f g n o k " r t q i t c o " v g t x g | g v ^ 2 v
m q p | w n v ^ a e k » u " h » t w o p c m " k u " o g i " m g n n " m A n f g p k " x

3 0 3 0 " M ^{3/4} t p { g | g v x ² f g n o k " C n c r g n x

C " X ^a ^{3/4} m q t o ^a p { | c v ^a p c m " m ^{3/4} t p { g | g v x ² f g n o k " h g n c f
v g t Ñ n g v ² p " c | " q t u | ^a i q u " m ^{3/4} t p { g | g v x ² f g n o k " h g n c f
i q p f q u m q f l q p " c " j g n { k " m ^{3/4} t p { g | g v " o g i » x ^a n u . ^a t c » n .
v g n g u Ñ n ² w q u " l g n n g i ² p g m " o g i t | ² u ² d g p . " j g n { t
v g t o ² u | g v k " ² u " m w n v w t ^a n k u " ² t v ² m g m " x ² f g n o ² t
l ^a t w n l q p " j q | | ^a " c " v g n g r Ñ n ² u k " ² n g v c k' p v g u t ² o i ² g u | " g o
² t v ² m g m g v " x g u | ² n { g | v g v " m ^{3/4} t p { g | g v k h g r l Ñ n ² u o ² a v
c n c r x g v g p " o g i j c v ^a t q | » " h g l n g u | v ² u g m " v g m k p v g
o g i j c v ^a t q | » " m ^{3/4} t p { g | g v x ² f g n o k " u | g o r q p v q m c v 0

4 0 " C " v g t Ñ h g g " l g n n g

R c m u " V q n p c " o g i { g " ² u x ^{3/4} m m g h g q k d " O r g u | t v h p ^{3/4} n p f c " " v F w l g g e i
m g n g v k " u | ² n ² p " j g n { g | m g f k m " g n 0

2.1. Paks h g m x ² u g

C " x ^a t q u " c | " q t u | ^a i " m ^{3/4} | ² r u " t ² u | ² p . " c " F w p c " l q c
x ² i ² p ² n " h g m g p k m . h D w ² i x q p r e n f d e n p t " g o k' p c v " g o i g { | " h ^{3/4} n " f h
c | " K - g u t f u k' ² u " c " U - h m p t k g' i p { g " x ² p » d N w k u u q p k w o + . " m g n g
c v q o g t o " r ² w u u " | E v u c ^a . o " r p c { w i c v t » n " r g C f " k x i ^a " t c q | u " " C n t g i i g o c g i |
pontja az 55 o ² v g t " o c i c u " n ^{3/4} u | ^{3/4} u " f q o d . " c " U ^a p e j g i { . " m
M ^{3/4} | - G w t » r c " g g i p { c k i m { " q d d " n ^{3/4} u | ^{3/4} u " " n g t r b f' o ²² r p { | v g ²⁰ u g " g
o g | x ^a t q u " x q n v 0 " M ^{3/4} t p { ² m ² p " c " x c f i c | f c u ^a i q m p c
h q t i ^a , u a | t a v a k t j c c n i c | f ^a n m q f ^a u t c " v g t g o v g p g m " n g j g v
v g t Ñ n g v . " c j q n " x ² f g v v " p ^{3/4} x ² p { g m " ² u " ^a n n c v q m " * o c

M ^{3/4} | Æ v q p - q u " | c v 8 » r ^a n { q ^a u p " . ð | x ^a c o i Æ " " h c " m ^{3/4} | m ^{3/4} g | m g g n f " v u j k g " v Æ v
n g i m ^{3/4} p p N { g g j d g d v g u p ² i g u " c " x | k " Æ v q p " x c n » " g n ² t ² u g " k
* H q t w t w l . w i k i p e d i a . h u)

R c m u " - G g | F ² h ^{3/4} n f k " m k u v ^a l " u | ² n ² p " j - g u { ' g c | v m v g » f r k ^a m n " { g
x c n c o k p v " c " U | g m u | ^a t f q p " ² u " R ² e - q g p " u | v ö Æ " " h d c Æ w
U | ² m g u h g j ² t x ^a t " h g n n " c " 8 5 0 " u | 0 " Æ v " k g i t ² Æ n { g d v g ² x v ² " v
g i { g v n g p " q t u | ^a i q u " g n u t g p f " h Æ v - . F " w c p " c 8 Æ 0 l " x u ^a | t 0 q " u h
f ² n " h g n - R ² U p g m u t q u d m " h g n ² " d k | v q u | v " m ^{3/4} | Æ v k " ^{3/4} u
C | " ² u | c m v » n " l ^{3/4} x " x c u Æ v x q p c n " R c m u q x p ² . i " g k v n h g v x g "

R c m u " x ^a t q u " m ^{3/4} | Æ v j ^a n » | c v c " m ^{3/4} | x g v n g p Æ c s " m g v v
c w v » r ^a n { ^a j q | 0 " R c m u " ² u | c m k " v g t Ñ n g v g k " n ² Æ w p' c m ^{3/4}
e u q o » r q p v " h g n ^{3/4} n " k k u m e d g m g f x g | g p " m ^{3/4} | g n | v j g v
* H q t t ^a u < " R c m u " M ^{3/4} a m j p 2 0 1 9 - 1 6 g v x ² f g n o k " R t q i

2.2. Paks v ^{3/4} t v ² p g v g

C " r c n g q n k v k m w o " w v ^a p " c " M t 0 g 0 " 8 0 " ² x g | t g f " m ^{3/4} | g
² n g n g o v g t o g n . " ^a n n c v v g p { ² u | v " m ^{3/4} | ^{3/4} u u ² i " l g n g p

C " M t 0 g 0 " 7 0 " ² x g | t g f d g p " c " -Nngqptic{"g tn ^{2k} | "mmqwtkv"Àpt ^{2c} r" gnu²
u | ^a o q n p k " R c m u " m ^{3/4} t p { ² m ² p 0

A Kr. e. 4-5 0 " ² x g | t g f " h q t f w n » l ^a p " À l c d d " p ² r j w n n ^a o q r
o g f g p e ² v . " u " g | " c | " k f r q p v " g i { d g p " c " d t q p | m q t "
M t 0 " g 0 " : 2 2 " r g f k i " vaskor kèzdeie. { " À l c d d " m q t u | c m . " c "

C " M t 0 g 0 " 6 0 " u | ^a | c f d c p " g i { " p { w i c v t » n . " c " T c l p
F w p ^a p v À n v 0

C " t » o c k c m " c " v g t Ñ n g v g v " R c p p q p k c " r t q x k p e k c " p ² x
C " r t q x k p e k c " j c v ^a t ^a v " m ² r g | c " " fgw p cf m ^{3/4} q r e u q h p c è v q p p " m v
h g n ² r ¶ v g v v " e c u v t w o " * v ^a d q t + . " N w u u q p k w o 0

C " t » o c k " w t c n q o " x ² i ² v " c " j w p q m " o g i l g n g p ² u g " l g n

A Kr. u. 433- v » n- k 6 7 7 c t v » " j w p " w t c n o c v " c " F w p ^a p v À n q p " c
Ezt 568- d c p " c " m g n g v t ntelt ² mt "mogg|i . " "ccxmcktmqpmg"mu" | v ^{3/4} p d d " ² x u |
n g j g v " u | ^a o q n p k " g i ² u | g p " f t r ^a f " o c i { c t l c k p c m " j
C | " f- m q ^a t f l » n " m g x ² u " c f c v " ^a n n " t g p f g n m g | ² u Ñ p m t g 0
Paks neve 1333- d c p " l g n g p k m " o g i " ¶ t q v v { ' h k f t d g p h g o p ¶ v k n
p g o d g n k " Q n k x ² t " m k t ^a n { p ² k " w f x c t d ¶ t » v . " o c l f " v
j c u | p ^a n v ^a m " c " R c m u { " e u c n ^a f p g x g v 0

A 16-3 9 0 " u | ^a | c f " h q n { c o ^a p " c " v ^{3/4} t ^{3/4} m " w t c n q o " c n c v v " c
folyamatosan kimutat j c v » m 0
1705- d g p " D q v v { ^a p " L ^a p q u " i g p g t ^a n k u " m k ² r ¶ v g v v g " c "
j ¶ f h ^a n n ^a u v 0

O k w v ^a p " c " j » f q n v u ^a i " c n c v v " ² u " w v ^a p " d g v g n g r Ñ n v '
h m ² p v " c n h ^{3/4} n f k " g t g f g v , "majdcaz { 1720t c' un' c h x q u m v ^a i n " d g h
P ² o g v q t u | ^a i d » n " j ¶ x q v v " v g n g r g u g m " o g i l g n g p ² u g
j k v m ^{3/4} | u ² i " o g i u | g t x g | f ² u g " t ² x ² p " c n c m w n v " ^a v " R
Az 1730- v » n " o g | x ^a t q u k " l q i Ñ " v g n g r Ñ n g u g g v v " o g è ² j g
v ² t p { g t ² u ² p g m " k u " v c p Ñ k " n g j g v Ñ p m 0

C " m g t g u m g f g n g o " h g n n g p f Ñ n ² u ² v " p c i { o ² t v ² m d g p " u

C " 3 ; 0 " u | ^a | c f " n c u u Ñ " r q n i ^a t q u q f ^a u ^a d c p " R c m u " m ^{3/4} |
C " 3 ; 0 " u | ^a | c f " 4 0 " hf g v n c ² n v k | no 'w g n' k k p f f w u n | v c m " ^a a c p f " h g h i
m w n v w t ^a n k u " h g l n f ² u - ð g p ð R m h g h n g g p ² x g t ' q j q l h ^{3/4} ß u
vissza. Igaz ugyanakkor, hogy Paks 1870- d g p " l ^a t ^a u k " u | ² m j g n { " n g v v 0

C " m 2 v " x k n a i j a d q t Å " m 3/4 | 3/4 v n v u k a " i k " f g n u n | g c p n f 2 " t c g " " x c k " n i a c i | i f c c mutatta.

C " K K 0 " x k n a i j a d q t Å " w v a p k " m q t u | c m d c p " k u " c | " a n n

Az 1979- d g p " v 3/4 t v 2 p v " x a t q u u a " x a n a u " f 3/4 p v " v 2 p { g |
* H q t t a u < " y y y 0 r c m u 0 j w +

2.3. Paks v g n g r Å n 2 u u | g t m g | g v g

R c m u " v g n g r Å n 2 u u | g t m g | g v 2 v . " c " v g n g r Å n 2 u " v g t l g t g f o 2 p { g " c " h q n { f » 2 v n " k n i 3/4 m t k d v g g 3/4 t n l g g n f 2 . u " 2 . u " | h c 2 n m m 3/4 t ¶ x " c p { w i c v k " v g t o 2 u | g v g g i { " j j a c v 0 " a " a G i m ¶ q c b " d V q q n p c v k " c f q v v u w i a t k t a p { Å " w v e c j a n » | c v " c " o g i j c v a t q | » . " c " i { x a t q u " o c k " v g n g r Å n 2 u u | g t m g | g v 2 v " c | " c v q o g t o h q n { c o c v q m " c n c m ¶ v q v w p a c m " " a m t k x 0 ¶ " | C x " 2 8 f 0 g " n u o | k 0 " " v h 3/4 n Å v v 2 " u 2 2 u p " v g n l g u g p " g n | a t l c " c " F w p a v » n 0 " G | " c | v " g t g f o 2 p { x a t q u p c m . " c " x a t q u k " 2 n g v p g m 0 " "

C " v g n g r Å n 2 u " m 3/4 | r q p v l c " c " v 3/4 t v 2 p g n o k " x k t ¶ u o c i v 3/4 o 3/4 t Å n p g m 0 " J a v t f a 2 p n { k c " . a " v j l q a i t { j " c c v | » " u 2 a u i | " c k m u " c " x a t q u g | a n v c n " p 3/4 x g n x g " c " M d k u n j x g a i n { c k m " » Å v u k Å g h r q " n m k u 2 a n i Å n 0 u " C x " g c n m 3/4 | r q p v l c . " c o g n { " m c t c m v g t d 2 g d n g x p a . t " q c u t v e » w n n 0 c " v a d c p

C " x a t q u " v 3/4 d d . " g n m Å n 3/4 p Å n v " x a t q u t 2 u u | g n " k u " t g d k | v q p u a i k " 3/4 x g | g v 2 p g m " m 3/4 | g n 2 d g p " h g m x " E u a o r I { c r c . " c " p 2 o g v m 2 t k " g t f " o g p v H e g y e s , h v a j a m i n t D ' k E t u k g v t » g u | * H q t t a u < " R c m u " K p v g i t a n v " V g n g r Å n 2 u h g l n g u | v 2 u k

2.4. Paks h 3/4 n f v c p k " l g n n g o | 2 u g

R c m u " v 2 t u 2 i 2 d g p " c | " c 4 c u j 0 1 h Å t i ü ö 2 n { u 2 i g d h k R k c " h g n u | ¶ p j g | " x k u | 3 q 9 p 2 { 2 ¶ " v a 0 " G k p m v g | i g { v " h g 8 u 2 f 2 u t k p h q t o a e k » m " m 3/4 t g " p g o " v g n l g u . " c " o c - k l j z a t k t u o g t g v g Mecsek - m 3/4 t p { 2 m k " v g t Å n g v g m t " n " k u o g t v . " i t a p k v q u q I 3/4 t e u j 3/4 p v { u k a i " v g t Å n g v 2 - d k ¶ v k u " b g p g k w w " u c m m ¶ k v c 0 " m c r e u q n c v a t c " x q p c v m q | » " c f c v " c " v g t Å n g v t " n " p g o A medencek k v 3/4 n v " Å n g f 2 m g m " o g i h g n g n g p " k u o g t v g m " c c f c v c k " c n c r l a p 0 "

G u | g t k p v " c | " c n c r j g i { u 2 i g p " l g n g p v u " x c u v c i u a x w n m c p k v q m d » n " a n n » . " o k p v g i { " 3 2 2 2 " a m e l y n e k u v c i u a g i { " t 2 u | g " u | a t c | h 3/4 n f k . " g i { " t 2 u | g " v g p i g t k " g t g C " h " m | g v v ¶ r w u q m " c " t k q n k v . " t k q n k v v w h c . " c p f m 2 r | f o 2 p { g m " x a n v q | » " o 2 t v 2 m d g p q " u v g f m v n q 2 p u k e | f a c n v v q c o g i h k i { g n g j p g v 2 p m v . " c j " g a k q e 2 p " m 2 r | f o 2 p { u q t " j k a p 2 t k p v m g | k m " c " h g f l 2 x g n 0 "

C | " - c r c u p » p » p k c k " m 2 r | f o 2 p { g m " c " v g t Å n g v g p " x k u | m | g v n k u | v g u " c i { c i o a t i a d » n . " e g i i { c Å i v o v 2 g t u i | Å d n g " p m i x ¶ g c n c v v k " g n o q u a u " q m q | v c " t 2 v g i j k a p p { c n . " t 2 u | d g p

u | c t o c v c " x c i { " d ^ a f g p k . " o ^ a u q f k m "- 3 u 3 v d g x c d v f g p
Ã n g - f f h Ã v v g u d g p " j g n { g p m ^ 2 p v " m l g x ^ 2 a g k k w k m { p k j } g v t g .
m 3/4 t p { ^ 2 m k " h Æ t ^ a u q m d c p " ^ 2 u | n g n v " u | g t m g | g v k " l g n g p
v g m v q p k m w u " o g i x k u g n v u ^ 2 i " p { q o c k 0 " C " r c p p » p k c
o k p f g p Ã v v " h q n { c o c v q u c p " h g l n d f n p . g " m ð g m i k v ^ 3/4 d d " h g m
j q o q m t ^ 2 v g i g m " o g p p { k u ^ 2 i ^ 2 p g m " w i t ^ a u u | g t " p 3/4 x g m g
C " h - g r u p p » p k c k " t ^ 2 v g i u q t " c | " g i ^ 2 u | " v g t Ã n g v g p " ^ a
homok- . " c i { e . i " o ð t i c ^ a u - t h v g g g m k ð ð u p c m q h ^ a . " u " h g n u
g u g v d g p " e u q p m c = " g t » | k » u " f k u | m q t f c p e k ^ a x c n " v g n
h g - r u c p p » p k c k " m ^ 2 r | f o ^ 2 p { g m " x c u v c i u ^ a i c " c " v g t Ã n
m 3/4 | g n " x ¶ | u | k p v g u " f d a p ù g f c g u h h Æ g h u g m d k m . l g n g p
p { q o c k " h k i { g n j g v m " o g i - r ^ a c p " m q ^ 2 p r | m 2 f r o | ^ 2 p f 8 o " h o p k (m g m k ' C m)
^ 2 x 0 "

C " h g p v k g m d g p " l g n n g o | g v v " o g f g p e g m k v 3/4 n v " Ã n g f
u | g t k p v " m ^ 2 r | f 3/4 v v <
Az aljzat t c " g n u | 3/4 t " c " r g t o " k f u | c m d c p " m g t Ã n v g m " Ã
q z k f c v ¶ x " m 3/4 t p { g | g v g v " l g n | " j q o q m m 3/4 x g u " m k h g l
3/4 u u | n g v t g " h q n { c o c v q u " ^ a v o g p g v v g n h 3/4 g h t k u Æ u n | " c " l
t ^ 2 v g i u q t 0 " M g | f g v d g p " o ^ 2 i " g d d g p " k u " c " h q n { » x ¶
o c i c u c d d " u | k p v l g k d g p " l g n g p p g m " o g i " g n d d " c " | 3/4
A delta- u g m ^ 2 n { v g p i g t k . " o c l f " n c i Æ p ^ a u { " g m k " h m g 3/4 l x n g v f k ^ 2 m u . g " m g
r g f k i " c " v g p i g t k " x k u | q p { q m " ^ a n n c p f » u w n p c m 0 " C |
e k m n w u " m g | f f - v " t u k | ^ a c u m | c " u Æ | n c g . f " ^ 2 c m " u l q t n " u c " v g t Ã n g v g p " p
v g t Ã n g v t n " o ^ a t " n g g u " v g p l i w g t n c k " e k k h g t l ^ 2 n u | f d ^ 2 g u p g " m c
h g n v ^ 2 v g n g | j g v " l g n g p n ^ 2 v g . " u " p k p e u " m k | ^ a t x c . " l
l w t c " m ^ 2 r | f o ^ 2 p { g m " h g m x l ^ 2 d g p 0 " C " l w t c " k f u | c n
c " o g e u g m k j g | " j c u q p p { n g » m " m u ^ 2 | r g | t g f r ^ 2 u v k " " m 3/4 v t u Æ | n k o m ^ 2 " o g i g t
c " o g f g p e g c n l | c v d c p " c " o g e u g m k " m u | ^ 2 p v g n g r g u
o g i v c n ^ a n j c v » m 0 " J g n { g p m ^ 2 p v " m g x ^ 2 u . " c " m t ^ 2 v c " k
Ã n g f ^ 2 m m ^ 2 r | f ^ 2 u t g v v v Æ n g v g p 0 v " k u " k u o g t v " c
C " m t ^ 2 v c " k f u | c m " ^ 2 u " c " o k q e ^ 2 p " m 3/4 | 3/4 v v k " j q u u | Æ
p { q o q m " p k p e u g p g m " c " v g t Ã n g v g p 0 " G m p m c q i t { " o c ^ 2 " t l g m g
n g r w u | v w n ^ a u " k u " v ^ a t u w n v 0 " C " o k q e ^ 2 p " g n g l ^ 2 t g
f w t x c v 3/4 t o g n ^ 2 m g u . " v g t t g u | v t k m w u " Ã n g f ^ 2 m u q t " t c
l g n | " m ^ 2 r | f o ^ 2 p { u q t " v g n g r Æ n < " v 3/4 d d " u | k p v d g p
c g p v t w o q m t c " w v c n » . " x - a h u ð x w h h a u p d g v g f k a g p v x w m h
x w n m ^ a p k " m ^ 2 r | f o ^ 2 p { g m " n g t c m » f ^ a u ^ a v " j g n { g p m ^ 2 p v
d g v g n g r Æ n ^ 2 u g " u | c m ¶ v l c " o g i 0 " M ^ 2 u d d . " g t ' o k k ¶ f p
x ¶ | k " ^ 2 u " r c t v k " h ^ a e k g u g k " k u " o g i l g n g p p g m " c " v g t Ã
n c l v c o ^ 2 u | m " ^ 2 u " c " u | g p g u " c i { c i " d g v g n g r Æ n ^ 2 u g
o ^ 2 n { u ^ 2 i g " v q x ^ a d d " e u 3/4 m m g p v . " u " g n i d d f l Æ m g f i ^ 2 m g f i u
G n d d " j k r g t u | c n k p . " j g n { g p m ^ 2 p v " d g r ^ a t n » f » " n c i Æ
m k ^ 2 f g u g f ^ 2 u " c " l g n n g o | 0 " D ^ a t " c " x ¶ | | g n " d q t ¶ v q v
c | " g i ^ 2 u d g ' M g ^ a p t e r ^ 2 a t v g " m k v g v t l | g ^ a f u q h h g n g p g v v u g h x ^ a a n v 0 " C
c o g n { " c " M ^ a t r ^ a v q m q p " m ¶ x Æ n k " v g t Ã n g v g m m g n " c f f k
o g i " k u " u | p v 0 " C " o g i g o g n m g f g v v " x ¶ | u | k p v " ^ 2 r
c i { c i o ^ a t i ^ a u " m ^ 2 r | f o ^ 2 c p " { d g g m ^ a t t c o m » » f " v f c w m t " x n ^ a g d . d " " o v 3/4 l t f o " g
^ a t c o n ^ a u c k " u | ^ 2 v v g t g i g v v ^ 2 m 0 " C " m ^ 2 u d d k g m d g p . " c
j w n n ^ a o d ^ a | k u " c n c v v k . " p c i { q d d " r c t v v ^ a x q n u ^ a i q v "

j w n n a o | a u " a n v c n " v o " a t u " k A l p m A p g r " ¶ h v g n v m v c " x A r t g f ² m u q
r c p p » p k c k " m ² r | f o ² p { g m " m g n g v m g | ² u g " k f g l ² p " v
o q e u a t k " m ^{3/4} t A n o ² p { g m " - p g p p e p m k m k v ' h n g m x f n k 0 p ' g m " h A g m
j k a p { q | p c m . " v c g " i u m q t k " u o k v p q f e g p p A " v t v ² " j k a p { q u " r c p p » p k c
C " p g i { g f k f u | c m " h q n { c o a p " c " n g i l g n n g o | d d " A n
o g n { p g m " v g t o ² m g k " v ^{3/4} d d " u | k p v d g p " ² u " m k h g l n f
u | ² n g p g t i g v k n x c a k n " v m ^{3/4} t A n p e m { g h A i i x ² p { ² d g p " p c i {
m | g v n k u | v " m g t A n v " c " v g t A n g v t g . " c o g n { " c " m ² u
j g n { | g v d g p " v c n a n j c v » " o g i 0 " C " n ^{3/4} u | d g " j g n { g p m ² p
x w n m a p k " v p g { x q ² o m c g k p 0 { " u C ² " i r n g k u | v q e ² p " x ² i ² p " c " v g t A n
² u " t q o d q n » " g t . " o g i j c v a t q | » l a x a " x a n v " c " v g t A n
C | " g t o " m ^{3/4} t p { g | g v ² p g m " g i ² u | ² v " p g i { g f k f u | c m
r e n d g n m g | ² u t g " a n n » " c f c v q m " c n e g u l a p ² g g v m t a g n { A g t
u | g t m g u | v j g v 0 " G " m ² r | f o ² p { g m " t ² u | d g p " h q n { »
x c i { " g | g m " m q o d k p a e k » k 0 " O c i c " c | " g t o v ² c d " g F w " p c
c " r c p p » p k c k " m ² r | f o ² p { g m g p " o k p v g i { " 5 2 " o " x
v A n p { q o » t ² u | v " c r t » m c x k e u q u " j q o q m " ² u " j q o q m "
k f u g d d " r n - g l g m h g q e ² p A h g ^{3/4} u m g m " t q p e u c k " k u s " o g i v c
u | g t k p v " g | " c " h g n u " 5 2 " o " x c u v c i " t ² v g i " m q t c " p g
p { w i q f v " v g n g r A n ² u g m . " u | g t m g | g v k " j c v a u q m t c
v a x q n u a i t c " n g j g v " c " p g i { g f m q t k " m ² r | f o ² p { g m g p

C " x k | u i h n ^{3/4} v " f w g p A n ' g h v g ' h ² r ¶ v ² u ² v " c " v ² t u ² i d g p " v g n
h ^{3/4} n f v c p k " m ² r | f o ² p { g m d n " k u o g t l A m 0
C " o ² n { h A t a u q m " v c p g w u n " u o a ² i n c { " u u ² | i g k t i k " p c v " " O 8 g 2 | 2 " h o ^{3/4} n f k " v
m k h g l n f ² u . " e u ^{3/4} m m g p v " c u x u x i p a k " i - k o n o k , i n o m t k o s - i g t u g f g v
c i { c i . " c r t » " ² u " h k o q p " j q o q m . " k n n 0 " g | g m " x a n v
m | g v g m g v 0
C " x k | u i a n v " v g t A n g v " v ² t u ² i ² d g p " c " m k g o g n v " j a
A n g f ² m g m " h g n u | ¶ 2 0 ² 5 0 m - g a k p ¶ g p A u u " x ^{3/4} u v o i m e t » " v g n
C " v c n c l m ² r | " m m ^{3/4} | g ² v r " a u | v g c n e a u d g u p | " g t r n t g | g v " j q o q m "
* H q t t a u < " R c m u " M ^{3/4} t p { g - 1 6 g v x ² f g n o k " R t q i t c o l c " 4 2 3

2.50 " R c m u " x ¶ | t c l | c

C " v ² t u ² i d g p " m k c n c m w n » " v c n c l x ¶ n d s z e r b e c b o i l e s z t u e k " x k u
² t v g n o g | j g v m 0 "
C " v ² t u ² i " g t » | k » d a | k u a v " c " F w p c " m ² r g | k 0 " C " F
viszonyokat.
C " F w p a v " u | g i ² n { g | " u a x d c p " c | " c n a d d k " ^{3/4} p a n n » " g
C " F w p a v " u | g i ² n { g | " c n c e ¶ q p h " h g u g t ^{3/4} p v e u F w p o q m
H g n v ^{3/4} n v ^{3/4} v v " j c l f c p k " o g c p f g t g m " j a n 9 7 m | B . f . m e " d g 0 " L
m k ² r ¶ v g v v " a t x ² f g n o k " i a v c m " o g g x u f k m t d c f p g " c " r F g v
g i { m q t k " o g f g t " o c ² p p f m c g i p a " p d " g m h g q t n g { u a | u v q A n n l " a m " c " v c n c l x ¶
C " F w p c " c n n A x k w o c " h ^{3/4} d n t - t g n g a m F v p m " A k p n g k t | 8 d e
o w t x a u " c r t » m c x k e u q u " t ² v g i g m m g n " v c i q n v " h q n { » x
v g t c u | " v c n d k k ¶ | " e n ' F w p ' c x ' l o u ' t d ' p e n k i " d g h q n { a u q n l c C

A Duna- x ^{3/4} n i { ² v " | P-180 m B. f o n l ð 8 ù " i k i " g o g n m g f " n ^{3/4} u | r n c v » " h g n u | ¶ p ² t g " j w n n » " ² u " d g u | k x ^a t i » " e u r q t » | w u c d d " u | k p v g m d g g v c f k m d ^{3/4} G k f k " F k p c h g ¶ g " v ^a C " v c n c l x ¶ | v ^a t q n » " ^{3/4} u u | n g v " h g m Å l ² v " r c p p q p " v c x k * H q t t ^a u < " R c m u " M ^{3/4} t p { g -16g v x ² f g n o k " R t q i t c o l c " 4 2 3

5 0 " M ^{3/4} t p { g | g v k " g n g o g m " a n n c r q v ^a p c m "

5 0 3 0 " N g x g i o k p u ² i

O k g n v v " c " n g x g i o k p u ² i " v ² o c m ^{3/4} t ² v " g o m g u f k Å n l ² u " k c o | k " u h u q / i k c » n o ^a v 0 " G o k u u | k » " c " n ² i u | g p p { g | " h q t c p { c i " o g p p t { g k i u { ² " i d k | d p c { o k u " k f " c n c w v ² . p " " x c " i n { ² " i d n k ^{3/4} | t d q e u ^a v " m k " c " u | g p p { g | " h q t t ^a u 0 " C | " k o k u u | k » " p g x k | u i ^a n l c " c " u | g p p { g | ² u v . " c " n g x g i " v ² t h q i c v ^a d P a k s n ² i m ^{3/4} t v " v g t j g n " u | g p p p r q t d c p c " p d c Z Z f n k d d q e u c f l g n g p v u " o ² t v ² m " k r c t q u ¶ v ^a u " q m q | v c 0 " C " t g ^a v c n c m w n ^a u ^a x c n . " c " m ^{3/4} t p { g | g v u | g p p { g | " k r c t n g x g i o k p u ² i k " j g n { | g v g " u q m c v " l u c g x p w " n v 0 ð | C | m Å k n o m ^{3/4} f m p ² n " v g e j p q n » i k c k " m q t u | g t u ¶ v ² u " v ^{3/4} t v ² d g | u ^a t t c ^a " m g a k s o m v g m 0 g p v u " u | g p p { g | ² u v " c " m ^{3/4} | n g m g m ^{3/4} | n g m g f ² u k " g o k u u | k » " g i { t ² u | u " | c e m k 4 t n m g | ¶ " p x d p i c h q m q | c v q u " l c x w n ^a u c " o k c v d v . n " o u ^a | u n t ^{3/2} o u n | g v n ' g d ' ² u h ' q g i t c n ² i u | g p p { g | ² u " p ^{3/4} x g m g f ² u v " q m q | 0 C " j g n { k . " m q o o w p ^a n k u " g t g f g - v j c " u | n p g ^a x n g c i v " u | p g ^{3/4} p x p g f n g g r ^a t j w | c o q u c p " h q m q | c v q u c p " e u ^{3/4} m m g p 0

Az g i { g u " n ² i u | g p p { g | " c p { c i q m " g i ² u | u ² i g v " m ^a t q v

- < CO- u | ² p o q p q ó u k | f ² . p " f k Q k k f x " g n n ^a v ^a u k " t g p f g n n g p
- < SO₂ - m ² p f k q z { k ^a f n m " c j ^a t v { c " i { w n n c f ^a u q m . " h g j ² k f g i x ² i | f ² u " k | i c v »
- < NO_x - p k v t q i ² p { q u n f q f n k " i c v » . " u | ^{3/4} x g v t q p e u q n »
- < U | ² p j k f t q i ² p g m < " t ^a m m g n v " n g j g v
- < Cl₂ - m n » t₃ - c' d p o j » p k c < " p { ^a n m c j » ^a t j v c { v c ^a u k Å | i c v » . " t q p e
- < R q t " * u | k n ^a t f . " n g d g i + < " u | k n k m » | k u . " f c i c p c

N ² i u | g p p { g | ² u " a n v c n " q m q | q v v " i c | f c u ^a i k " m ^a t q m <

- < G i ² u | u ² i Å i { k " m ^a t q m
- < " m q n » i k c k " m ^a t q m
- < O g | i c | f c u ^a i k " m ^a t q m " * m n q t » | k u . " o c t i k p ^a n k u
- < M q t t » | k » u " m ^a t q m

C " n g x g i u | g p p { g | ^ 2 u " g n n g p k " x ^ 2 f g m g | ^ 2 u " n g j g v u ^ 2

- < G p g t i k c j q t f q | » m " u v t w m v À t ^ a l ^ a p c m " o g i x ^ a n v q | v
- < V Æ | g n c p { c i q m . " x c ¶ i v { ^ 2 " u h g Æ . u " w i k ^ a u | | q v m ¶ " v m ^ a 2 u p c v g n g p
- < \ ^ a t v " v g e j p q n » i k ^ a m " c n m c n o c | ^ a u c
- < I ^ 2 r l ^ a t o x g m " g o k u u | k » " u | c d ^ a n { q | ^ a u c

C " n g x g i " x ^ 2 f g n o ^ 2 x g n " m c r e u q n c v q u " g i { g u " u | c d ^ a

t g p f g n g v " c 3 2 0 r Æ " a p " c | " q t u | ^ a i " v g t Æ n g v 1 l s o f o l o i . " n ^ 2 i u |

C " | » p ^ a d c " u q t q n ^ a u " m t k v ^ 2 t k w o c k v " c " 6 1 4 2 3 3 0 " * K 0

v c t v c n o c | | c . " c m ^ a t e u c m " - H " m Æ q 3/4 p d 3/4 + " v ç t p ç v ¶ r j y u q

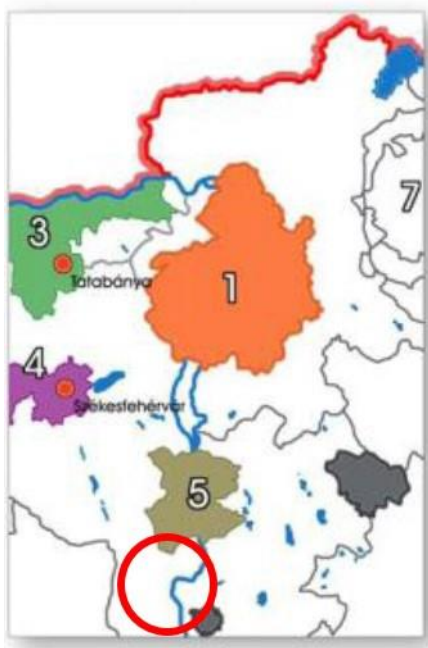
O c i ^ a v " c " | » p ^ a - H ç " e u q r q t v u v " c * C r 3 i i u q g p p f ^ a g k g m v u ^ 2 2 u i

m k l g n 3/4 n ^ 2 u ^ 2 t n " u | » n » " 6 1 4 2 2 4 0 " * Z 0 9 0 + " M x X O " t g

hivatkozott rende n g v g m " R c c m c u r " l ^ 2 a u p " m 3/4 t p { g | g v g " š C | " q t u | ^ a i " v

u q t q n c p f » " * 3 2 0 " | 2 » c p | c " H e " u | q » b p q t f 0 u + F r e q t C q a z F - d g U Q u " c "

u | k n ^ a t f 10 e p ç ç i G * R ç p c e u q r q t v d c " v c t v q | k m 0



1. ^ a d š C < ¶ " q t u | ^ a i " v 3/4 d d k " v g t Æ n g v g ö " | » p c " h g j ^ 2 t

(H q t K T V E - 2008)

C " | » p ^ a m " v ¶ r w u c k " * 6 1 4 2 3 3 0 | " * K Æ 3 6 g n n X 10 n g v i - { Æ v v g u

G " / » p c " e u q r q t v

C | q p " v g t Æ n g v . " c j q n " c " n g x g i v g t j g n v u ^ 2 i k " u | k p v

h g n u " ^ 2 u " c | " c n u » " x k | u i ^ a n c v k " m Æ u | 3/4 d " m 3/4 | 3/4 v v " x c

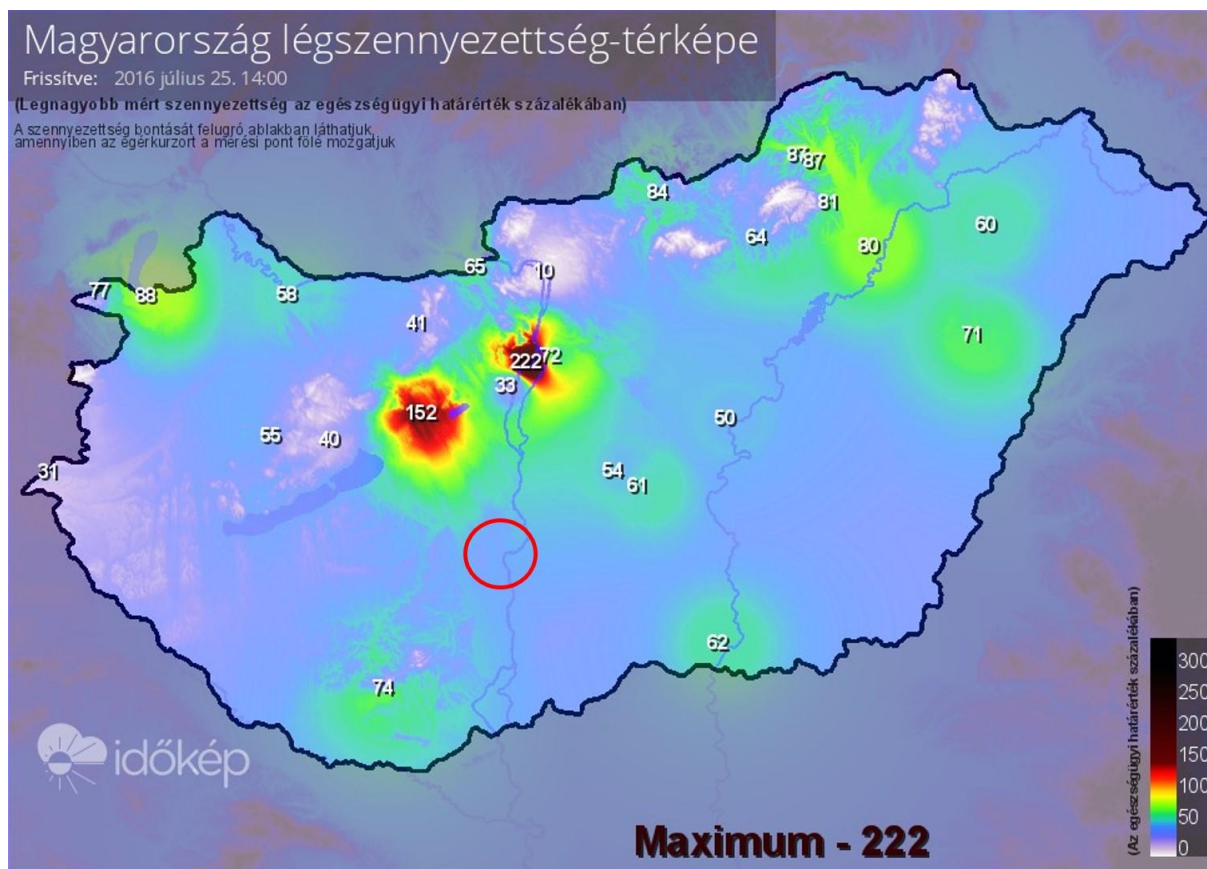
R c m u " X a t q u . " M 3/4 t p { g | g v x 2 2017.07.20. " H g p p v c t v j c v » u a i

H " / » p c " e u q r q t v

C | q p " v g t Å n g v . " c j q n " c " n g x g i u | v 3/4 g d t 3/4 j v g " n p v g u o 2 " i j k c " n u c | f k l p c v

\ » p c e u q r q t v " c " u szerint	M 2-dioxid	P k v t q dioxid	U 2 p o q	U k n anyag (PM10)
C " q t u a i " v 3/4 d	F	F	F	E

L g n g p o n g u i " " X f k q q u " m c t k n g a x x c i n " u l g p p a n g g g v v u 2 " i k " j g * 4 2 3 8407 " 0 2 + 9 < 0



* H q t t a u < " j v v r < 1 1 y y y 0 k f q m g r 0 j w l u / c

N g x g i v g t j g n 2 u v " q m q | » . " j g n { f g h h Å 3/4 v 3/4 q v t h á i n ? y o g i n 2 x " r q p v h q t t a u " d x ¶ v 2 u 2 j g | . " t g m q p u v t w m e alkalmazott t g e j p q n » i k c " x a n v a u a j q | . " o m 3/4 f 2 u 2 p g m " o m 3/4 t p { g | g v x 2 f g n o k " j c v » u a i " u | c m j c v » u a i k " j q | | a j c v » u a i " j k a p { a d c p + " u | Å m u 2 i g u 0

M 3/4 | n g m g f 2 u k " n 2 i u | g p p { g | 2 u

C " n g x g i u | g p p { g | g v v u 2 k i " " m 3/4 | X g m g ú á u k " Å v x q p' c m 3/4 c r t q d n 2 o a v 0

C " m 3/4 | n g m g f 2 u d n " g t g f " m 3/4 t p { g | g v k " r t q d n 2 o a m <
 - u | -diioxid (CO₂+ " m k d q e u a v a u < " Å x g i j a | j c v a u Å " i a | .
 - m 2diioxid (SO₂+ . " p kqvztkqfiq²mp" * P Q z + " m k d q e u a v a u c < " u c x c
 g i 2 u | u 2 i m a t q u q f a u v " q m q | » " i a | q m .
 - u | -ð p p q z k f " * E Q + < " -h g m k g t v x g p g v i d x k n 1 p .
 - q n f q v v " u | g t xHg, u " m R d q g e t m 2 m c * E c n n g t i 2 p " j c v a
 - c " m 2 r | f " » | q p " c " n 2 i w v c m c v " m a t q u ¶ v l c .
 - d g p | c r k t 2 p " m k d q e u a v a u c < " t a m m g n v " c p { c i .
 - zaj- 2 u " t g | i 2 u a t v c n q o " * cszemp36 vam),g m g f 2 u p g m " g d d g p
 - c " m 3/4 | n g m g f 2 u k " j a n » | c v q m " p 3/4 x g m x " v g t Å n g v k i
 c t a p { a p c m " e u 3/4 m m g p 2 u g .
 - u | o q i " m kóchn cngwi n" apuci "{ " x a t q u q m d c p .
 - u | q e k a n k u " m q e m a | c v q m " * d c n g u g v g m " u | a o a p c m "

3.1.1. Paks n g x g i o k p u 2 i g

C " n g x g i o k p u 2 i k " a n n c r q v q v " l g n n g p { c i g 'pñ k d' qm3/4u 1
 j c v a t q | | c " o g i 0 " L g n g p v u " m 3/4 t p { m k g q v g z y g h "
 c v q o g t o " o g i j c v a t q | » . " f g ó" p k p œ "um' ac t" qvu 2 "n v g p t v j d g m 20 u
 m 3/4 v g n g u " n 2 i u | g p p { g | m " m 3/4 | Å n " c " h q u u | k n k u " g p g
 m c t d c p v c t v » m d » n " c f » f » " q n f » u | g t . " k n n g v x g " c " o g
 l g n n g o | 0 "
 C " v g n g r Å n 2 u " n g x g i o k p u 2 i 2 v ü c ç " g g { g f k " k g x 2 m g
 o g | i c | f c u a i + " g o k u u | k » l c " j c v a t q | | c " o g i 0 " C " v
 x g i { g u " v Å | g n 2 u u g n " q n f l a m " o g i " c " h v 2 u g m g v 0 " C "
 h Å v . " c " 8 4 5 3 . " 8 4 | 5 g 4 m 3/4 v 8 4 " 5 w 5 v . c " m 7 " 3 2 3 u 3 " " cu | | " 0 7 " 3 4 5 u 8 u 6 . " k n
 v 2 t u 2 i 2 d g p " o g i j c v a t q | » 0 " C " 4 2 3 4 0 " l c p w a t " 4 6 0 "
 \ t v 0 " o g i d ¶ | a u a d » n " x 2 i | g v v " o 2 t 2 u k " g t g f o 2 p { g m
 m 3/4 t p { g | g v k " n g 2 x . g " i E Q " " onk 2 pi uu | 2 g ip g p " { U g Q " c p 2, { P M i 0 q 2 m " " g u g v
 O₃ v g m k p v g v 2 d g p " l » . " c | " Å n g r g f " r q t " x q p c v m q | a u
 u | 0 " h Å v " ó 2 u ð p g o g n h g g m j k g " n a { v g u | | n g g f 2 " u 2 p g m . " c " F w p
 u | g n g m | p 3/4 g m j " g m 3/4 u g p " c " m 3/4 t p { g | g v k " n g x g i o k p u 2 i g "

C " n g x g i " o k p u 2 i g p g t m 3/4 c x g e k g p b o k ¶ v n a u k " k p v 2 | m
 v c p w n o a p { . " R c m u " X a t q u " H g p p v c t v j c v » " G p g t i k c " C

- < m 3/4 | x k n a i ¶ v a u k " t g p f u | g t g m " m q t u | g t u ¶ v 2 u g
- < P c r g n g o g u " t g p f u | g t g m " v g n g r ¶ v 2 u g " c " x a t q u d c
 M w n v w t a n k u " M 3/4 | r q p m k ú g t » α q x g m " v g Å g g ¶ v k p g " 3/4
- < J | R " K | R " r a n 4 2 3 8 « ð m ü 4 2 m d u . u " a 2 m x k g ¶ u t " v u | k p v g p " 3 2
 forinto u " m g ú g v d a m m q f » " r a n { a | c v k " n g j g v u 2 i
- < JETA-2015-5 4 < " t 2 u | n g i g u " p { ¶ n a c u " | F a w t p » c " m e 3/4 u o g n t 2 f v k " j k c u l n v
- < a Domb u v e c k " t g p f g n d g p " p { ¶ m a a n u { k a a | t c » k v " p e p g t ¶ m d |
 * h q n { v c v a u m e 2 p v 2 " u Å r k g i v g y g n k m " k u
- < v q x a d q k o' 3/4 p m | c v k " k p v 2 | o 2 p { g m " h q n { c o c v q u " m q
- < v 3/4 o m 3/4 i n g f 2 u " m q t g n g m v u ¶ v o q u g c w v » d w u | q m " d g u | g

R c m u " X a t q u . " M^{3/4} t p { g | g v x² f o g 2013. " H g p p v c t v j c v » u a i

A 2013-2014- d g p " g n m² u | ¶ v g v v - f C m e k s v' g n k x l ' q e u - m k d ' u d ' h u g j e p e u^{3/4} m m g p v² u g 0

* H q t t " u " " p m f j a v u' p d n' i c v r k v' c v a u +

C | " Q M K T " c f c v P a k s o n k z u k r " c u t k g' t e k² p i v g ' m " a n v c n " m k d q e u a v o o g p p { k u² i g m " c " m^{3/4} x g v m g | m <

U g p p { g	i x g u " m k d q e u	
	2013	2014
SO ₂ ² u " U	342	180
CO ₂	1535918	3379694
CO	614	347
NO _x	8403	
u k a m y a g t f	558	767

C " n² i u | g p p f j g v² u k 2013. (m 40 MM) r e n d e l e t d g p " v c n a n j c v » c m " o

C " m a t q u " c p { c i " m k d q e u a v » " x a n n c n m q | a u q m " 7 " m k d q e u a v a u w m c v " c m m t g f k v a n v " n c d q t a F » q k w o b r e h "

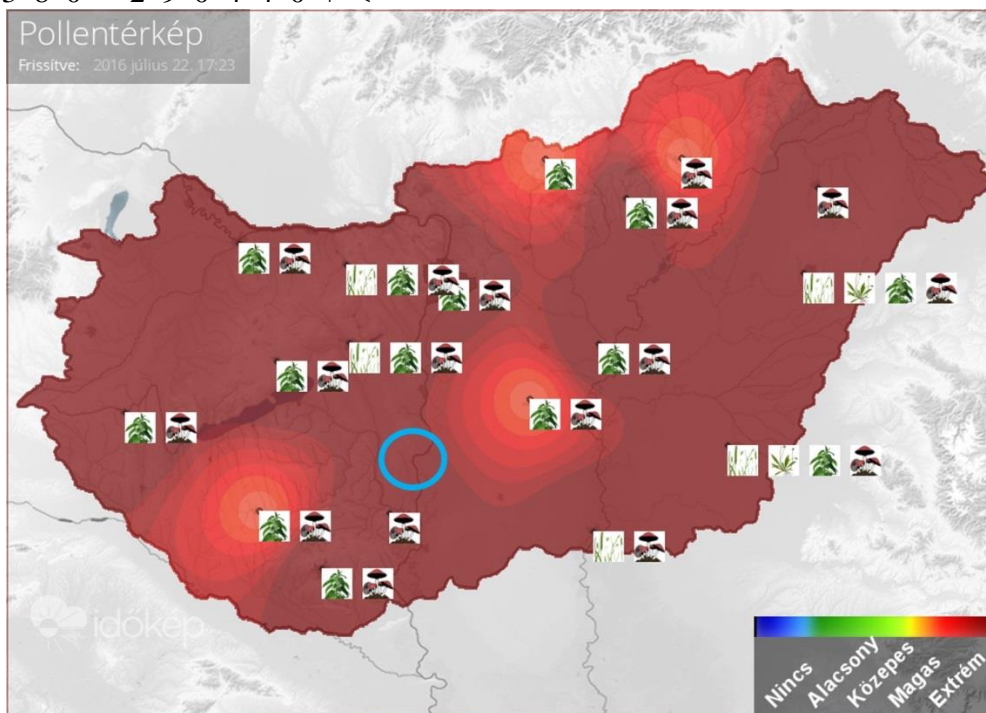
t² u | ² t g " o g i m A n f g p k 0 " C o g p p { k d g p " c " j c v a t q | c v d o m^{3/4} v g n g | g v v " e² i g m " v g k n m g p x g² v g h g g j h A { A m u d g j g v

C " V q n p c " O g i { g k " M q t o a p { j k x c v c n " M^{3/4} t p { g | g v x² f n g x g i - v x k² u f | g v n c g u o a o i g n " m c r e u q n c v q u c p " c " n g x g i " x² f

K o r m . t g p f g n g v " g n ¶ t a u c k v " v g m k p v k " k t a p { c f » p c m 0 * H q t t " u < " R c m u " K p v g u i k " U v l V g n g k A h e l i K Q l m g u g v < " O

3.1.1.1. C n n g t i² p " i { q o p^{3/4} x² p { g m "

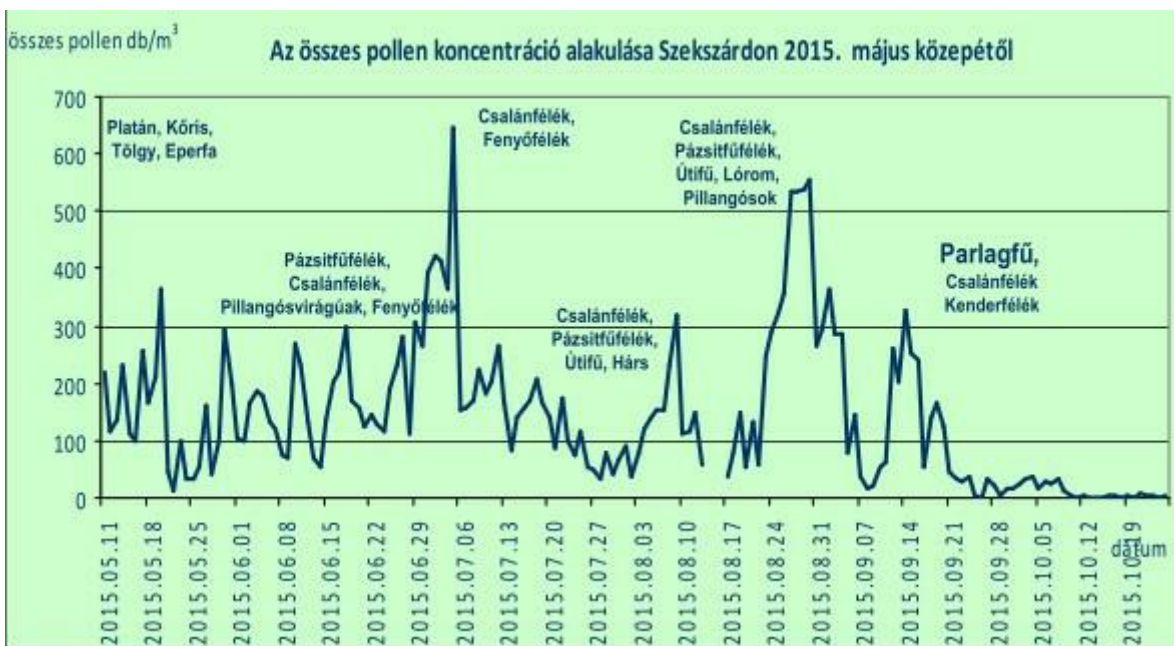
L g n g p n g i " R c m u " X a t q u " * m² m " m c t k m a x c n " l g " n^{3/4} n x g * 4 2 3 8 0 " 2 9 0 4 4 0 + <



* H q t t " u < " j v v r < 1 1 y y y 0 k f q m g r 0 j w l r q n

C " n g x g i " r q n n g u p v " c U y g m w f p t m d p o " ² v ¾ t v ² p k m . " c o g n
 R c m u " v g t Ñ n g v ² t g " k u . " c " d h k p " h ¾ p w f t w i l v e n t e r 0 3 : a & Q h j i ² v
 * 6 6 0 " j ² v + " m ¾ | ¾ v v k " k f u | c m d c p " v ¾ t v ² p v g m " :
 r q n n g p k p h q t o " ² e x k k » " m u | v g " | c q " p 4 2 c 3 n 7 c 0 v v " k u " c " j v v r < 1 1 y
 j q p n c r q p " h q n { c o c v q u c p " o g i l g n g p v g v k " c " V q n p c
 H q u | v a n { c 0

C | " c n a d d k " f k c i t c o q m " u | g o n ² n v g v k m " c | " g n o Ñ n v "
 c n c m w r g x u g i v ' d g p i 0



O g i a n n c r ¶ v j c v » . " j q i { " ó c j ü ¾ ü p g v g n g n g g t m k p d e u
 x k t a i | Ő a n a r " x k g u v " g p " o g i j c v a t q | | a m " c | " k f l a t a u
 p c r u Ñ v ² u + . " ² u " c | q p " d g n Ñ n " k u " g i { g u " o k m t q m n k o c



C | " a d t c " k u " o 4 2 3 7 " u d g k q p d d p " c c " r c t n c i h " r q n n
 o g i g i { g | g v v " c ó " d 4 2 3 4 n 0 " u ² x o k ² x t g v n ² " m d g p " o a t " o g i j c n

5 0 4 0 " Hug 'h lu g l n | u p k ¶' p o' 'k c p n c u v 2 v i k g' x k | g m "

X ¶ | " M g t g v k t a p { g n x "

A 2000. december 22- 2 p " c | " G w t » r c k " W p k » d c p " j c v e a | n v { " d c c " " e n 2 2 n r v | v 2 m " m k . " j q i { " 4 2 3 7 " x 2 i 2 k i " l » " a n n c r q v d c " j q c o g n { " l » " a n n c r q v d c " j q | a u a j q | . " k g u n " g k p x g 2 | l m g ' f a 2 n u | c m o c k " u | g o r q p v d » n " o g i x c n » u ¶ v j c v » m . " p g o " g n x k u g n j g v g v n g p A n " m 3/4 n v u 2 i g u g m " c " v a t u c f c n q o " u

V c i q t u | a i m 2 p v " c " X ¶ | " M g t g v k t a p { g n x " t g p f g n m g | 2 o k p 2 n " u | t 2 ' h m a g l d p m 3/4 a l 2 m q | v c v a u v " c " | c l n » " h q n { a n n c r q v a p c m \$ " g n 2 t 2 u 2 v " e 2 n | » " v g x 2 m g p { u 2 i g m d g p

3.2.1. V g t o 2 u | g v g u " x k | g m

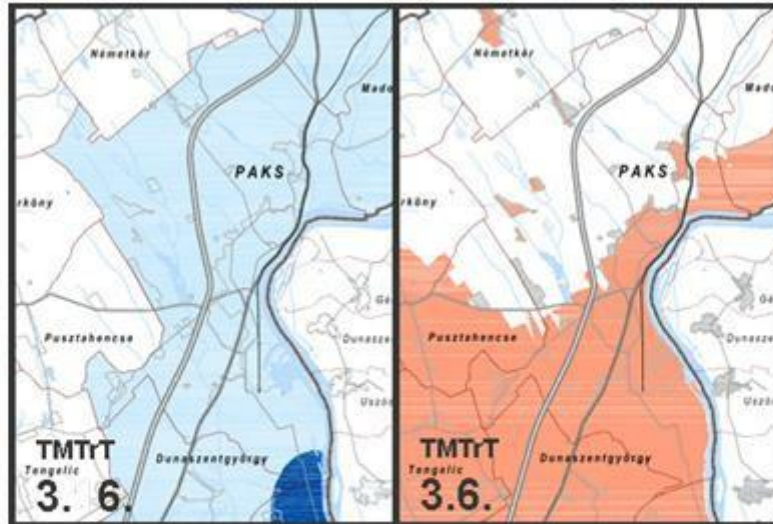
O c i { c t q t u | a i " c " h g n u | ¶ p k " x k | g m g v " k n n g v g p " l g x ¶ | m 2 u | n g v g m " o k p f " o g p p { k u 2 i k n g i . " o k p f " o k p u 2 q t u | a i q m d c p " v g v v " d g c x c v m q | a u q m v » n o m " t e G e s o c i { c g i 2 u | 2 d g p p * ; m A n h 3/4 n f t n " u | a t o c | k m 0 "

C " h g n u | ¶ p k " x k | g m " o k p u 2 i g " 3/4 u u | g u u 2 i 2 d g p " l » " k l g n g p n g i " R c m u " v 2 t u 2 i 2 d g p " c | " q z k i 2 p h q t i c n q o " c K K 0 . " c " p a g - x 2 c p { k c n o r c ' p c { n K K K 0 ' p ' x ¶ g d k p i " u K 2 K i k " q u | v a c v q o g t o " c n c v v k " o k p v c x 2 v g n k " j g n { g m g p " * H c l u t q u u | c d d " c " x ¶ | " o k p u 2 i g . " o k p v " c " h g n g v v g " n 2 x 3/4 x g g l k g " v m 3/4 | A n " c " 5 0 9 0 " š H k 2 n f u g n ¶ p k k " x x ¶ k | i g m " l x ¶ | " o l g p t A u 2 tartozik bele.

C " h g n u | ¶ p " c n c v v k " x k | g m " O c i { c t q t u | a i " u v t c v 2 i x ¶ | g n n a d v c a p u " c c " ; h 7 g ' n u | ¶ p " c n c v v k " m ? ü ç ñ g v g m p g " o ç ó c n g i v 3/4 d d " g w t » r c k " q t - m 3/4 ¶ g h b w w c n x l x ¶ | G m " h g h w g ¶ g c | q p d c p " a n v c n a d c p " u | g p p { g | g v v g m 0 "

C " h g n u | ¶ p " c n c v v k " x k | g m g v " c " l g n g p n g i " o 2 i " o x t e r h e l 2 u g m " 2 t k m 0 " O g | i c | f c u a i i c n " 3/4 u u | g h A i i 2 u d g p p 3/4 x 2 p { v g t o g u | v 2 u 0 " R c m u " c " j c v a n { q u " o g i { g " v 2 t u 2 i k " 3/4 x g | g v g k " m 3/4 | A v g n l g u " g i 2 u | 2 d g p " d g n g v c t v ¶ g h m 0 ¶ ¶ ¶ i h c v 5 0 8 0 k š M x 2 f g n o k " v g t A n g v g ö " 3/4 x g | g v d g " I g t l g p " h g n n " g i { "

T 2 u | n g v " V q n p c " o g i { g " v g t A n g v t g p f g | 2 u k " v g t x g x ¶ | u k 2 p i 2 f g n o k " v g t A n t g a v g 2 " t * | 5 0 n 8 g v 0 2 { " t 2 m u 2 g ' r p k A " n o g v n " n * 2 5 n 0 n 8 g o v +



Kiemelten érzékeny felszín alatti vízminőség-védelmi terület
 Nitrátérzékeny terület
 Kiemelten érzékeny felszín alatti vízminőség-védelmi terület által érintett település

C " u 2 t Æ n 2 m g p { " v a x n c v k . " F w p c " o g p v k " r c t v k " u |
 | u | c m k . " D o m b o r i l F a l d - F q o d q t k . " D q i { - M u r r » a p { k - I " g d g p g
 E k o g h q m k . " D a v c k 0 " C " x ¶ | d a | k u q m " u " g f n p e n p ' q u a | t v ' k g m c m
 u | g p p { g | f 2 u t g " 2 t | 2 m g p { " x ¶ | d a | k u q m " x 2 f v g t /
 2 t | 2 m g p { " c " o g i { g " x ¶ | m 2 u | n g v 2 p g m " l g n p a k u " t 2 u
 m c x k e u v g t c u | a p c m " x ¶ | d a | k u c 0 "

C " R c m u " k x » d x ¶ | v g n u n ¶ v » a - u x t ¶ v | " A l v k ' k m A m v g 18 g r . " F q t q i k '
 v c t v c n 2 m " D q t u » e u 2 r n " k " m A v v g n g r + " m k l g n 3/4 n v "
 m 3/4 x g v g n o 2 p { g m g v " m g n n " 2 t x 2 p { g u ¶ v g p k 0 " C " š R c m u
 x ¶ | d a | k u " x 22 f d g g p o " g " c | 2 " t f a g n v c n a p q u " l q i u | c d a n { k "
 m 3/4 t p { g | g v x 2 f g n o k . " v g t o 2 u | g - 2 / 2 0 0 8 . f ; g : n 9 o 3 k 0 " " 2 k u m " v x ¶ | Æ j
 m k c f q v v " j c v a t q | c v a d c p " h q i n c n v c m c v " m g n n " d g v c
 j k f t q i g q n š D b ě k 2 f C x X g ů g v 2 v 0 "

C " x ¶ | d a | k u q m " x 2 f g n o g " 2 t f g m 2 d g p " c " v g t Æ n g v g p "
 k x » x ¶ | g n n a v a u v " u | q n i a n » " x ¶ | k " n 2 v g u ¶ v o 2 p { g m "
 t g p f g n g v " g n ¶ t a u c k v " m g r e k e n b e k e l h t a r t a n i a 27 / 2 0 0 6 . (I I . " 7 B k v t a v 2
 K o r m . t g p f g n g v " 2 u " c " x k | g m v ö g ¶ g p p { g d ů ů p k g g ů g ů g ů d
 u | Æ m u 2 i g u " e u g n g m x 2 u k " r t q i t c o " t 2 u | n g v g u " u | c d
 p { k n x a p v c t v a u " t g p f D 2 t * K X 0 ¶ ; ō n » " H X O I ' t g p f g n g v
 o g | i c | f c u a i k " i { c m q t n c v ö " m 3/4 v g n g | " g n ¶ t a u c k v

C | " k x » x ¶ | " o k p u 2 i k " m 3/4 x g v g n o 2 p { g k t n " 2 u " c | " g
 (X . 2 5 .) K o r m . t g p f g n g v " a n v c n " m k g o g n v " m r u c k t " c k o x 2 » v x g ¶ t | g g m n " n x a q v
 x ¶ | o k p u 2 i l c x ¶ v » " k p v 2 | m g f 2 u g m t g " p k p e u " u | Æ m u 2
 * H q t t a u < " R c m u " K p v g i t a n v " V g n g r Æ n 2 u h g l n g u / v 2 u k

C " v c n c l q m " 2 u " x k | g m " x 2 f g n o 2 x g n " m c r e u q n c v d c p
 u c l u a v i q q m t c " v g m k p v g v v g n " c " v g n g r Æ n 2 u " k x » x ¶ | g n n

x ¶ | " a n n c r q v c " u | g o r q p v l a d » n " š h q m q | q v v c p " 2 t | 2
l q i u | c d a n { q m " u | g t k p v " c " v g n g r Ñ n 2 u " š 2 t | 2 m g p { ö "

C " x a t q u " x ¶ | g p p n { x ¶ | -u n n g x | g g | n g 2 v u 2 g u " g m . g " f x g | . " c " o c i { c t
x k u | q p { q m p a n " n 2 p { g i g u g p " l n q 3/4 d | d c 0 " " C M h O v g 0 | " d h 3/4 c n r f v k g " x T 2
x ¶ | k m 3/4 | o " u | q n i a n v c v a u < " c | " k x » x ¶ | g n v g g t | g g n 2 u u " 2
u | g p p { x s ¶ | " R k u m | u v " ¶ x v a a t x ¶ | t " q m u Ñ n k t k g k p ¶ | g n g t a g u G y a p a | 2 u . "
F w p c m 3/4 o n f + " k x » x ¶ | " o k p u 2 i g " o g i h g n g n . " p c i {
p g o " v 3/4 t v 2 p v 0 " C " j c v » u a i k " 2 u " 3/4 p g n n g p t | " x k | u
k x » x ¶ | n f a u n | v c v » m " g n n g p t | 2 u g " h q n { c o c v q u c p " o g i
g n n g p t | 2 u 2 v " c " V q n p c " O g i { g k " M q t o a p { j k x c v c n " P
u | g p p { x ¶ | v k u | v ¶ | v » " v g n g r g p " d k q n » i k c k " d a » f u | g t t
o k p v " d g h q i c f » d c " m g t Ñ n . " c " v k u | v ¶ | v q v v " u | g p p {
2 t v 2 m g m 0 " C " m k h q n { » " v k u | v ¶ | v q v v " u | g p p { x ¶ | " j c
j c v » u a i " x 2 i | k 0

C " v g n g r Ñ n 2 u " p k v t a v " 2 t | 3 m g p { c n g t Ñ h g v h p m j g p v g
h q t f ¶ | v c p k " c | " a n n c v v c t - w v u p c n v h u u t g h Ñ o g n t p g m " c
u | c d a n { q | | c 0
* H q t t a u < " R c m u " X a t q u " M 3/4 t p { g | g v k " a n n c r q v 2 t v 2 m g

3.3. C " v c n c l " a n n c r q v c

C " h 3/4 n f " h g n u 2 | u ¶ | p k g n * w | c ¶ | p " l c m o v d 0 k " t 2 v g i g k " * m | g v
h q i x c " m k g o g n v g p " c " v c n c l l c n " 2 u " c p p c m " a n n c r q
v a t q | » " * r w h h g t q n » + " m 2 r g u u 2 i 2 x g n " l g n g p v u g p
e u 3/4 m m g p g y a f u g h j u g | ¶ | p " ¶ | c n c v v k " x k | g m " x 2 f g n o 2 j g | 0

C " v c n c l h k | k m c k . " v c n c l m 2 o k c k " 2 u " v c n c l d k q n » i k
o x g n 2 u " c n c v v c t h q x u y g i Ñ a g v g h g p g p | ¶ | x " j o u | p q u
l g n g p v u " o 2 t v 2 m g m 0 "

A humuszt c t v c n q o " n c u u Ñ " e u 3/4 m m g p 2 u v " o w v c v . " c o g n { g
v t a i { a | a u u c n " u g o " u k m g t Ñ n " o g i a n n ¶ | v c p k 0 " H g p p a n
v a x q p " c " v - u n q h l v h v c p { c m 2 r g u u 2 i 2 p g m " m k o g t Ñ n 2 u 2

C " v c n c l q a n y a g - g k n m t a q v q a v r u a i c " g p p 2 n " m g f x g | d d . " c | q
v 2 t g p " k u " m g f x g | v n g p " x a n v q | a u q m " k p f w n v c m " g n 0
m q o q n { " r t q d n 2 o a v " l g n g p v . " o k x g n " c " u - k a i p e s p q { v v " v
m w m q t k e a v 0 " G | " c " r t q d n 2 o c " p c i { " x c n » u | ¶ | p u 2 i i g
h q i " g t g f o 2 p { g | p k 0 "

C " V q n p c " O g i { g k " M q t o a p { j k x c v c n " g n | g v g u " v a l
v g t o h 3/4 n f g m " x 2 f g n 2 o x C M X I X . t v . 6 / B . k e p t 2 c n " j c k " x 4 c 2 v 2 m 9 q 0 | " x c " c " c
u | a p v " v g t Ñ n g v g m " d x ¶ | v 2 u 2 p 2 n " v 3/4 d d g m " m 3/4 | 3/4 v v " v
o 2 t v 2 m " v g t o h 3/4 n f " k i 2 p { d g x 2 v g n 2 x g n " v 3/4 t v 2 p l
c m c f a n { q | | c " c " u | q o u | 2 f q u " u y g q o ¶ | h 3/4 u f g m " G g M q i t c
P 3/4 x 2 p q " V c n c l x 2 f g n o k " K i c | i c v » u a i c " c " v g n g r Ñ n 2
v g t x g | g v v " o » f q u ¶ | v a u q m " v g t o h 3/4 n f t g . " v c n c l x 2 f
* H q t t a u < " R c m u " K p v g i t a k n a v l " c v " g K n 0 g " r m Ñ 3/4 v 2 g u v h < g " l O n g g i u c / n v c 2 r u q k

3.40 " C " v g t o 2 u | g v " 2 u " c " v a l " a n n e r q v c

C " -v 2 u " v g t o 2 u | g v x 2 f g n o k " v g t A n e k v c 2 " p F O 2 g n k g l o 3/4 m f v K " l
V a l x 2 f g n o k " M 3/4 t | g v " t 2 u | g m 2 p v " x 2 f g v v " v g t A n g v
V g p i g n k e k " j q o q m x k f 2 m + . " c | " q t u j g n d k " K o 2 u f g u v k y o l e
g t f " V g t o 2 u | g + v " x 2 2 u f " g c n " o j k g " n V { g k t " A n n e r q v c " v i " c | v g t i A n g v k
M A n 3/4 p " h k i { g e k e g " M 3/4 t p f g d g n v x 2 f g n o k " 2 u " X | A i { k " C
P C V W T C " 4 2 2 2 " v g t A n g v g m

3.4.1. X 2 f g v v " v g t A n g v g m

A x a t c q | u " q t u | a i q u " l g n g p v u 2 i " , v j g n d k u | l g g n x g p f v g n u o k
v g t o 2 u | g v k " 2 t v 2 m g m m g n " k u " t g p f g n m g | k m 0 "

P C V W T C " 4 2 2 2 " v g t A n g v g m

R c m u " X g a t t A n n e r q v c " v g t » r c k " m 3/4 | 3/4 u u 2 i k " l g n g p v u 2 i
v g t A n g v g m t 4 2 n 2 " 6 u 0 | " » * n Z » 0 " " 4 : 9 0 7 + " M q t o 0 " t g p f g n g v " 2 u " c
v g t o 2 u | g v x 2 f g n o k " t g p f g n v g v 2 u " v g t A n g v g m m g n "
M x X O " t g p f g n g v " " H U D D 2 0 0 6 9 d g g i R j c d n v " a k t " q A s t i g g v o p g g i l e t v e a 2 u . "
H U D D 2 0 0 7 1 j g n " š R c m u k " v c t m c " l u » a x h a t j a c p i { { q u v o v l " g m l p g g o x g g m l 2 2
v g t o 2 u g g v t | 2 u k " * P c v w t v c " n 4 2 2 2 m u " v v g t t A n n e r q v c " 2 v " 2
F w p c u | g p n v a i r { g 4 t t f i { " k * J W F F 4 2 o 2 g 9 | 4 + h " 3/4 2 n u f " k c " " n M 3/4 u | 2 x 3/4 n i { g m
v g t A n n e r q v c " 2 0 k 2 0 v g t A n g v " v g t o 2 u | g v x 2 f g n o k " e 2 n m k v
c n c r l a w n " u | q n i a n » " m 3/4 | 3/4 u u v 2 | i r k v " u l g n i " g m p g v f x u g 2 | i " " v h g c t l o
j g n { | g v 2 p g m " o g i j t g l n 2 { u t g g . a n n h g l p p o k p v " u c c " . P c v w t c "
n g j c v a p q m a c n c r l a w n " u | q n i a n » " v g t o 2 u | g v k " a n r
h g n v 2 v g n g k p g m " d k | v q u | v a u c 0

F w p c u | g p n v a i r { g 4 t t W F F 4 2 2 9 4 + " R c d m i u j h g a g l f i A n g v c k p : u t l k a p v k n
0147/3, 0147/11d, 0147/11f, 0157, 0161, 0162, 0163, 0164

M 3/4 | - o g | h 3/4 n f k " * n J W F | F x 4 2 n 2 i 4 { 2 g - m " R c m u " v g t A n g v 2 p " c | "
2 t k p v k <

- 0867/6, 0867/7, 0867/8, 0867/11, 0867/12, 0869, 0870, 0871, 0872, 0873/34, 0873/112, 0873/113, 0873/114, 0873/115, 0873/116, 0873/117, 0873/118, 0873/121, 0873/122, 0883/2, 0883/4, 0883/6, 0883/7, 0885b, 0903/1, 0903/2, 0903/3, 0904, 0905, 0906, 0907, 0908, 0909, 0910, 0911/1, 0911/2, 0911/3, 0912, 0913/4, 0913/10, 0913/11, 0913/12, 0915/3, 0919/1, 0919/3, 0919/4, 0958/4h, 0958/4j, 0959, 0961/2, 0961/3, 0961/4, 0962, 0963, 0964, 0965, 0966/1, 0966/2, 0966/3, 0966/4, 0967, 0968/1, 0968/2, 0970, 0971/1, 0971/2, 0972, 0973/4, 0973/23, 0976, 9251, 9253, 9254, 9255, 9256, 9257, 9258, 9259, 9260, 9261, 9262, 9263, 9264, 9265, 9266, 9267, 9268, 9269, 9272, 9273, 9274, 9275, 9276, 9277, 9278, 9279, 9280, 9286, 9288, 9289, 9290, 9291, 9307, 9326, 9327, 9328, 9329, 9330, 9331, 9332, 9334, 9335, 9336, 9337, 9338, 9339, 9340, 9341, 9342, 9343, 9344, 9345, 9346, 9347, 9348, 9349, 9350, 9351, 9352, 9353, 9354, 9355, 9356, 9357, 9358, 9359

R c m u k " v c t m J e W F F 4 2 2 9 3 { + q " u R c m u " v g t A n g v 2 p " c | " c n a d d
0215/2, 0219, 0222/1d, 0222/1f, 0222/1g, 0222/1h, 0222/1j, 0227/2, 0227/3, 0227/5, 0227/7, 0228, 0229/2, 0229/5b, 0229/5c, 0229/5d, 0229/6, 0229/7, 0229/8

R c m u k g ã * t J i W e F 4 2 2 8 ; + " R c m u " v g t ã n g v ² p " c | " c n a d d k " 0215/2, 0219, 0222/1d, 0222/1f, 0222/1g, 0222/1h, 0222/1j, 0227/2, 0227/3, 0227/5, 0227/7, 0228, 0229/2, 0229/5b, 0229/5c, 0229/5d, 0229/6, 0229/7, 0229/8

Q t u | a i q u " l g n g p i u | u d i a n n ' f g n f ' g f k ' g l v q " v g t o ² u | g v k " v

C | " q t u | a i q u " l g n g p v u ² i " x ² f g v v " v g t o ² u | g v k " v g p g o | g v k " r c t m q m . " v a l x ² f g n o k " m ¾ t | g v g m . " c " v g t o x ² f g v v u ² i g " g i f g k p k u q v g t k d t g p f g n g v v g n + " m g t ã n x ² f g v v " v g t ã n g v g m " c " v ¾ t x ² p { " g t g l ² p ² n " h q i x c " a g o n ² m g m " g u g v ² d g p " c | " k n n g v ² m g u " v g t o ² u | g v x ² f g v g t ã n v g v t k l " g m f ² u ² v 0

C " x a t q u d c p " c " R c m u k " n h a i n t h h t a n " h ¾ m f w l g g t m d g ² p u v n g u v ² k i " | g g o t g p f g n m g | k m C x F f w p v c u u | g i p i v g n (0 4 " t i { k " n a r g t f " q t u | v g t ã n g v 0 * H q t t a u < " y y y 0 v g t o g u / g v x g f g n g o 0 j w +

J g n { k " x ² f a g n m g » o ' " ² c t n v c ² m v g ' m

R c m u " X a t q u " " p m q t o a p { | ¾ p m g c m f e l d e t e 4 2 1 2 " a d e l y Z K K 0 " 3 l g n g p v u ² i " v g t o ² u | g v x ² f g n o k " v g t ã n g v g m " ² u " g o

P ² x	X ² f g n m c v g i	Hrsz.
R c m u . " F g a m " H g t g p e " w v	TT	1029
Paks- f w p c m ¾ o n f k " t » o c k " g n v v k " i g u v g p { g " h c u	TE	8267
R c m u k " C p p c " w v e c k " f n v	TE	1029
R c m u k " E u g t g u f p g m u k	TT	0692, 0694/1, 0694/2, 096, 09698
R c m u k " F g a m " H g t g p e " w v	TE	1055
Paksi Duna-part gesztenyefasora	TE	08, 09
R c m u k " h c n w j g n { k " h a m "	TE	0124/14, 0126/1, 0126/2, 0126/3, 0126/4, 0128/1, 0128/2, 0128/3, 0128/4, 0129/1, 0129/5
R c m u k " J g i { j a v " w v e c " 9	TE	56
R c m u k " M c n c r " w v e c " 8 0 "	TE	2072
R c m u k " N c m v c p { c " w v e c "	TE	2324
Paksi Laktanya utca gesztenyefasora	TE	2327/2
R c m u . -"gKt of u » u k	TT	01031/3
R c m u k " O x ² u g v k " K u m q	TE	15
R c m u k " R q n n c e m " O k j a n {	TE	3937
R c m u k " t » o v g ö m n q q h h g n w V g o r n q o " v ² t	TT	970/4
R c m u k " U g p v " K u v x a p " v	TE	1033/1
R c m u k " V a p e u k e u " O k j a n	TE	410

R c m u . " R t g n ^ a v w u j q " v c	TT	1117
R c m u . " X ^ a t q u k " O Ä g w o "	TT	1017/1

V G < " J g n { k v g g n g p v g u k f ^ 2 t v ^ 2 m

V V < " J g n { k " l g n g p v u ^ 2 i " v g t o ^ 2 u | g v k " v g t Ä n g v

L q i u | c d ^ a n { k " j ^ a v v ^ 2 t

C " m 3/4 t p { g | g v " x ^ 2 f g n o ^ 2 p g m " a n v c n ^ a p q u " u | c d ^ a n { c k t »
e ^ 2 n l c " c | " g o d g t " ^ 2 u " m 3/4 t p { g | g v g " j c t o q p k m w u " m c r
x c n c o k p v " g n g o g k p g m " ^ 2 u " h q n { c o c v c k p h g m p ' p o c i v j c v
h g l n f ^ 2 u " d k | v q u ¶ v ^ a u c 0 "

C " v g t o ^ 2 u | g v " x ^ 2 f g n o ^ 2 t n " u | » n » " 3 ; ; 8 0 " ^ 2 x k " N
" p m q t o ^ a p { | c v q m " v g t o ^ 2 u | g v x ^ 2 f g n o k " h g n c f c v c k v C
v g t o ^ 2 u | g v x ^ 2 f g n o k " h g n c f c v q m ^ a c v v j " c w g p n c g n i 0 Ä " n C ^ 2 " u v k 3/4 t 3/4 x p 2 m p
x ^ 2 f g v v " v g t o ^ 2 u | g v k " v g t Ä n g v " c " x ^ 2 f g n g o " m k v g t
l g n g p v u ^ 2 i ^ 2 p g m " o g i h g n g n g p " n g j g v < " p g o | g v k " r
^ 2 u " v g t o ^ 2 u | g v k " g o n ^ 2 m 0

C | " 3 ; ; 8 0 " ^ 2 x k t " v N g K n K o K ^ 2 0 d " g v p 3/4 t n x ^ 2 2 u p E K " N G m G Ä " i v p g x g | h g n h g
n ^ 2 v t g l 3/4 v v Ä m " w v ^ a p " m 3/4 | x g v n g p Ä n " x ^ 2 f g v v " v g t Ä n g v g

C | " Q t u | ^ a i i { n ^ 2 u " - k ^ 2 Ä n 0 ü p q x g b p l " g g h B f i c f v c " c | "
v g t o ^ 2 u | g v x ^ 2 f g n o k " ^ 2 u u " j x ¶ ^ a Ä m 3/4 k 3/4 n g v 0 0 g v ^ 2 x r k n " c E r Z ¶ Z v X
V 3/4 t x ^ 2 p { v " ^ 2 u " g | " c " v 3/4 t x ^ 2 p { " a v h q i » c p " o » f q u ¶ v q v v
u | » n » " 3 ; ; 7 - 0 " * M k v N K K K O " o x f q u ¶ v ^ a u q m " m 3/4 | Ä n " m k g
o g i k u o g t ^ 2 u ^ 2 j g | " x c n » " l q i " E + ^ 2 u " | a g v g m g d g v g u c d k n
k p v ^ 2 | o ^ 2 p { ^ 2 p g m " d g x g | g v ^ 2 u ^ 2 v " * 8 9 0 " E + . - 8 k 0 n g v + x . g " "
x c n c o k p v " c | " g i { u ^ 2 i g u " m 3/4 t p { g | g v j c u | p ^ a n c v k " g p i
o » f q u ¶ v ^ a u ^ a v 0 " C " o j » k f x q c u v ¶ m v q q | v q v c v " " c v " 3/4 v t g x t ^ 2 o p ^ 2 { u | g v " x ^ 2 f g n
v 3/4 t x ^ 2 p { v " * V x v 0 + " g n u f n g i g u g p " c " P c v w t c " 4 2 2 2 " v

C " 4 2 2 9 0 " ^ 2 x k " Z g Z K Z g u " v m 3/4 t x p ^ 2 p g | " g v x ^ 2 f g n o k " v ^ a t i {
h g n g n u u ^ 2 i i g n " 3/4 u u | ü g | h k Ä p i v i ^ 2 f p d " u o p » v f q v u ¶ c v ^ a a " m 3/4 n t p { g |
^ a n v c n ^ a p q u " u | c d ^ a n { c k t » n " u | » n » " 3 ; ; 7 0 " ^ 2 x k " N K K K 0

Partnerszervezetek

C " h g p p v c t v j c v » " h g l n f ^ 2 u " ^ 2 u " c " m 3/4 t p { g | g v i c | f
m q o r n g z " m g | g n ^ 2 u g 0 " G | " c | h e a k f g m g i n o " v g h i u { k ^ 2 u l " a | | c r h
u | g t x g m . " 3/4 p m q t o ^ a p { | c v q m . " e k x k n " u | g t x g | g v g m
x c n » u ¶ v j c v » " o g i 0

C " n g i h q p v q u c d d " k p v ² | o ² p { g m . " u | g t x g | g v g m . " c o
 o w p m ^a l ^a d c p " r c t v p g t m ² p v " o g i l g n g p j g v p g m <
 < Tolna O g i { g k " M q t o ^a p { j k x c v c n " M ^{3/4} t p { g | g v x ²
 H q u | v ^a n { c
 < Forste t " I { w n c " P g o | g v k u' " X ^{3/4} m { u q p i k e | f g h n o k d' f ^a u k
 < H ^{3/4} n f o x O k p k A i | v k ² t k w o = "
 < P g o | g v i c | f c u ^a; i k " O k p k u | v ² t k w o
 < Tolna O g i { g k " M q t O ^{3/4} p { p k x V c v c n k l i x c ² | f i g c n v o » k u " ^a i
 < Tolna O g i { g " " p m q t o ^a p { | c v c =
 < V q n p c " O g i { g k " M q t o ^a p { j k x c v c n " P ² r g i ² u | u ²

3.4.2. V ^a l m ² r k " ² u " m w n v A t v ^a l k " ² t v ² m g m

R c m u " v g n g r A n ² u k " ² u " v ^a l u | g t m g | g v ² v " c " e f i w p c " o g
 g n g o g m " f q o d q t | c v k " c f q v v u ^a i c k " j c v ^a t q | | ^a m " o g i
 g n g o g " c " F w p c . " c " F w p x e o g o k k d' h k - A i u x - A i d d i n t " a o c l f " c
 v ² t u ² i d n " k f g " k t ^a p { w n » " u w i ^a t k t ^a p » { " A d g v n v c g n t 0 A " n R
 v g n g r A n ² u t ² u | " * F w p c m ^{3/4} o n f . " I { e r r e a z . A " v E j u ^a g n t » g | u c | v p t {
 h | f p E g w p' d n g ^{3/4} o m u f " u c | " a S A " h A v q p " R c m u t » n " ² u | c m "
 m ^{3/4} | g n ¶ v j g v " o g i 0 " I { c r c " R c m u t » n d' p " H D k f k x » t k " "
 A v q p " c " x ^a t q u v " E n g t g u k p { ² u " j g v I { g n 0 ^{3/4} p { k " w v e c "
 m ^{3/4} | g n ¶ v j g v " o g i 0

J g n { k " x ² f g n g o

C " x ^a t q u d c p " l g n g p n g i " q t u | ^a i q u " v g t A n g v k " x ² f g
 x ² f g v v u ² i t g " v g t x g | g v v " c " F w p c m ^{3/4} o n f k " t » o c k " e c

C | " ² r ¶ v g v v " ² t v ² m g m " j g n { k " x ² f g n o ² v " c " 4 ; 1 4 2 2 : 0

J g n { k " v g t A n g v k " x ² f g v v u ² i g v " ² n x g | p g m <
 V ^{3/4} t v ² p g n o k " x ^a t q u m ^{3/4} | r q 3 p l v 3 0 " u | ^a o A " o g n n ² m n g v
 F g ^a m " H g t g ^{3/4} a e " w v e c " 4 : 1081., 1084., 1085., 1086., 1087/1
 H g j ² t x ^a t " A v k " r k p e g u q t 3 " 1 4 0 " u | ^a o A " o g n n ² m n g v
 u | " w v e c k " r k p e g u q t 3 1 5 0 " u | ^a o A " o g n n ² m n g v
 U ^a t i ^{3/4} p i n c s o r v ² t k " 3 1 6 0 " u | ^a o A " o g n n ² m n g v
 D c t v » m " D ²² m g " w w e c " m ^{3/4} | 3 2 v l v 7 k 0 " r u k | p ^a e o g A u " q o t g n n ² m n g v
 D c t v » m " D ² n c " w v e c " 6 5 0 . 8634., 8637.
 D ² m g " w v e c 6., 8., 10., 8252., 8251., 8249.
 J g i { " w v e c " n ^a v m ² r g
 T c f p » v k w " v O e k m " n n » ^a u v m ² r g " F p o n t j a) ² m x k | u i ^a n c v " G " ² u
 U | c d c f u ^a i " w v e c " 4 2 0 " 4 58071., 8074.
 D ² m g " H e g y u t c a - U | c d c f u ^a i " w v 3 e l c 8 " 0 e " u u q | o ^a » o r A 0 " o g n n ² m n g v
 F w p c m ^{3/4} o n f " n ^a v m ² r g " c " D q v v { ^a p " j g i { t n
 H e g y u t c a 1., 3., 5., 7., 9. 8115., 8116., 8118., 8119., 8121.
 H e g y u t c a 2., 4., 6., 8., 10., 12. 8228., 8226., 8225., 8224., 8223.,
 8222.

* H q t t ^a u < " R c m u " X ^a t q u " " p m q 3/4 q p i n p j { t | o d e n d e l q t e) c m " k 4 ; 1 4 2 2 :

C " x ^a t q u " ; 6 " v g n l g u " ² r Ñ n g v t g " x q p c v m q | » " x ² f g n o
* m ^{3/4} | m k h q n { » m c v + " k u " x ² f g n g o " c n ^a " j g n { g | g v v 0
E i { g u " ² r Ñ n g v t ² u | g m " c n c r l ^a p " 9 " ² r ¶ v o ² p { " m g t Ñ n v
T ² i ² u | g v k " n g n j g n { g m " m Ñ n ^{3/4} p " t ² i ² u | g v k " v g t Ñ n g
k i ² p { g n p g Ñ n d o g p " c | " ^a n v c n ^a p q u " d g l g n g p v ² u k " m ^{3/4} v g
t ² i ² u | g v k " n g n Ñ n g n g k v . " c " o g o n ² m k " ² r Ñ n g v g m .
x ^a t q u " u | g t m g | g v k " ² u " u | c d ^a n { q | ^a u k " v g t x g k d g p " n
* H q t t ^a u < " R c m u " K p v g i t ^a n v " V g n g r Ñ n ² u h g l n g u / v ² u k

3.50 " C " v g n g r Ñ n ñ k p { g | g v " ^a n ¶ v g q v ð

šC " v g n g r Ñ n ² c u | k " g n o ^{3/4} t g p t { " g ^a / n g v v c n " o g u v g t u ² i g u g p " m k c n
c n c r x g v " h w p m e k » l c " c | " g o d g t " o k p f g p p c r k " ² n g v
m k g n ² i ¶ v ² r ¶ g g v C " c m ^{3/4} m ^{3/4} p { g | g v g ¶ v ² v w k f " c v o v p m " c " ² g t g f o
n ² v t g j q | q v v . " k n n g v x g " g n j c v ^a t q n v " ² r ¶ v g v v " * o g
m ^{3/4} | ^{3/4} u u ² i k " n ² v " h g n v ² v g n g k p g m " o g i v g t g o v ² u ² v " u
x ² f g n o ² t n " u | » n » " 3 ; ; 9 0 " ² x k " N Z Z X K K K 0 " v x 0 +

3.5.1. C " v g n g r Ñ n ² u " u | g t m g | g v g

C " n g i v ^{3/4} d d " g w t » r c k " x ^a t q u " g u g v ² d g p o " g c i " j v c g v ^a g t r q Ñ | n | ² c u
h ^{3/4} n f t c l | k " m ^{3/4} t p { g | g v 0 " R c m u p ^a n " g | " c " o g i j c v ^a t q
o g p v k " v ^{3/4} n v ² u " ² u " c | Ñ v c . | " q x p c " n n c ² o x k p " v h " c m ^{3/4} x | c n u g Ñ n v g k f " ² r u " k n
h q n { » v » n . " o k p g m " m ^{3/4} x g v m g | v ² d g p " c " h q n { » x c n " x c
² t x ² p { g u Ñ n v " c " F w p c " g n x ^a n c u | v » " j c v ^a u c " k u " c " m ²
e u w r ^a p " c k m h " q q n f " c " n g ^a i p { " v g t l g u | m g f g v v . " - g n n k g p u p | g k m u " ð
x ^a t q u h q t o c 0 " C " x ^a t q u " p { w i c v k " j c v ^a t ^a v " * c " F w p
Tolnai-J g i { j ^a v " f q o d l c k " c n m q v l ^a m 0 " "

C " v g n g r Ñ n ² u u | g t m g | g v " o g i j c g t m g | g v . c " f q g n ð ^a i c " j
F w p c " h g n ² " k i { g m x " x ¶ | h q n { ^a u q m " o g p v ² p . " x ^{3/4} n i {
k t ^a p { Ñ " m c r e u q n c v q m " c " f q o d q t | c v k " c f q v v u ^a i q m "
p c r k i " p g j g | ¶ v k m " c " x ^a t q u q p " d g n Ñ n k " m ^{3/4} | n g m g f ² u v

A v ^a t q u " v ^{3/4} d d . " c " x ^a t q u o c i v » n " g n m Ñ n ^{3/4} p Ñ n v " v g n g
n g i p ² r g u g d d " F w p c m ^{3/4} o n f . " c o g n { g v " R c m u v » n " c " U
c v q o g t o j ^{3/4} | " n g i m ^{3/4} | g n g d d " g n j g n { g | m g f " ; E u ^a o r c
c " p ² o g v m ² t k " g t f " r g t g o ² p " v c n ^a n j c v » " E u g t g u | p
J g i { g u r w u | v c " ² u " c " x ^a t q u " m Ñ n u " v g t Ñ n g v ² p " n ²
q v v j q p c . " D k t k v » r w u | v c 0 " "

C " x ^a t q u " u | g t m g | g v ² p g m " o c ^a u v k g m t " o o ² g u i | j g c v k ^a m ^{3/4} | t » p " { c g n | c g n v
h q n { c o c v . " c | " c v q o g t o " ² r ¶ v ² u g " x q n v 0 " C | " ² r ¶ v
o g | x ^a t q u m ² p v " o m ^{3/4} f ^{3/4} v v . " c " d g t w j ^a | ^a u u c n " r ^a t j
r g f k i " c " x ^a t q u " ó ¶ i v g p t | " ¶ d x d " k h " g x l ^a n t q f u ² u | ² g v t m g o k o z a v " l g n g p

C " n g i h q p v q u c d d . " x ^a t q u u | g t m g | g v t g " j c v » " h q n { c o
! a 6 - q u " h Ñ v " o g i ² r Ñ n ² u g . " "
! c " v ^{3/4} t v ² p g v k " x ^a t q u " d g u t u ^{3/4} f ² u g " ² u " m k u o ² t v

! c " V q n ϕ g k r ' Æ w k ũ g m " h g n j À | » f ^ a u c " c " R q n n c e m " O k j
! a K i s h e g y i À v k " n c m » v g n g r " ^ 2 u " c " m c r e u q n » f » " k p v ^ 2 | o

C " F w p c " r c t v q p " ^ a t x ¶ | x - q ũ g À v k * 3/4 n v Æ ó g k ' o k ^ 2 t n ' k i h w n
g o n ¶ v g v v " m g f x g | v n g p Æ q c p f c q n v c v u u " a k q m t c ũ v * t o w e m i v c À u t r c c "
t ^ a g t u ¶ v x g " u c l p q u " j c v ^ 2 m q p { c p " c m c f ^ a n { q | v c " o g
x c n » " g n | ^ a t v u ^ a i c " q n f » f l q p 0 " K i v { v " " u c | " k v p 3/4 v n m v À ^ 2 n u 3/4 ' p ^ 2 d u u " ^ 2 c i "
M 6 - o u " c w v » r ^ a n { v a l , à 6 - g ũ ^ 2 Æ Æ h h q k i c n o ^ a p c m " e u 3/4 m m g p ^ 2 u ^ 2
g | " c " h q n { » v » n " x c n » " g n m Æ n 3/4 p Æ n ^ 2 u " x c n c o g n { g u v " e

C " v 3/4 t v ^ 2 p g n o k " m 3/4 | r q p v " ^ 2 u " c " n c m » v g n g r k " m 3/4 | r q
v g n g r Æ n ^ 2 u " g i { m 3/4 | r q p v À u ^ a i ^ a p . " f g " c " j g n { k g m " x ^ 2
h w v e ^ a p " v 3/4 t v ^ 2 p k m ö . " k v v " x c p p c m " c " h q v p " v m 3/4 u | c r d q p " v u "
m 3/4 | Æ n " g i { ^ 2 t v g n o g p " g | " c " f q o k p ^ a p u 0 " C " h w v e c
c f q v v u ^ a i . " j q i { " c " x ^ a t q u d c p " c | " 3/4 u u | g u " À v " c " f q o
o ^ a u k m d c " v 3/4 t v ^ 2 p " g n l w v ^ a u " n g i m h a m e g . g v n g p g d d Æ n " c "

C " x ^ a t q u d c p " g | " c " m g v v u ^ 2 i . " c | " À l " ^ 2 u " c " v 3/4 t v ^ 2 p
w i { c p " u q m ó p g q h m k ũ ũ v ũ | d g p " c " u q m ^ a k i " m Æ n 3/4 p " v g
c v q o g t o j 3/4 | " m c r e u q n » f » c p " d g g v m 3/4 k m v 3/4 g | i 3/4 v d v g q m " x n c g f x ^ a
ó . " f g " o ^ 2 i " j q u u | Æ " k f g k i " d g c | q p q u ¶ v j c v » " o c t c f "
š m ^ 2 v m 3/4 | r q p v À u ^ a i ^ a d c p ö 0 " "

C " x ^ a t q u " u | g t m g | g v ^ 2 v " c " n g i g i { u | g t d d " o g i m 3/4 |
~ x ^ a t q u t c . " o g n ñ h g n m À u | f q ũ d q m t u m g t v t g . " x c n c o k p
— l x ^ a t q u t c 0 " "

~ x ^ a t q u " c n c v v " c " v 3/4 t v ^ 2 p g n o k " x ^ a t q u t ^ 2 u | v . " c " x ^ a t
p { ¶ n » " o g | x ^ a t q u k c u " l g n n g i " w v e ^ a m c v g h e g y e t " D ^ 2 m c x
k n n g v x g " c | " g | g m " m 3/4 t p { ^ 2 m ^ 2 p " h g m x " w v e ^ a m c v " ^ 2 t v x
C " U | ^ 2 t c ũ Æ g t q ũ " H g j ^ 2 t x ^ a t k " À v q p " - l v Æ m k " p l ¶ n g " w
J k f g i x 3/4 n i { " w v e c . " U | n j g i { " w v e c " v g t Æ n g v g " c " F
C " V q n p c k " À v " * — l x ^ a t q u + q " p r p g c f p k " i p " { c ¶ n } » C " w v q v o e " ^ a N n c . m " » c v | g " n -
p { ¶ n » " w v e ^ a m . " c " N c m » v g n g r " ^ 2 u " m 3/4 t p { ^ 2 m g . " c " M 3/4 n g

**F w p c m 3/4 ó p ^ 2 f g v Æ n " M k o n k p i + " R c m u j q | " v e q w ũ h » À v ' f c
o g n n g v v . " m q t ^ a d d c p " c 3/4 p R ^ a c m n u » v " » m 3/4 | 7 u " ^ 2 m i k 0 n " q V o ^ a 2 x v q g n t u . " ^ a i o k p
1978 - d c p " e u c v q n v ^ a m " R c m u j q | 0**

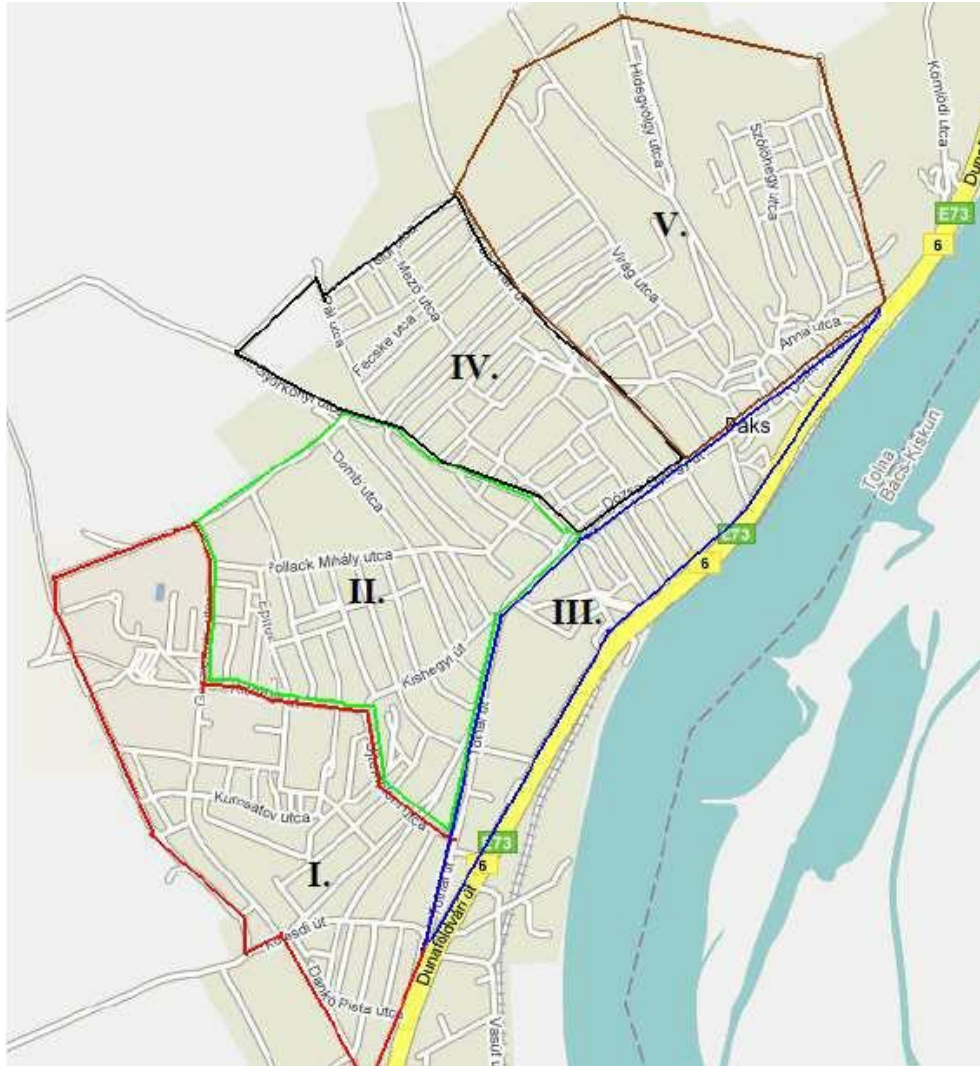
* H q t t ^ a u < " j v v r u < l l j w 0 y k m k r g f k c 0 q t i l y k m k l F w p c m

F w p c m 3/4 o n f " m q t c " f t r ^ a f m q t k " v g n g r Æ n ^ 2 u . " g n u " ¶
3 6 8 : < " M g o n g y f 0 " X c n » u | ¶ p n g i " c " u | q m ^ a u q u " o c i {
l g n g p n g i " R c m u j q | " v c t v q | » " v g n g r Æ n ^ 2 o n " v o l t . " h q n { » u |
* H q t t ^ a u < " y y y - dep.hu/Dufnakomlat/index.html)

f t p { c n v c d d " t ^ 2 u | g n P a k s g V ^ a q t u q | u v " ^ a k u p " v v g c i n t ^ a a m j v c " v x » ^ a t c q " u h g l n
o g n { " 7 - 3 " t ^ 2 u | t g " q u | v l c " c " v g n g r Æ n ^ 2 u v 0 " * O k p f
k i a l a k u l c v n c p u ^ a i ^ a v " k u " l g n | k . " j q i S ũ t c v e t i k e p e k k e l , i t ^ a n v "
e u w r ^ a p " t » o c k " u | ^ a o q m m c n " l g n 3/4 n k " g | g m g v " c " x ^ a t q u

R c m u " X ^a t q u . " M ^{3/4} t p { g | g v x ² £ 0 g 7 n 2 0 2 k . " H g p p v c t v j c v » u ^a i

K 0 " x ^a t q u t ² u | " C v q ① V q N c p m c » kv " g ã v g " r * - * M x k ^a u t j g g u i + { " + "
K K 0 " x ^a t q u t ² u | " R q n n c e m " O k j ^a n { " w v e c " v ² t u ² i g "
I I I . v ^a t q u t ² u | " V ^{3/4} t v ² p g n o k " x ^a t q u m ^{3/4} | r q p v " ² u " C n x ² i "
K X 0 " x ^a t q u t ² u | " H g i j w ² v t e x c " m k ^{3/4} | ã w " v ² k u " v I g { t ^{3/4} ã t m g ^{3/4} p " {
X 0 " x ^a t q u t ² ù t j g " U j j g ² i t { " u ã m x k t - v " ^a t i g " i w j v g e i c { " + v " ² t u ² i g "
X K 0 " x ^a t q u t ² u | " F w p c m ^{3/4} o n f "



C | " ^a v v g m k p v " ^a d t ^a d » n " n ^a v j c v » . " j q i { " c " m q t ^a d d k
u q t q n v " " t g i j g i { " c " U | ² t u m g n k m ^{3/4} g d ã m ã m ã n ^{3/4} p ã k { t
m g t ã n v " c " H g j ² t x ^a t k " ã v " v ² t u ² i g " * K X (I O) . + A " x c n c
x ^a t q u t ² u | g m g p " d g n ã n k " v q x ^a d d " v c i q n ^a u k " n g j g v
x ^a t q u t ² u | d g p " x c n c o g n { g u v " g n m ã n ^{3/4} p ¶ v j g v " g i { u
v g t ã n g d g p " C ñ K K K . " D ã m p x U t ã u . ù m g t ã x g " t ã n " g ' v t g g o i " j " g i

R c m u " x ^a t q u u | g t m g | g v g " x q p c v m q | ^a u ^a d c p " ^{3/4} u u | g h q i
! M g n g v k " k t ^a p { d » n " c " F w p c . " o k p v " j c v ^a t q n » " g n g
! M ² v m ^{3/4} | r q p v ã . " m ² v c t e w n c v ã " x ^a t q u . " c " v ^{3/4} t v ² p g
! C " v g n g r ã n ² u v ã n n ² g u n v | ^a c t " v F " w * p ² u v " ã n " " v g g m " g ^a c t " » x + g " n g " r ^a
h w v » " h w v e c " * c " m ^{3/4} | v g " g n j g n { g | m g f . " o g | x ^a

! C " f q o d q t | c v " ^ a n v c n " o g i j c v ^ a t q | q v v " u w i ^ a t k t ^ a p
v g n l g u " j k ^ a p { c 0
* H q t t ^ a u k n' X u' / t v u u k g " H g n c f c v q m " c / " C v o q o g t o " d x
h g n { / g v h g n v ^ a t ^ a u +

5 0 7 0 4 0 " C | " ^ 2 r ¶ v g v v " m 3/4 t p { g | g v " ^ 2 t v ^ 2 m g k

C " x ^ a t q u d c p " l g n g p n g i " q t u | ^ a i q u " v g t Ñ n g v k " x ^ 2 f g v
N w u u q p k w o " ^ 2 u " m 3/4 t p { g | i g { v " g c 0 | " M 4 k t 3/4 m g n u ^ 2 v i g k p " " g h n q g p o v g q m u g . v " . j
g t h q t t ^ a u q m c v " u | ^ a o d c " x g i { Ñ m . " o k x g n " N w u u q p k v
o c i ^ a d c p " j q t f q | » " q t u | ^ a i q u " v w t k u | v k m c k " k f g p v k v
c " x k n ^ a i 3/4 t 3/4 m u ^ 2 i v " x ^ 2 a u t " q x o ^ 2 a f p { 3/4 x u g " | v g g v t ^ 2 Ñ p n g g m " n g j c v ^ a t q n ^ a u
a szerkezeti terv - g n k t ^ a p - { c | " c h m h p v u v v c p " x ^ 2 f g v v " t ^ 2 i ^ 2 u | g
v c t v c n o c | | c 0 " C ^ 2 u p | g k v k x " ^ a n p g v n c t j v g q n v { v g g m t g x ^ 2 v " i " l c g " n u h k d ^ a n c { " q
^ 2 r Ñ n g v g m . " q d l g m v w o q m " o g o n ^ 2 m k " m 3/4 t p { g | g v ^ 2 v " c
u | Ñ m u ^ 2 i g u " c m v w c n k | ^ a n p k " c " v g n g r Ñ n ^ 2 u t g p f g | ^ 2 u k
3/4 t 3/4 m u ^ 2 i x ^ 2 f g n o k " j c v ^ a u v c p w n { k ^ a n p ^ 2 { t " v c ^ 2 m c x r ^ 2 l f ^ 3 g p m k C " v l g t Ñ
É " V 3/4 t v ^ 2 p g n o k G t x | ^ a u t u d i g n 3/4 | u r q p n n " » " m 3/4 t p { ^ 2 m g
É " u | " w v e c k " r k p e g u q t "
É " H g j ^ 2 t x ^ a t " Ñ v k " r k p e g u q t "
É " U ^ a t i 3/4 f 3/4 t " v ^ 2 t k " r k p e g u q t "

R c m u " X ^ a t q u " " p m q t o ^ a v p g { u | v d Ñ 9 6 ^ a g p v c g n " l e l e t ^ 2 a l k o t o k t (1 4 / 1 9 9 6
(VII.1.)) az ^ 2 ¶ v g v v " ^ 2 t v ^ 2 m g n C " " j t g g n p { f k g " n x g ^ 2 v f g v n " o j ^ 2 c t v ^ a m { q p " m ¶ x
* Z K K 0 " 3 9 0 + " 3/4 p m C t ' q ' e p f h d q k " t g p f f g m g w 0 ' o » f q u ¶ v q v v
j g n { k " g i { g f k " x ^ 2 f g v v u a ^ 2 v i g n l ^ 2 g r u ¶ v ^ 2 u Ñ g v Ñ k g ' g v t t v ^ 2 e u n | g g m l .
x ^ 2 f g v v " v g t Ñ n g v g m . " x c n c o k p v " c " o g o n ^ 2 m g m " v g n l g
c " J g n { k " i r ¶ F Ñ ^ 2 i u i k g " n U p m c g d " ^ a n c { t | v c c n " o c | | c 0 "
* H q t t ^ a u < " R c m u " K p v g i t ^ a n v " V g n g r Ñ n ^ 2 u h g l n g u / v ^ 2 u k

3.5.3. C | " ^ 2 r ¶ v g v v " m 3/4 t p { g | g v " m q p h n k m v w u c k . " r t q d n ^ 2

R c m u " o c k " v g n g r Ñ n ^ 2 u u | g t m g | g v ^ 2 v " c | " c v q o g t o
x c n c o k p v " c " f q o d q t | c v k " x k u | q p { q m " c n c m ¶ v q v v ^ a m
j c v ^ a t c . " c " 8 0 " u | 0 " h Ñ v " v g n l g u g p " g n | h i n t l c " c "
š v g o c v k m w u " v ^ 2 t ö " p g o " l ^ a v u | k m " l g n g p v u " u | g t g r g
C " f q o d q t | c v k " c f q v v u ^ a i q m " o k c v v " c " i { t u " m c r e u
g t g f o ^ 2 p { g | v x g ^ a . t " q u q v 3/4 { t " v e p ' g n o k " x ^ a t q u o c i t - d ^ 2 n h k " | f
3/4 u | g m 3/4 v R g m u ü x k k q u a ¶ v l c . " p 3/4 x g n x g " c | " k v v " ^ 2 n m
g | | g n " l ^ a t » " m 3/4 t p { g | g v k " r t q d n ^ 2 o ^ a m c v 0 " "
C " x ^ a t q u " c n c r x g v g p " š g i { m 3/4 | r q p v Ñ ö . " c " u | q n i ^ a n v
I { 3/4 t i q V q Ñ n v " c k " Ñ v " | v g f p v i g g m " { h t g g n " 0 h " C " m k u j g i { k " n c m »
e u 3/4 m m g p v - e g ' p d ' g r k x w u q u i . " f g " c " n c m » v g n g r " p g o " v 3/4
x ^ a t q u " ^ 2 n g v ^ 2 d g p 0 "
R t q d n ^ 2 o ^ a m c v " q m q | p c m " v q x ^ a d d ^ a " c " x ^ a t q u d » n " u |
m Ñ n 3/4 p 3/4 F w p c m 3/4 o n f . " c j q n " g i { " Ñ l " d g n u " 3/4 u u | g m 3/4 v

C " x ^ a t q u p c m " v q x ^ a d d k " i q p f q v " q m q | " c " o g o n ^ 2 m g n
h w p m e k » x g u | v ^ 2 u g . " o g t v " g | g m " h g p p v c t v ^ a u c . " ^ a n n c
V q x ^ a d d k " v t q m q ? o c v " c " m A n u . " d g n v g t A n g v k " x ^ a t q
g n v ^ 2 t " c p { c i k " ^ 2 u " u | q e k ^ a n k u " j g n { | g v g 0 " G | g m g p
m g f x g | v n g p " k p v ^ 2 | o ^ 2 p { k " ^ 2 u " m g t g u m g f g n o k " g n r
3/4 p m q ^ a t p { | c v t c 0

* H q t t ^ a u < " R c m u " K p v g i t ^ a n v " V g n g r A n ^ 2 u h g l n g u / v ^ 2 u k

3.60 " \ 3/4 n f i v g | t A n g n v q f ^ a u

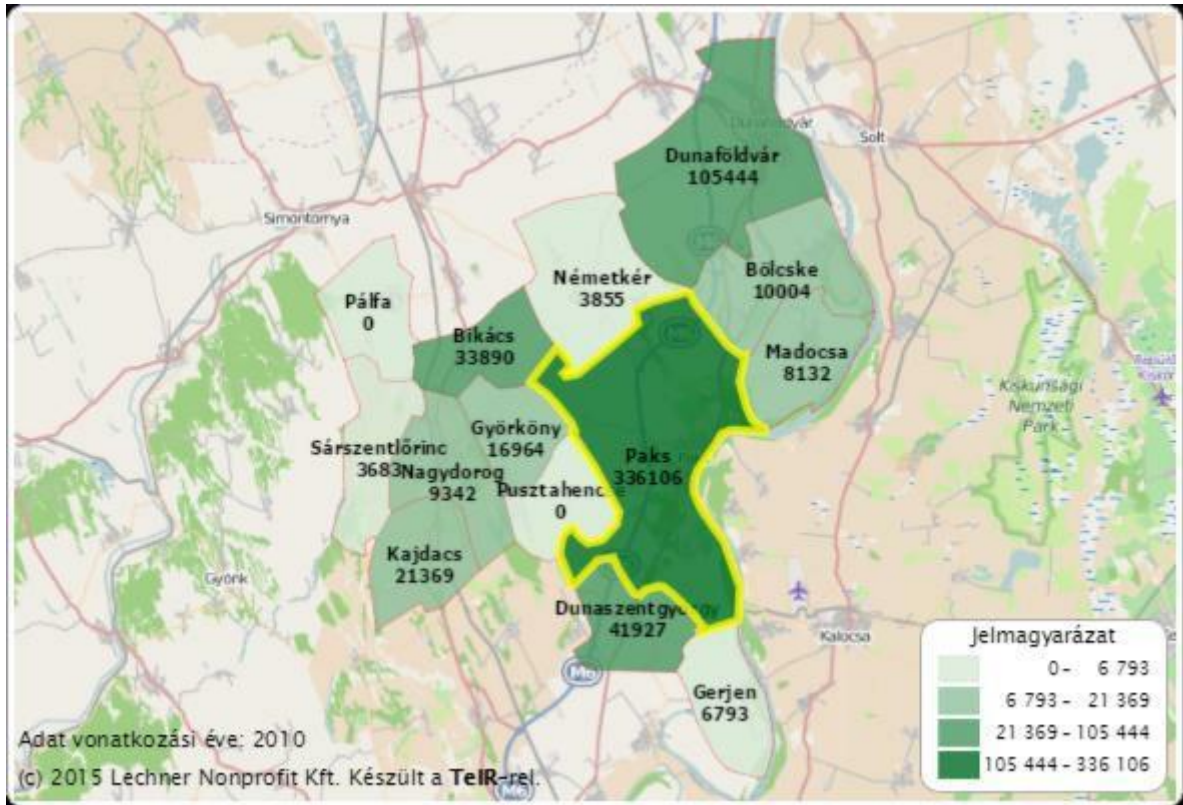
\ 3/4 n f h g n A n g v g m " v g m k p v g v ^ 2 d g p " o k p f " c | q m " o ^ 2 t v
m 3/4 t A n o ^ 2 p { g m g v " v c n ^ a n p k " R d m o a p o n 3/4 C m g t v q g h l g n g m
c o g n { g m " h g l n g u | v ^ 2 u ^ 2 v . " u v " v q x ^ a d d k c m " m k c n c m
v ^ 2 p { n g i g u " ^ 2 t v ^ 2 m g v " m ^ 2 r g | p g m . " c o g n { g m " m 3/4 | A n " u q
C " j k ^ a p { q u u ^ a i q m " g i i g u ^ 2 u x | c v i " { c " j k g o p { q u i { w v e c h ^ a u v
o ^ a u t ^ 2 u | v " c d d » n " c f » f p c m . " j q i { " c " | 3/4 n f h g n A n g v g m
o g i n ^ 2 x " j ^ a n » | c v k " c f q v v u ^ a i q m " o k c v v " x c p . " c j q n
c j q n " l c x v 6 9 j c j v g r o v M 3/4 | v g t A n g v " ^ a n n " i q p f q | ^ a u " c n c v
k i ^ 2 p { 0 " C | " 3/4 p m q t o ^ a p { | c v " u | ^ a o ^ a t c " c " | 3/4 n f h g n A
h g l n g u | v ^ 2 u g " h q p v q u " u | g o r q p v 0

* H q t t ^ a u < " X ^ a t q u h g l n g u / v ^ 2 u k " H g n c u f ^ 2 a v g q " m " c | " C v q o g
j g n { / g v h g n v ^ a t ^ a u +

C " | 3/4 n f h g n A n g v g m " h q n { c o c v q u " m c t d c p v c t v ^ a u ^ a x c n
3/4 p m q t o ^ a p { | c v " c " m 3/4 | u P l u s z M i h ^ a v r o v c " u » g " i * F v E u " 2 F i w ^ p x g m o " o
C " t ^ 2 i k » d c p " r ^ 2 n - k t v ^ 2 u t k ^ 2 m m e k x e n t h a k h g u t g g i . v o g n i p x g
r q | k v v x " m 3/4 | t g o m 3/4 f ^ 2 u ^ 2 x g n " v q x ^ a d d " h q m q | j c v » 0 "
x ^ 2 i g | " c | " c m e k » m " u | g t x | g | t v u ^ 2 x u g ^ a n t o ' h C e l u a r 2 0 0 8 h a n ' i j l g n { k
x ^ a n v q | » " l q i u | c d ^ a n { k " m 3/4 t p { g | g v " o k c v v " o » f q u v x
A r c t m h g p p v c t v ^ a u t c . " m c t d c p v c t v ^ a u t c " x q p c v m q | » '
t 3/4 i | v g v - h g l 3/4 g f i h g r A n g n v " o g i x c n » u v ^ a u ^ a v 0

* H q t t ^ a u < " R c m u " M 3/4 t p { g - 1 6 g) v x ^ 2 f g n o k " R t q i t c o l c " 4 2 3

C " v g n g r A n ^ 2 u " | 3/4 n f h g n A n g v k " k t c g n p c f i n u | v g q t v ^ 2 v p " g m 3/4 | g r n c g t o n g q k
l g n g p v u " | 3/4 n f h g n A n g v " n ^ 2 v g u v o v ^ 2 p d g m " . h g u t v d g k
t g m t g ^ a e k » u " v - g ^ 2 t u A " n g g i v g u m = u " 2 q i m A v i c { v k ^ a u r k ^ 2 v g u v - o ^ 2 p { g m " r
o g | i c | f c u ^ a i k " v g q t p A c n n g c v u g " m | " 3/4 * n m f k h u g m g A t n v g g v m k + " . g " n x g o g m " *
i { g r g u . " k n n g v x g " h ^ a u v q v v " | 3/4 n f u ^ a x q m . " h c u q t q m +



\ 3/4 n f h g n Å n g v g m " p c i { u a i c " R c m u q p " 2 u " m 3/4

C " | 3/4 n f v g t Å n g v g m " c | " a n n c p f » c p " p 3/4 x 2 p { | g v v g n " h l g n g d p v " | u 3/4 n f v g t Å n g v g k < "

É " c " U | g v p 2 r t c k " m v * V g ö r n q o " v 2 t + .

É " c " V a p e u k e u " r c t m . "

É " c " n c m » v g n g r " m 3/4 | r q p v k " r c t m l c k " * E u g p i a c g { " F 2 p g m e l l e t t i p a r k o k , a T e l l e r E . u t c a m e n t i s p o r t - 2 u " r k j g p r c t m + . "

É " c " \$ m t g m e k l i g e t) , t m \$ " * i { g

É " c | " Å t i g o g | g k " m 3/4 | r c t m . "

É " c " p a r t i m 3/4 | r c t m q m . "

É " c " J k f g i x 3/4 n i { " e w v c e r c c " f v 2 2 t m x q " | m k k " d r a v v l p " v g t Å n g v . "

É " c " f w p c m 3/4 o n f k " U a p e j g i { " w v a c k t v g g Å n g g v m 3/4 t n v y a

É " F q d » " K u v x a p " w v e c " x 2 i k " l a v u | » v 2 t = "

É U a t i 3/4 f 3/4 t " v 2 t " | 3/4 n f h g n Å n g v g = "

É " O c m t a m p l o n e * U | g p v n 2 n g 3/4 t Å n g o t n q o m = "

É M 3/4 n g u f k . - " q v u q " m p m k 3/4 | Å n g m g f m u 3/4 k t " p a k 2 " h e n u f i h o g r Å n p g v l g = "

É " X c f a u | " w v e c " o g n n g v v k " | 3/4 n f h g n Å n g v = "

É " X k t a i " w v e c k " l a v u | » v 2 t = "

É " G t m g n " H 0 " w v e c k " l a v u | » v 2 t 0

C " x a t q u " v g t Å n g v 2 p " v c n a n j c v » " | 3/4 n f v g t Å n g v " l g | 3/4 n f h g n Å n g v v g n " t g p f g n m g | . " c n c e u q p { " d g 2 r ¶ v u | q n i a n p c m 0 " N g i l g n g p v u g d d g m " c " m 3/4 x g v m g | m < " "

Sport- 2 u " u | c d c f k f u " v g t Å n g v g m < "

É " c | " Å t i g o g | g k " u | c d c f k f u " m 3/4 | r q p v " * u v t c p f . " v g t Å n g v g + . "

É " c " u r q t v v g t Ñ n g v g m " * c " H g j ² t x a t k " À v k . " c " f w p c m
 É " c " v w t k u | v k m c k " v g t Ñ n g v g m " k e n t 'E r d e i E i s k o l a t H i d e g v ^{3/4} n ² i u r . w u |
 H g j ² t x a t k " - t a n y a) , o g p v k " n q x c u
 É " c " f w p c k " t g p f g | - x u ² r p q { t v v g v t g Ñ n g r v s p ö r t e l e p e . x g ¶ t | k o " x ¶ | k

V g o g v m < "
 É " c | " ^{3/4} v " o g i n ² x " d g n v g t Ñ n g v k " v g o g v " * t g h q t o a v
 É " f w p c m ^{3/4} o n g b l g v 0 "

G i { g d Ñ n g v g m < "
 É " c " f w p c m ^{3/4} o n f k " t » o c k " e c u v t w o " * N w u u q p k w o + " ² u
 É " c " v a x n c v d c p " c " v ² i n c i { a t " h g n j c i { q v v " v g t Ñ n g v
 É " c " i { c r c k " m a r q n p c . "
 É " c | " \$ g p g t i k c r c t m \$ " v g t Ñ n g v g k 0 "

R c m u q p " c " m ^{3/4} | v g t Ñ n g v g m g p " ² u " c " m ^{3/4} | j c u | ø a n c v t c
 G t | u ² d g v " U | a n n » " m ^{3/4} t p { g | g v g + " c " m ^{3/4} | v k u | v c u a i i
 F w p c m q o " R n w u | " M h v 0 " x ² i g | k 0 " C | " ^{3/4} u u | g u " i q p f q
^{3/4} u u | g i | k . " c o g n { d g p " c " h g p p v c t v a u k l o g t i k a l m 0 " C k
 m Ñ n ^{3/4} p d ^{3/4} | " v g t Ñ n g v g m " h g p p v c t v a u p a n " c " n g i p c i {
 u | a o a d c p " x c p 0

Gyep (m ²)	402095
Fa (m ²)	7170
Cserje (m ²)	56000
X k t a ² i	2322

C " m g t v ² u | g v k " m ^{3/4} t | g v g m " ^{3/4} u u | g h q i n c n »
 * H q t t a u < " R v c g n n u g " k A p n v ² g u i h t g a l n w g " u / v ² u k " U v t c v ² i k a l c " K

" u u g u " ^{3/4} n	375796
L a v u » v g t g m . " v q t p c r a n {	14
L a v u » v g t g m . " v q t p c r a n { ² }	4906

* H q t w t v v k s h u l , 2014.)

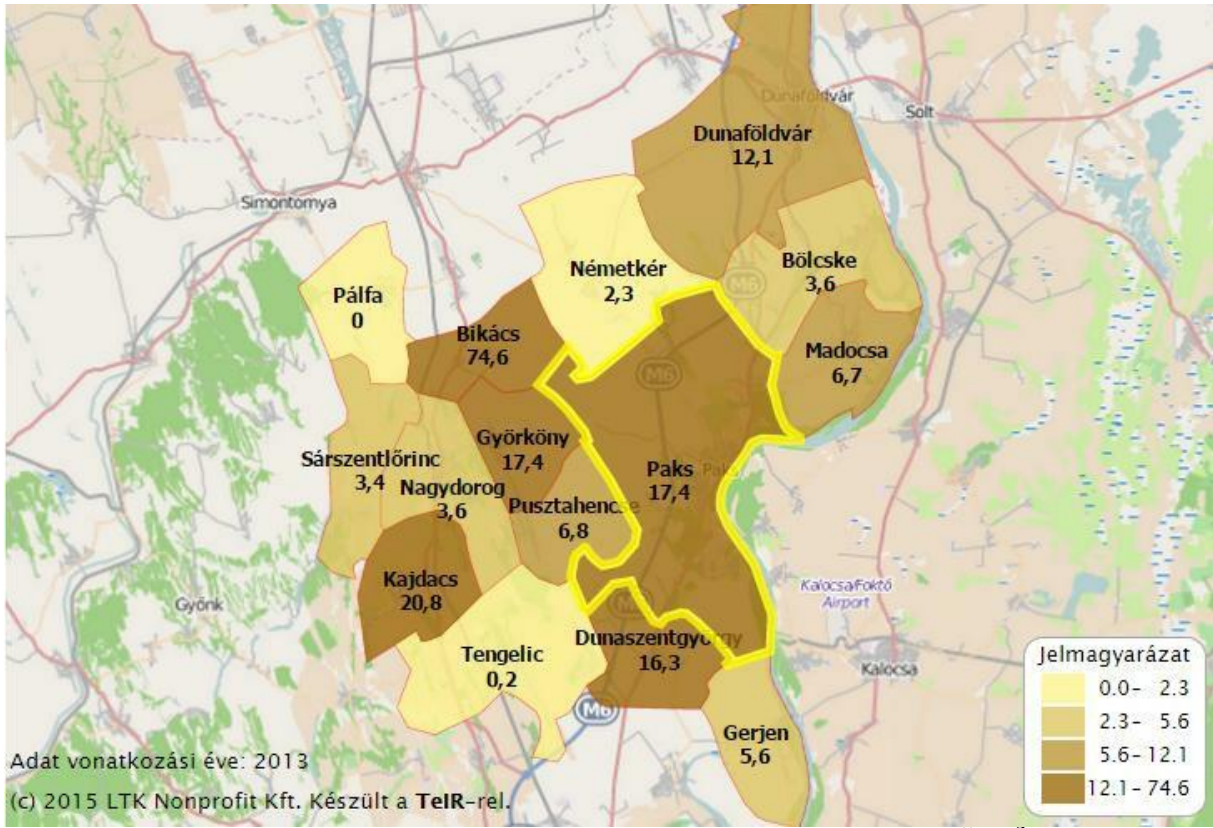
R c m u " X a t q u " " p m q t v o g a p v { Ñ n g v g M ^{3/4} p m d u o g h p { | c v k " t g p f
 v g n g r ¶ v ² u k " v a x q n u a i a t » n " ² u " c " p ^{3/4} x ² p { g m " h g p p
 t g p f g n g v g v v " g u v Ñ n h g x k u t g b p 7 " 0 l i c q l i n 2015 . d c g m t v " » 4 4 p " m g t Ñ n v
 m k j k t f g v ² u t g 0
 * H q t t a u < " " p m q t o a p { | c v k " c f c v u / q n i a n v c v a u +

\ ^{3/4} n f h g n Ñ n g v k " g n n a v q v v u a i " ² t v ² m g n ² u g " "

C " | ^{3/4} n f h g n Ñ n g v g m " g n n a v q v v u a i a p c m " ² t v ² m g n ² u g m
 u | g t k p v k " ² u " c " x c n » u " | ^{3/4} n f h g n Ñ n g v k " j a p { c f " m ^{3/4} |
 x g u u | Ñ m " h k i { g n g o d g 0 " "
 R c m u q p " c " | ^{3/4} n f h g n Ñ n g v g m g n g n k u v g v u u i e : I x Q p C q m ^{3/4} v
 feletti.

C " m ^{3/4} | v g t Ñ n g v g m " a n n c r q v c " c | " g n o Ñ n v " ² x g m d g p
 h q n { c o c v d c p " n ² x " d g n v g t Ñ n g v k " w v c m " m q o r n g z " h
 u | ¶ p x q p c n Ñ " o g a i u Ñ l t ¶ c v a u p b c q m t " u j e v d c p " m g x ² u " j g n {

t g p f g n m g | k m " c " x a t q u 0 " C " h g l n g u | v 2 u k " r t q i t c o q
o c i { c t q t u | a i k " v g n g r Ñ n 2 u " e u c m " g n x 2 v x g " v w f " o g i



G i { " n c m q u t c " l w v » " | 3/4 n f h g n Ñ n 2 u g p " o g i h q i c n o c | j c v » " | 3/4 n f h g n Ñ n g v g m " p c i { u a i

C " | 3/4 n f h g n Ñ n g v k " t g p f u | g t " m q p h n k m v w u c k " 2 u " r t q d

C " v g n g r Ñ n 2 u g p " o g i h q i c n o c | j c v » " | 3/4 n f h g n Ñ n g v g m
m 3/4 x g v m g | m d g p " 3/4 u u | g i g | j g v m < "

É " C " l g n g p n g i k " | 3/4 n f h g n Ñ n g v k " t g p f u | g t " m q p h n k m v w u c k " 2 u " r t q d
3/4 u u | g m 3/4 v " | 3/4 n f " h q n { q u » " | 3/4 n f h g n Ñ n g v k " t g p f u | g
d g p " l c x c u n c v q m " o g i l g n g p p g m + 0 " G | " c d d » n " c f » f »
p c i { " t 2 u | g " u | 2 n g t » | k » x c n t " v x g k m " 2 n l { g n l g v p g v g u v " 2 u n

r t q d n 2 o c 0 " M q p h n k m v w u h q t t a u v " l g n g p v " w i { c p c m
v w n c l f q p q u c k p c m " g n n g p 2 t f g m g n v u 2 i g . " x c i { " c | "
2 t f g m v g n g p u 2 i g . " k n n g v x g v c j " l j p i p g o " p 3/4 p h q p o v
h g l n g u | v 2 u g m g v " x 2 i j g | x k p p k 0 "

É M c p f » " M a n o a p . " R w u m a u " V k x c f v c t t " o 2 2 u u " | l g y f g m k ' n x " k f l p g {
v g t o 2 u | g v k " m 3/4 t p { v g l a g d v » k n " 2 2 n t v j 2 g m g { u " u | 3/4 n o f r h q p n Ñ n g v k "

É " M g f x g | " c " o c i h Ñ n g v k p a g n n c g v o Ñ g " m | 3/4 i n q f p h f g q | a u a d c p "
j q | | a a n n a u . " - g y i i { { c g n n m p { c i g q i n { v " v g t Ñ n g v " * h n g i "
o k c v v + " m q p h n k m v w u h q t t a u " n g j g v 0

* H q t t a u < " R c m u " K p v g i t a n v " V g n g r Ñ n 2 u h g l n g u | v 2 u k

3.6.1. H g l n g u | v j g v . " d g ^ 2 r ¶ v j g v " v g t Ñ a n g v g m

C " t g p f u | g t x ^ a n v ^ a u " w v ^ a p " c | " k r c t " h q m q | c v q u c p " n g
C " e ^ 2 i g m " p c i { " t ^ 2 u | g " v 3/4 p m t g o g p v . " o k m 3/4 | d g p " c " c
d g x ^ a u ^ a t n » " m 3/4 | r q p v q m v g k Ñ q v g m 0 | c m . " n c m ^ a u q m "

R c m u " V g n g r Ñ n ^ 2 u g t h Ñ n g j v g | u g | v g k t " k v p g v t " x d g g " ^ 2 r ¶ v ^ 2 u t g " u | ^ a p
u | ^ a p v " v g t Ñ a n g v g m g v " m Ñ n 3/4 p ¶ v " g n 0 " C " d g ^ 2 r ¶ v ^ 2 u t g "
f q m w o g p v w o " h g l n g u | v ^ 2 u k " O v k g j t ^ a Ñ n n { g " v w n v ^ 2 e p ^ a v v " " c ^ 2 | u q " p v q ^ 2 u t ¶ u v ^ 2 l
À l " n c m » v g t Ñ a n g v ^ 2 v . " c " x ^ a e k m c k " | ^ a t v m g t v g m " d g n v
h g l n g u | v ^ 2 u v . " x c n c o k p v " c " O c n q o j g i { " v ^ 2 t u ^ 2 i ^ 2 v 0 "
X g i { g u " v g t Ñ a n g v m ^ 2 p v " m k u g d d " v g n g r Ñ n ^ 2 f e l e t 6 4 | r q p v '
n c m » v g t Ñ a n g v \$ " m 3/4 | r q p v k " t ^ 2 u | ^ 2 p . " k n n g v x g " k p v ^ 2 |
h g n g v v k " t ^ 2 u | g p " m k l g n 3/4 n v " v g t Ñ a n g v v g n " m g n n " u | ^ a o

M g t g u m g f g n o k " ^ 2 u " u | q n i ^ a n v c v » " i c | f c ó ð i " k o " ^ a v g t Ñ
m k c n c m w n v " v g t Ñ a n g v m 3/4 n g v u c f t k v " c Ñ v h ð k p ð v Ñ g j ^ 2 t x ^ a t k "
d k | v q u ¶ v q v v 0 " K r c t k " v g t Ñ a n g v " c | " k c ð t k g " t r o t i n 3/4 | f
m c r e u q n " » d f k » | " v q p u ^ a i k ó v 3/4 x Ñ h g w g m g ð g " Ñ c k n ¶ v j c v » " m k 0
M Ñ n 3/4 p n g i g u " v g t Ñ a n g v g m " m 3/4 | Ñ n " m k " m g n n " g o g n p k "
* u | g p p { x ¶ | v k u | v ¶ v » " v g n g r " ^ 2 u " c " v ^ 2 t u ¶ i k ^ 2 p j w h n c
m q t u | g t u ¶ v ^ 2 u ^ 2 x g n " ^ 2 u " d x ¶ v ^ 2 u ^ 2 x g n " c " x ^ a t q u " j
h g n j c i { q v v " u | g o ^ 2 v v g n g r g m " g t f v g t Ñ a n g v m ^ 2 p v " x
j c u | p q u ¶ v ^ a u m ^ 2 p v 0 d ð f r k f t v u " v g x ^ 2 m g p { u ^ 2 p i f g m " j v g ^ 2 | t " u c ^ 2 " i r
c | " Ñ t i g o g | g k " u | c d c f k f p a r t u š " O n 4 n | p r t a i h m y n g " w c k n " c t o k u p v g " k 0
C " d g ^ 2 r ¶ v ^ 2 u t g " p g o " u | ^ a p v " v g t Ñ a n g v g m " m 3/4 | Ñ n " À l " |
v g t c u | q u " t ^ 2 u | " m k c n c m ¶ v ^ a u c " x c p g " v ^ 2 g u t x " d g g t " f x ^ 2 v x g t Ñ
h c c p { c i v g t o g n " g t f m . " c " m 3/4 | l » n ^ 2 v k " t g p f g n v g
v w t k u | v k m c " ^ 2 u " Ñ f Ñ n ^ 2 u " e ^ 2 n l ^ a t c " m k l g n 3/4 n v " g t f
j c u | p q u ¶ v c p f » m " F w p c m 3/4 o n f 3/4 p v k " T g f i p g k k " ^ 2 O k n n " U
o 3/4 i 3/4 v v k " u | ^ a p v » . " x c n c o k p v " c " x q n v " v ^ 2 i n c i { ^ a t
X ¶ | i c | f ^ a n m q f ^ a u k " t g j c d k n k v ^ a e k » u " v g t Ñ a n g v g m m ^ 2 p
x c n c o k m q t k " o g f t g k x g n . X x ð n g j k ð k n k v ^ a i g t p b » v x ¶ | " l f
m Ñ n 3/4 p n g i g u " v t w k t u k " u m | k v l k g m 3/4 k n " v v " g * t c Ñ n " g k v o g u » u k " v . g t Ñ a n g v "

M 3/4 | r q p v k " v g t g m " ^ 2 u " v ^ 2 t m c r e u q n c v q m . " x c n c o k p v "
m 3/4 t ^ 2 " e u q r q t 3/4 t u v p g c m 0 " C g n g r Ñ n ^ 2 u h 3/4 g l p r v q j p ^ a v t " q * d u | ^ a g i p "
h g l n g u | v ^ 2 u g " ^ 2 u " o g i t | ^ 2 u g " n g i k p m ^ a d d " c " m w n v v
m c r e u q n » f » c p " c | " k f g i g p h q t i c n o k " ^ 2 t v ^ 2 m p 3/4 x g n ^ 2 u c
o q f g t p . " m ^ 2 q u t " " c k " i o ^ 2 c p k { g k v " m k g n ^ 2 i ¶ v " h w p m e k q p ^ a n k u "
l n c m » " ^ 2 u " u | q n i ^ a n v c v » l " f ^ 2 n k " q n f c n " n g | ^ a t ^ a u c m ^ 2
m 3/4 | g n k " - r c ^ a w n v { » c d w w f u x | c t " ^ 2 u " c " I { » i { ^ a u | c v k " M 3/4 | r q p v '
v g n g r Ñ n ^ 2 u p g m " g " t ^ 2 u | g 0 " M 3/4 | r q p v k " v ^ 2 t " * n c m » v g n
u | ^ a o ^ a t c " l g n g p v " h q p C d w " g h g g m g u || v g t k p v " " w g ' t h Ñ n l g n v g g u
t ^ 2 u | g " c " E u g p i g { " F ^ 2 p g u " M w n v w t ^ a n k (Ñ v M 3/4 | h q p p c '
o g i x c n » u w n p k 0

C " x ^ a t q u " ^ a n v c n " c | " © t i g o g | p " v g t x g | g v ó a " t g m t g
v g t x g | g v v " h w p m c k " » m x 3/4 n v " g 4 t u Ñ n | g j v c p n i p d ^ 2 c r p " " o g i n ^ 2 x " ^ 2 u "
m 3/4 t p { g | g v " m k c n c m ¶ v ^ a u ^ a t c 0 "

M 3/4 | - f w p ^ a p v A n k ^ 2 M 3/4 n t q p k { " g 2 u g v X g t o ^ 2 u | g v x ^ 2 f g n o k " H g n A n g x g n ^ 2 d g p " c " p 3/4 x ^ 2 p { j c u | p ^ 2 m c ^ 2 v e p u ^ a g n t " l g h k j l q p m d " u c n h m c p v g n g r ¶ v j g v " e p c 3/4 x j 2 4 u g \ g m o g g . v c n ^ 2 m j c v »

C n w n j c u | p q u ¶ v q v v " d c t p c o g | u " v g t A n g v g m " "

C " x q u t " d c t p c o g | u " v g t A n g v g k " c " x q n v " m q p | g t x i { ^ a i { ^ a t " o m 3/4 f ^ 2 u g " h ^ 2 o l g n g | v g " R c m u " k r c t ^ a v . " f g " o ^ a t C " x ^ a t q u " l g n g p v u g v " n ^ 2 r g v v " g n t g . " c o k m q t " c | n t g j q | v c " c " R c m u k " M ^ 2 r v ^ a t c v . " o k p v " c " m q t v ^ a t u n ^ 2 v g u ¶ v o ^ 2 p { " o g p g f | u o g p v l g " o g i g t u ¶ v g p f . " o k A | g o g n . " p { ^ a t q p " k f u | c m q u c p " d g | ^ a t 0 " G | " c " v ^ 2 p { h q n { c o c v q u " m k ^ a n n ¶ v ^ a u q m m c n " x c n » " o g i v 3/4 n v ^ 2 u g " g l 3/4 x t g " x q p c v m q | » c p . " j q i { " g i { t ^ 2 u | v " k p v g p | ¶ x " r o g n n g v v " m w n v w t ^ a n k u " t g p f g | x ^ 2 p { g m p g m c k u c t b ^ 2 u ¶ m c v c n q i k | ^ a n v " i { l v g o ^ 2 p { g u " m k ^ a n n ¶ v ^ a u ^ a v " ^ a n n c m q p | g t x i { ^ a t " g i { m q t k " v g n l g u " v g t A n g v ^ 2 p g m " * m g t u | A m u ^ 2 i g u " g n u g i ¶ v g p k . " o k x g h k c g h g p g t n g p " j g n { m c r e u q n » f k m " u | g t x g u g p " c " x ^ a t q u m 3/4 | r q p v j q | 0 " C | " g i { m q t k " v ^ 2 i n c i { ^ a t " i c | f c k u " a k k f g i r g u o | p c m ¶ v ^ a j u o g i v 3/4 v w t k u | v k m c k " j c l a n n e o d ¶ v r ^ a c u m u " k n " ^ 2 v p t { i g n i c i u f i t k " j e l g p v u ^ 2 i " x ^ 2 f g v v " v g t q o v ^ 2 v c n m g o 3/4 k " g g o h 4 v n g p " p t k v g x t " p x t ^ 2 v g i u c t w " t m 3/4 r | ^ a ^ 2 d r c p " c | " g i { k m " n g i l g n g p v u g d d " ^ 2 u "

M q p h n k m v w u u c n " v g t j g n v " * u | n 3/4 o 3/4 u 3/4 f 3/4 v v . " f g i t c f ^ a

C | " g n | p " h g g o l n g ¶ | v g g v d v g " m ^ 2 v " v g t A n g v g p " m ¶ x A n " m q p h n c " F w p c " m 3/4 | 3/4 v v k " v g t A n g v 0 " C " h A v " c " x ^ a t q u v " v g n l u | g t x g u " t ^ 2 u | ^ 2 v 0 " C " V ^ a p e u k e u " w v e c " f n g 3/4 t c p " { v 2 3/4 m g v " ^ 2 t u g " o g n n g v v g " n ^ 2 x " w v e c u | k p v " p c i { " u | k p v m A n 3/4 p d u ^ 2 i o ^ 2 t g v g " o k c v v " o ^ a u j q n " p k p e u " n g j g v u ^ 2 i " c " F w p ^ a v » C | " k r c t k " v c t v c n ^ 2 m v g t A n g v g m " c | " f g g t t A o n v d . " x j ¶ q v i ^ 2 { u " t p g u | A m u ^ 2 i 0 " " M q p h n k m v w u u c n g " v v " g c t " j r g t n g v n " ^ a v g w t A k n " j g v h " { n d g j m k g m p g m g h g o w i { c p k u " g | " u | A m u ^ 2 i g u " c " r c m u k " u k n n g t " d q t h c l v c * H q t t ^ a u < " R c m u " K p v g U i v t t ^ a c n w ^ 2 " i v k g " n l g c r " A k n 0 ^ 2 " u n h 3/4 g v l g n v g < u " / O v g ^ 2 i u c k

3.7. Zaj- ^ 2 u " t g | i ^ 2 u x ^ 2 f g n o k " j g n { | g v "

M 3/4 | A v k " m 3/4 | n g m g f ^ 2 2 u " d t r g | i g ^ 2 t u g n f k d ' q e a l ^ a v ^ a u " v g t j g n k m 3/4 t p { g | g v g v 0 " R c m u " x ^ a t q u " m 3/4 t p { g | g v k " | c l v g t j g h 3/4 n f t c l | k " c f q v v u ^ a i c . " c " - m k a j c m w p v h x d k d u g p g t m g u g v ^ 2 d g p " k u " o g i j c v ^ a t q | » " c " | c l v g t j g n ^ 2 u " m k c n c A v j ^ a n » | c v . " ¶ i { " g n u u q t d c p " c " x 0 t C u m 3/4 A v j d p m » | k c u | c m c u | c k " p g o " c n m c n o c u c m " c " p 3/4 x g m x " h q t i c n q o i { q t u " n g h q n { ^ a u ^ a v 0 " A | " A v j ^ a a w i » q | d c f v a " ¶ u v | ^ 2 A u n g u " ^ 2 i g u " c " p 3/4 x g m x " k i ^ 2 p { g m " m k u

C | " O X O " R c m u " K K 0 " \ t d v g 0 p " 2 0 1 2 e u i g l p | " x ^ a f d g n v ^ 4 m 3/4 4 p { g | g | c l v g t j g n ^ 2 u k " x k | u i ^ a n c v q m " g t g f o ^ 2 p { g k " c n c r l ^ a p v g t A n g v g m " o g n n g v v " g n j c n c f » " h q t i c n o c u " w v c m " m 3/4 | n g m g f ^ 2 u " ^ a n v c n " g v k b v g v y g n g t A n g v g m i n 3/4 t p g g o ^ 2 u " u t u ^ 2 i g " j c v ^ a t q | | c " o g i 0 " C " m 3/4 | n g m g f ^ 2 u u g n n c m » v g t A n g v g m " c n c r | c l " v g t j g n ^ 2 u g " v 3/4 d d " g u g v d g j c v ^ a t ^ 2 t v ^ 2 m g d g h Q t C c m o g c i k p k f d u | c m q m - ; c ' » j c l m 3/4 n | k 3/4 v k f v c t v c o " ^ 2 8 u " " m c 3/4 " | f 3/4 ^ 2 v n v k v " ^ a k p f k " v 5 c t v c o . " ¶ i { " | c l v g t j g g | g m j g | " c " e u A e u r q p v k " k f u | c m q m j q | " m 3/4 v j g v m 0 "

A M 3/4 | - f w p ^ a p v A n k " M 3/4 t p { g | g v g x n ^ 2 o f k g " n H o g k n " A ^ 2 i u { " g V n g t u o ^ 2 i u " | g g n v x n g x g n ^ 2 d - g p u " c t " g | | c i l ^ 2 u x ^ 2 f g n g o o g n " m c r e u q n c v q u " u | c l w v v c v ^ a u c " ^ 2 t f g m ^ 2 d g p " c | q m " u | g t g r g n v g v ^ 2 u ^ 2 v " l c x * H q t t ^ a u < " R c m u " K p v g i t ^ a n K ' 0 V ' g n i 3/4 g v r g A n k ^ 2 " i O l g i l c m g c u r | q v / ^ 2 » u ' k

C " | c l " ^ 2 u " t g | i ^ 2 u " g n n g p k " x ^ 2 f g n g o " m 3/4 x g v g n o ^ 2 p k u o g t g v ^ 2 d g p . " k n n g v x g " c | q m " ^ 2 t v ^ 2 m g n ^ 2 u ^ 2 v " m 3/4 x g k p v ^ 2 | m g f ^ 2 u g m " ^ 2 u " h g n c f c v q m m " o g v n g { t g j n g m g ^ 2 m " g m " e g 3/4 n k n n g v x g " g i { k f g l n g i " A l " v g t j g n ^ 2 u g m " m k c n c m w n ^ a u

C " m 3/4 t p { g | g v k " | o c c l " h | q c t l t h ^ a q u t q m ^ a u n q 3/4 n | " A l n g ' o n c n " g m 3/4 p g m h g o | g i x k | u i ^ a n c v c " u | A m u ^ 2 i g u < o m 3/4 | n g m g f ^ 2 u k " l g n n g i " | c l h q t t ^ a u q m " * m 3/4 | A v k . " x o i p a r i * o g | i c | f c u ^ a i k + " l g n n g i " | c l h q t t ^ a u q m . o g i { ^ 2 d " l g n n g i " | c l . h " q x t g t p ^ a f u ^ 2 q i m n v ^ a f v a g t g n m ^ 2 k v g g f u g ¶ i n v o o k ^ 2 p { g | c l h q t t ^ a u c k + 0

M 3/4 | n g m g f ^ 2 u k " | c l v g t j g n ^ 2 u

M 3/4 | A v k " m 3/4 | n g m g f ^ 2 u

A m 3/4 | n g m g f ^ 2 | u c k l " h g t t g t f ^ a g m c 3/4 m | A n v 3/4 k " A n i 3/4 g d g f n g f ? u d m k d q e u ^ a v g n u u q t d c p " c " v g n g r A n ^ 2 u k " m 3/4 t p { g | g v g v 0

A m 3/4 | A v k " m 3/4 n | n g m g f i n u | q v v " | c l v g t j g n ^ 2 u " c n c r x g v 3/4 u u | g v ^ 2 v g n ^ 2 v n . " c | q m " j c n c f ^ a u k " u g d g u u ^ 2 i ^ 2 v n " | c l v g t j g n { u ^ a i ^ a v " d g h q n { ^ a u q n l c " v q x ^ a d d ^ a " c | " A v r ^ a A v " g o g n m g f ^ 2 u g . " ^ 2 u " c " | c l " v g t l g f ^ 2 u ^ 2 t g " j c v ^ a u u c n

R c m u " m 3/4 t p { g | g v k " | c l v g t j g n v u ^ 2 i ^ 2 v " p c i { o ^ 2 t v ^ 2 m c f q v v u ^ a i c . " c " m k - c ^ 2 n u c " m v l n g v A j x g ^ a u t | q p u ^ a u n | ^ a g u t k m " g o | » g f v u k | g t g 0 " R c m u " x ^ a t q u " g u g v ^ 2 d g p " k u " o g i j c v ^ a t q | » " c " | c l v g t j C " x ^ a t q u k v A v j ¶ i r f » g n u u q t d c p " c " x ^ a t q u m 3/4 | r q p v " h q t

C | " A v j ^ a n » | c v " g i { g u " u | c m c u | c k " p g o " c n m c n o c u c d k | v q u ¶ i v l ^ a m " c " h q t i c n q o " i { q t u " n g h q n { ^ a u ^ a v 0 "

X c u À v k " m 3/4 | n g m g f ^ 2 u

C " x ^ a t q u v " g i { g v n g p " œ-FuwÀpvcxÀqTx^a^ntuq|"uk n" cRuw"u x| cv uc Ài v| kc "d q g
O g | h c n x ^ a p ^ a n " m k k p f w n » " x ^ a i ^ a p { " ^ 2 t k p v k . " c o g n { " l
m k 0 " U | g o ^ 2 n { h q t i c n q o " c " x c u À v x q p c n q p " l g n g p n g i "
C " x q p c n q p " l g n g p n g i " m g 0 x " 2 Hug " p u v | k g g o n d g n d ' g n p 3/4 x c ^ h 3/4 ^ n g m
x c u À v k " m 3/4 | n g m g f ^ 2 u d n " g t g f " | c l v g t j g n ^ 2 u " p g o " ^ 2
C " l 3/4 x d g p " h q t i c n q o d x À n ^ 2 u " x ^ a t j c v » 0

X ¶ | k " m 3/4 | n g m g f ^ 2 u

C " x ^ a t q Duna partiovkgnvgr Ñ n ^ 2 u v " c " F w p c " h q n { » " m 3/4 | n g m g f ^ 2
C " F w p c " c | " g w t » r c k " x t f s e l e m e . m 3/4 | n g m g f ^ 2 u k " j ^ a n » | c v ^ 2 h
V c r c u | v c n c v q m " c n c r l ^ a p " c " l g n g p n g i k " m 3/4 | r
m 3/4 x g v g n o ^ 2 p { ^ 2 t v ^ 2 m g m g v l k t ^ a p { ^ 2 t v ^ 2 m g m g v " p g o " j c n c

N ^ 2 i k " m 3/4 | n g m g f ^ 2 u

C " x ^ a t q u v » n " 5 7 " m o " v ^ a x q n u ^ a i d c p " v c n ^ a n j c v » " V q
e u ^ 2 p { d g p 0 " C m g t f g g r n v o ^ 2 k t " " * m p g t o g | g v m 3/4 | k + " l g n g p v u ^ 2 i
O g i { g k " V g t Ñ n g v t g p f g | ^ 2 u k " V g t x g " v c t v c n o c | " g n ¶
L g n g p n g i k " o m 3/4 f ^ 2 u g " | c l x ^ 2 f g n o k " r t q d n ^ 2 o ^ a v " p g o
m g t Ñ n . " c " l q i u | c d ^ a n { k " g n ¶ t ^ a u q m p c m " o g i h g n g n g
m g n n " c " | c l x ^ 2 f g n o k " m 3/4 x g v g n o ^ 2 p { g m " v g n l g u Ñ n ^ 2 u ^ 2 v

R c t m q n ^ a u k " m 3/4 | n g m g f ^ 2 u

C " x ^ a t q u " d g n u " h À F » q | p u c n " - a M p q " 0 * p È g k ^ a " m À " v H " 0 p " { w q v o e x c q " p c n c
m ^ 2 v q n f c n k " q v c ^ t m m ^ 2 q v n g » u " ¶ u g œ p l g m " c " v g t Ñ n g v g p " p c i {
jelentkezük.
C " x ^ a t q u m 3/4 | r q p v d c p " c " l ^ a t o " h q t g i c l n g i m o g " p p 23/4 u x ^ 2 g x m g g n f " ^ 2
p v v g m " c " r c t m q n ^ a u k " k i ^ 2 p { g m 0

C | " 3/4 p m q t o ^ a p { | c v " ^ a n v c n " o g i c n m q v q v v " r c t m q n ^ a u k
j c v ^ 2 m q p { c d d " m k j c u | p ^ a n ^ a u ^ a v " g t g f o ^ 2 p { g | v g . " c | q
m 3/4 | À v j ^ a n » | c v q f ^ 2 h u q g n c h q o p 3/4 x g m g

M 3/4 | n g m g f ^ 2 u k " l g n n g i " | c l v g t j g n ^ 2 u " 3/4 u u | g h q i n c n »

C " h g l n g u | v ^ 2 u . " v g t Ñ n g v t g p f g | ^ 2 u " u q t ^ a p " h g n c f c v
m k c n c m ¶ e k ^ a u o g . i " h g o n g n n { " m c r a n a k u q e n " c x q u h u d k ^ a | t v c d ' u ¶ v v ^ 2 t
o g i m 3/4 | h e z . n A ¶ x v ^ a 2 i t u q 23/4 | À v j ^ a n » | c v " h q t i c n o ^ a p c m " d k | v q p u
teszik n g j g v x ^ 2 . " l c x ¶ v x c " g i { k f g l n g i " c | " ^ 2 t k p v g v v

© | g o k 1 k r c t k " l g n n g i " | c l v g t j g n ^ 2 u

Az k r c t k " | l c g l n h n q g t i t ^ a u q m " v g t j g n " j q p v d ^ a u p c " " m c k p u e g d p d v " t v ^ a g n
jelentkezük.

C " l g n g p v u g d d . " k n n g v x g " | c x c t » " j c v - ^ a i u c À | " f Ñ u g ^ a i k " " v g t - Ñ g g j c u | p ^ a n ^ a u k " h w p m e k » l À " v g t Ñ n g v g m g p . " * I k r
v g n g r Ñ n v g m 0 "

C " m k u g d d " k a n g o k v ^ a u n Ñ g . x ^ 2 u d ^ 2 " | c x c t » " j c v ^ a u À " Ñ
m g t g u m g f g n o k . " u | q n i ^ a n v c v » " h w p m e k » l À " * I m u | + " " n c m » v g t Ñ n g v v n " x c n » " p c i { " v ^ a x q n u ^ a i d » n " c f » f » c p

C " m k u g d d " x c m n v g m Ñ ñ g u k ñ k p g | c ñ ñ v d p d p x ^ 2 d f g m 3/4 k p ñ ñ x g v
v g n l g u Ñ n ^ 2 u ^ 2 v " c " o m 3/4 f ^ 2 u Ñ m " u q t ^ a p " d k | v q u ¶ v c p k " m

C " j c v » u ^ a i q m " c " l q i u | c d ^ a n { k " g n ¶ t ^ a u q m " v g n l g u
u | Ñ m u ^ 2 i g u " | c l e u 3/4 m m g p v ^ 2 u k " k k p v g v x g g f l 3 » u k ^ a " j v g { x ù g
Ñ | g o g n v g v v " c " u | Ñ m u ^ 2 i g u " | c l e u 3/4 m m g p v ^ 2 u k " k p v
j c v ^ 2 m q p { u ^ a i ^ a v " c | " g n x ^ 2 i | g v v " g n n g p t | " o ^ 2 t ^ 2 u g m
— l " n ^ 2 v g u ¶ v ^ 2 u " g u g v ^ 2 d g p " c | " g p i g f ^ 2 n { g g u | Ñ n u " u h ^ 2 g p n g m ^ 2
k i c | q n ^ a u c 0

R c m u " x ^ a t q u c " 4 2 2 2 " » v c " K r c t k " R c t m m e q ù " t g p f g Ñ ñ g
h m 3/4 | n g m g f ^ 2 u k " Ñ v . " c " D k | v q p u ^ a i k " Ñ v " ^ 2 u " c " P c i {
v g t Ñ n g v " g n j g n { g | m g f ^ 2 o g i h | g n l g x ^ 2 f g h C K " v g t Ñ a g o p v ^ 2 d
n c m » v g t Ñ n g v v g n " j c v ^ a t q u . " f g " g | g m " c " v g t Ñ n g v g m "
m c r v c m 0 " G p p g m " m 3/4 x g v m g | v ^ 2 d g p - ù g q ñ g ^ a n v ' c v g » t " Ñ n g g x ^ 2 t
h q n { v c v » " n ^ 2 v g p g m o ^ 2 p g g m ñ g m g ñ g d Ñ c v ^ a u c " k ñ m 3/4 x g v
m 3/4 t p { g | g v " p { w i c n o ^ a v " u g o " c " v g x ^ 2 m g p { u ^ 2 i . " u g o "
n c m » v g t Ñ n g v v n " v - ^ a i x c q | n f " c g ù i k " v h w Ñ m g k g m " k c c v k m "
| c l j c v ^ a u m g p { ù ^ 2 i g ñ v g ñ ^ 2 v g u ¶ v o ^ 2 p { g m " k u " g n j g n { g |

A 6- q u " u | ^ a o Ñ " h Ñ v " m g n g v k " ^ 2 - u | ¶ ñ w ñ i x v k v » x n " f i c a p p c u
v c n ^ a n j - q u » m 0 | " a G ' Ñ 8 ' h Ñ v " p { w i c v k " q n f c n ^ a p " c " V ^ a p e u l
x c n c o k p v " c " p { ñ t h c " g w v è k v x c n t ' k " h w p m e k » l À " v g t Ñ n
o m 3/4 f ^ 2 u g . " k n n g v x g " Ñ l " n ^ 2 v g u ¶ v o ^ 2 p { g m " v g n g r ¶ v ^ 2
o g n n g v v k " n c m » v g t Ñ n g v g m " | c l " g n n g p k " x ^ 2 f g n o g " d k
P c i { q d d " m k v g t l g f ^ 2 u v " Ñ m n ¶ ñ j h o v p m ' e k » k Ñ t q g t Ñ m g c r
v g t Ñ n g v ^ 2 t n " ^ 2 u | c m t c " c " H g j ^ 2 t x ^ a t k " Ñ v " m ^ 2 v " q n f c
j q i { " c " v g t Ñ n g v t g " q n { c p " n ^ 2 v g u ¶ v o ^ 2 p { g m " m g t Ñ n l
o ^ 2 t v ^ 2 m " | c l j c v ^ a u 0

A v ^ a t q u " v g t Ñ n g v ^ 2 p . " c " n c m » m 3/4 t p { g | g v d g p " o g i g
g p i g f ^ 2 n { g | ^ 2 u . " k n n g v x g " c " x k | u i ^ a n c v q m " u q t ^ a p " m
U | Ñ m u ^ 2 i " g u g v ^ 2 p " u | c d x ^ a p { q u " o ^ 2 t ^ 2 u u g n " m g t Ñ n "
| c l ñ ð k g " k n n g v x g " | c l m k d q e u ^ a v ^ a u k " j c v ^ a t ^ 2 t v ^ 2 m g m
o ^ 2 t v ^ 2 m " | c l v g t j g n ^ 2 u j " a n v k » c " n n c g n i w { n g ^ a p u 0 c " o g i c m c f ^ a n { q |

U | c d c f k f u " * u | » t c m q | v c v » . " u r q t v . " m w n v w t ^ a n k u +

Az g i { ^ 2 d " l | g n l m g i t t ^ a u q m " v g m k - p v g x v g ^ 2 p d f g k p r e s k e d e l m i » t c m q |
u | q n i . ^ a " n v n c ^ 2 w » g u ¶ v o ^ 2 p { g m + " o g i j c v ^ a t q | » " c , " a | g p g u |
u | ^ a n n ¶ v ^ a u d » n . " k n n g v x g " c " j g n { v g n g p " g o d g t k " o c i
kapcsol » f » " v g x ^ 2 m g p { u ^ 2 i " ^ a n v c n " m g n v g v v " | c x c t » " j c v ^ a

C " n c m q u u ^ a i " g i { t g " ^ 2 t | ^ 2 m g p { g d d g p " t g c i ^ a n " c " m 3/4
o g i x ^ a n v q | v c v » " | c x c t » " l g n g p u ^ 2 i g m t g 0

C " t g p f g | x ^ 2 p { g m " l g n n g i g " v g m k p v g v ^ 2 d g p " d ä | g p ^ 2 u .
m q p e g t v g m + " | c x c t » d d c m . " o k p v " c " j c p i q u ¶ v ^ a u v " t
t g p f g | x ^ 2 p { g m " * r n 0 " m 3/4 p { x j ^ 2 v + 0

C " n c m » v g t Æ n g v g m g p " c " | g p ^ 2 u " * j c p i q u ¶ v » " d g t g p f
m 3/4 t p { ^ 2 m g p " n c m » m c v . " n g c o m » n j n g g n v { v g " m c " " o m g 3/4 i | m i 3/4 g | m g g n f ¶ ^ 2 v u ^ 2 v u . ^ 2 v
x ^ 2 i u " u q t q p " c " o g i u | q m q v v " ^ 2 n g v x k v g n v " k u " o g i x ^ a
p g o " g n g i g p f " g i { " x k u | q p { n c i " p c i { q d d " d g ^ 2 r ¶
n c m » m 3/4 t p { g | g v " ^ 2 u t | f ¶ g p m " g i k q t p g f " q k u u " O m ' k C x " ^ a j n g n u { | v ^ a u ^ a x c n " c
panaszok.

C " m 3/4 | v g t Æ n g v " o k p f g p m k " u | ^ a o ^ a t c " m q t n ^ a v q | ^ a u " p ^ 2
o k m 3/4 | d g p " l q i q u " n c m q u u ^ a i k " ^ 2 t f g m " j c c ' u h n p w h n v o v t Ø ' h
m 3/4 | v g t Æ n g v g m " g p p c f m i . ? " p g m " u | c g d u ^ a g n v { k q ' | g ^ a p u i c g n f q ^ 2 t n { * g | ^ 2 u g n
j c u | p q u ¶ v ^ a u ^ a j q | " h | f " 3/4 p m q t o ^ a p { | c v k " ^ 2 t f g m .
n c m q u u ^ a i " ^ 2 t f g m g k " m 3/4 | 3/4 v v k " o g i h g n g n " g i { g p u Æ n {

C " m w n v w t ^ a n k u . g " u u m | g » f t g c n n o c k | . v ' c Æ v f » Æ . n " ^ 2 m u g k t . " u r q t v " ^ 2 u " o
x c n c o k p v " c " j g n { k " j ¶ t m 3/4 | n ^ 2 u k " x c i { " j k t f g v ^ 2 u k "
u | ^ a t o c | » " m 3/4 t p { g | g v k " | c l v g t j g n ^ 2 u t g " c " v g n g r Æ n
helyi zaj- ^ 2 u ¶ i t g u x ^ 2 f g n o k " u | c d ^ a n { q m c v " ^ a n n c r ¶ v q v v " o g
i { c m t c p " q n { c p " o ^ 2 t v ^ 2 m d g p " | c x c t l ^ a m . " j q i { " h g n v
k p v ^ 2 | m g f ^ 2 u 0

C " m 3/4 t p { g | g - v c j " c m u 3/4 | t p p ^ a { n g c | v g q v p " g m " x c i { " x c n c o g ' k f h g n v g o
v g t j g n ^ 2 u ^ 2 x g n " l ^ a t » " j c v » u ^ a i k Æ g p l g n f g h m { " j o g g | i " u m 3/4 v t 3/4
x ^ 2 i g | p k . " j q i { " c " n g i m k u g d d " o ^ 2 t v ^ 2 m " m 3/4 t p { g | g v v
c " m 3/4 t p { g | g v u | g p p { g | ^ 2 u v = " ^ 2 u " m k g ¶ g v t j c c u c | p m 3/4 d p
g n x k i { ^ a | c v q u u ^ a i " g n x ^ 2 p g m " h k i { g n g o d g x ^ 2 v g n ^ 2 x g
j c u | p ^ a n c v ^ a x c n " m g n n " x ^ 2 i g | p k 0

H g n c f c v " v g j ^ a v " c " e u g p f g u " ^ 2 u " p { w i q f v " m 3/4 t p { g |
v g t Æ n g v h g l n g u i | h g n g g u | m 3/4 n g k p g l n c ^ a v u g n . " k c p " f j q g m q { n k v " " u o |
^ 2 u " ^ 2 t x ^ 2 p { g u ¶ v ^ 2 u g . " o g n { g m m g n " o g i t k | j g v " c " l
v g t j g n ^ 2 u g m " m k c n c m w n ^ a u c " o g i c m c f ^ a n { q | j c v » 0

T g | i ^ 2 u v g t j g n ^ 2 u

C " t g | i ^ 2 u j c v ^ a u q m " * g g n t u g f u g v t d + c " p c " c | " c m 3/4 j | c n v g ^ a m u g q f n ^ 2 j u c k | " " j
m 3/4 t p { g | g v ^ 2 v " p c i { q d d " v g t Æ n g v g p " q n { c p " o ^ 2 t v ^ 2 m
u | ^ a o ^ a t c " c " o g i h g n g n " ^ 2 n g v m 3/4 t Æ n o ^ 2 p { " d k | v q u ¶ v ^ a
o ^ 2 t v ^ 2 m . " x c i { " p g t i j { g l n d d u . ^ 2 " . o " k c p g n { c g " v | " c c l " v m 3/4 t p { g | g v
h q t o ^ a d c p " ^ 2 t | ^ 2 m g n 0

T g | i ² u m ^a t " c m m q t " l g n g p v m g | k m . " j c " c " t g | i ² u " * l
o ² t v ² m d g p " | c x c t l c . " j q i { " c | " o ^a t " c m c f ^a n { q | | c " u

A t g | i ² u ² t | ² m g p { u ² i t g " k t ^a p { w n » " x k | u i ^a n c v q m " c
t g | i ² u g m " k p v g p | k v ^a u c " m k u " o ² t v ² m d g p " v Æ n n ² r k "
o k c v v k " r c p c u | q m " g n h q t f w n ^a u ^a x c n " m g n n e k ' u | ^a o q
m ^{3/4} | x g v n g p " g i ² u | u ² i m ^a t q u q f ^a u k " x g u | ² n { v . " r w u
g n n g p ^a n n ^a u ^a v " l g n | k m 0 " J c " c " t g | i ² u g m " v c t v » u c
n c m q u u ^a i p c m " c " t g | i ² u g m m g n " u | g o d g p k " g Æ n ð p ^a n n
g u g v ² p " m ^{3/4} | g r g u " o g p p { k u ² i . " 3 4 " f D " v Æ n n ² r ² u " g
u | ^a o ¶ v c p k . " d ^a t " g | " p c i { o ² t v ² m d g p " h Æ i i " c | " ² t k
v ² p { g | m v n . " ² u " c v v » n " k u . " j q a n . { " c " t g | i ² u " h q t t

C " m ^{3/4} | n g m g f ² u d n " u | ^a t o c | » " m ^{3/4} t p { g | g v k " t g | i ² u g n
k p v g p | k v ^a u Æ c m 0 " G | g m t g " c " t g | i ² u ⁰⁰ g 2 0 0 t » g t " p k ² i | " x v g " t c l " g o
v g n l g u " p c r u | c m + ⁰⁰ - 6 ⁹⁰ # 0 " 2 C ù k k m c o ' w ³ v Æ c v v l q ^a n n " : ð | f v q " i { " c "
t g | i ² u g m " ² t v ² m g n ² u g m q t " e u c m " c " p g j ² | l ^a t o " h c
o g i ¶ v ² n ² u k " k f " c n c v v " c " p g j ² | l ^a t o x g m " p g o " c | q
p c i { " t ⁹⁰ u ² | u ²⁰⁰ p ð t 4 c 5 " m ^{3/4} | ^{3/4} v v " c g k Æ | l m ^{3/4} t | o n g . m ' g f k Æ h " g p m q t
u | g o r q p v l ^a d » n " u | k p v g p " v g n l g u " p { w i c n q o - " x c p 0 "
h q t i c n q o " | ^{3/4} o g " c | " g n u " g u v k . " ² u " c " m ² v " w v q n u » "

O g i ^a n n c r ¶ v j c v » . " j q i { " c " x ^a t u q u t " d v c g p t " Æ c n " g m ^{3/4} v Æ v ² k t " Æ
okozza.

C " x ^a t q u " / c l j g n { / g v ² p g m " ² t v ² m g n ² u g

R c m u " x ^a t q u " | c l j g n { | g v ² v " o g i j c v ^a t q | » " f q o k p ^a
m ^{3/4} | n g m g f ² u d n " g t g f " | c l u | k p v " o ² t v ² m g . " p g o e
p { q o x q p c n c k i ð o g p v k p v o c " j c p g ^{3/6} d ' w | " g x n ^{3/4} v q u " " Æ 4 v u l u c | k g " i o f
o g i ² r Æ q w " ð v » r ^a n { c " e u c m " t ² u | d g p " l c x ¶ v q v v " c "
h q t i c n q o " p ^{3/4} x g m g f ² u g " c " | c l v g t j g n ² u " p ^{3/4} x g m g f ² u ²
V q x ^a d d t c " k u " h q p v q u " " o c g " i x ² r ¶ q v ² u " g g Æ n o g g t Æ Æ g m " a v g v Æ g | g
h q t i c n o c v " c " x c ³ t h q u t " i v c g n t q Æ o n " g g v i ² { p g " p " n ² g u " g u g d d " g n q u | n

C " x ^a t x q ² u f " g | n c o l k " u | g o r q p v l c k p c m ð h k g i g n g ð ð g t g ² m g n
c " j c p i u Æ n { v . " c n " n ð k v | g u ¶ u ¶ u c " p u k q " t c ^a " p Æ Æ x g g v g n o ² p { g m
x ² f g p f " v g t Æ n g v g m " ² u " c " | c l m k d q e u ^a v » " n ² v g u ¶ v
v g e j p q n » i k ^a m " c n m c n o c | ^a u ^a x c n . " o g n { g m " o m ^{3/4} f ² u
H q p v q u " c | q m ð ð k t ð ð h g r h p g m | v Æ g n c f c v q m p c m " c " o g i j
c " v g n g r Æ n ² u k " m ^{3/4} t p { g | g v " o k p u ² i ² p g m " l c x w n ^a u
k p f q m q n v " m k c n c m ¶ v ^a u ^a v " ² u " o g i v c t v ^a u ^a v " v g u | k m "
x ^a n s o k q t . | ^a

M ^{3/4} t p { g / g v k " / c l x ² f g n o k " m ^{3/4} x g v g n o ² p { g m

C " m ^{3/4} t p { -g ² | u g " v t k g " | | i c ² l u x ² f g n g o " v g t Æ n g v ² p " ² t x ² p { g u
d k | v q u ¶ v j c v » " c " m ^{3/4} t p { g | g v x ² f g n o k " u | g o r q p v d » n

v g t Ñ n g v v t g g n p g f r g Ñ | n ² u u . h " g l n g u | v ² u " u q t ^a p " m g n n " ² t x ² p { m ^a t q u " j c v ^a u q m " m k c n c m w n ^a u c " o g i g n | j g v . " c " o g v g t Ñ n g v g m g p " c " m g f x g | " a n n c r q v " o g i v c t v j c v » 0 C " m ^{3/4} t p { -g ² u g ' v k ' g ' || i c ² u x ² f p g { n g o n k g " v m ' ^{3/4} c x " g m ^{3/2} t u p " f t g g | g i v k u ' " | g n l x ² f g n g o " g i { g u " m ² t f ² u g k t . t n g ' p u f | g » m g » v " . 4 " : v 6 q l x 4 ^a 2 d 2 d 9 ^a 0 " * Z ' j c v ^a t ² t v ² m g m " o g i ^a n n - c ² r u " v t ^a g u | ^a i p ² c u m . k " d x q c e n u c ^a o v k ^a p u v " " g c n " n | g u | » n » " ; 5 1 4 2 2 9 " * f Z g K u K g O v " g 3 n : " O v + c " t M x c X i O " c t | g | p ^a m 0 A m e g e n g e d e t t z a j - ² u " t g | i ² u v g t j g n ² u k " j c v ^a t ² t v ² m g m g v " c n a p p a l i (6 ⁰⁰ - 2 2 ⁰⁰ + " ² u " m Ñ n ^{3/4} p " ⁰⁰ - 6 ⁰⁰ | + " ² k l f u | u c | m c c n k t " c * " 4 x 4 q p c v m q | » c p " K v V M - G Ñ O " g i { Ñ v v g u " t g p f g n g v o c ' o g g n m 0 m n g v g k " C " t g p f g n g v g m " ² t v g n o ² d g p " v k n q u " c " x ² f g p f " m ^{3/4} t o g i j c n c f » " | c l v " x c i { " t g | i ² u v " q m q | p k 0 " C " m ^{3/4} n ² v g u " v o ² p { g m g v " Æ i { " m g n n " v g t x g | g p k . " ² u r " Æ o n g g i v x d c n p j g n { k u ² - i x d c g i p { " c t " g | c i l ² u v g t j g n ² u " o g i h g n g n l g p " c " m ^{3/4} r g f k i " Æ i { " m g n n " m k l g n ^{3/4} n p k . " j q i { " c " o g i g p i g f g v v

C " t g p f g n g v " o g i j c v ^a t q | | c " c " n ² v g u " z e r i t u z a j t g n " m c r m k d q e u ^a v » " d g t g p f g | ² u . " v g n g r j g n { . " v g x ² m g p { u ² m ^{3/4} t p { g | g v k " | c l m k d q e u ^a v ^a u c " p g o " j c n c f j c v l c " j c t v ^{2a} t v ² m 2 0 0 8 . g X I I . 3 . * K v V M - G Ñ O " g i { Ñ v v g u " t g p f g n g v

O g i n ^{2/4x} | n " g m g f ² u k " Æ v x q p c n c m " o g n n g v v k . " Æ l " v g t x g v g t Ñ n g v g m g p . " o g i h g n g n " d g ² r " v ² u k " v ^a x q n u ^a i " o k p v ² | m g f ² u g m m g n " m g n n " d k | v q u " v c p k " c | " g n " t v " | M q t u | g t u " v ² u . " Æ v m c r c e k v ^a u " d x " v ² u " g u g v ² d g j c v ^a t ² t v P m v " " v h Æ g n p n p ² . r " ² c u m " m ^a q t " n g i c n ^a d d " c " x ^a n v q | ^a u v — l " Æ v " n ² v g u " v ² u ² p g m . " c " h q t i c n o k " g k o ? p p g q m " h g n Æ l " v ^a u c . " m q t u | g t u " v ² u " v g t x g | ² u g m q t " c " | c ² t f g m ² d g p " c " j q u u | Æ " v ^a x t c " v g t x g | g v v " h q t i c n q o " d g t g p f g | ² u g m " c n m c g n u o g c v | ^{2a} p u " ^a g v n " v m | g t . P p k l e g n e z u Æ " 2 7 0 0 0 8 i "

(XII.3.) K v V M - G Ñ O g p f g n g v " 5 0 " r o z z a t e g . o g n n ² m n g v g " j c v ^a * H q t t ^a u < " R c m u " M ^{3/4} t p { g - l 6 g v x ² f g n o k " R t q i t c o l c " 4 2 3

3.80 " V g n g r Ñ n - i u k ' f j w m m d f ù m

f n v c n ^a p q u u ^a i d c p " c " j w n n c f ² m q m . " m ^{3/4} | ^{3/4} v v Ñ m " c " v g n m ^{3/4} t p { g | g v " u | ^a o ^a t c " c | " g i { k m " n g i l g n g p v u g d d " v g

C " R c m u k " J w n n c f ² m i c | f ^a n m q f ^a u k " P q p r t q h k v " M h v 0 K f t . , m a j d a P a k s i H w n n c f ² m i c | f ^a n m q f ^a ù k " M h i v i g | " f 2 3 ' 5 0 " " j l w p n m ^{3/4} | r q p v " Æ | g o g n v g v ² u ² v . " x c n c o k p v " c " 9 " ² t k p v g v v

C " m ^{3/4} | u | q n i ^a n v c v ^a u " c " j ^a | v c t v ^a u k " x g i { g u " j w n n c i e l k Æ n ^{3/4} p " v g v v g p " i { l v ^{3/4} v v " j ^a | v c t v ^a u k ² + o j " w ² n u n " c f ^{3/4} m d i j w n n c f ² m q m " k p i c v n c p q m v » n " v ^{3/4} t v ² p " g n u | ^a n n " v ^a u

C " j ^a | j q | " o g p " j w n n c f ² m i { l v ² u g p " v Æ n " c " R c m u k " a P a k s i J w n n c f ² m m g | g n " M ^{3/4} | r q p v q v . " o g g m { p m g m | " g v n g t " Æ n i g f

j w n n c f 2 m n g t c m » . " - x ù ð g ñ g m » x : " j w 3/4 n f f w m n c f 2 m " m
j w n n c f 2 m i { l v " w f x c t " o m 3/4 f k m 0
* H q t t " u < " j v v r < l l y y y 0 r j i m h v 0 j w l d g o w v c v m q / c u +

A Paks 0299/5 hrsz 0 " c n c v v k " k p i c v n c p q p " n 2 x " p g o " x g u | 2
2012. december 31- 2 p " m g t Ñ n v - f w p t ð v Ñ M 3/4 " M 3/4 t p { g | g v x 2 f g n o k
X ¶ | Ñ i { k " H g n Ñ i { g n u 2 i " 3 9 9 7 6 1 4 2 3 3 0 " Ñ i { u | a o Ñ " 2
o g i h g n g n g p 0
4 2 3 5 0 " - l v c p w a c t " v 3 g n g r t g " j w n n a f g m w d g v k x a h a K ¶ » a o g p m g
k f r q p v l c < v o t . 2 3 6 0 " o a l w u " 4 0
T g m w n v k x a e k » " K 0 " Ñ v g o " * a v o g p g v k " h g n u " | a t » t 2
l Ñ p k w u " 5 2 0 " G p i g f 2 m u g ' X a t ' q T i g m i w p m q k x a p k » t c v c 0 R c
L g n g p n g i " j c v a n 3 q 2 5 : g l p 4 i 2 3 f 6 q . { < 5 M S H ; 1 4 2 3 7 0 " Ñ i { u
c n c v v k " k p i c v n c p q p " n 2 x " p g o " x g u | 2 n { g u " j w n n c
g p i g f 2 n { g 0
G p i g f 2 n { g u " c | " W v » i q p f q | g a u m t g c f < g n f o k " " F 2 w u p " d u m q q a n " i R a m w u
T g m w n v k x a e k » " K K 0 " Ñ v g o " * x 2 i n g i g u " h g n u " | a t » t 2
30.

* H q t t " u < " " p m q t o a p { / c v k " c f c v u / q n i a n v c v a u +

2013- d c p " g n m g | f v g " o m 3/4 f 2 u 2 v " c | " G W " v a o q i c v a u
J w n n i c f | 2 f m a n m q f a C K r T e m p k ù | u g t g 0 2 Ñ l v ' g j w m g p f h n m g g u g Ñ m v
m k x k v g n g | 2 u g " u q t a p " Ñ l " m q o 4 w a l n | q v i a c n v » » " e m u 2 c u t | p Ñ q m v . " c
j w n n c f 2 m " a v x 2 v g n 2 t g " u | q n i a n » " j w n n c f 2 m w f x c t " 2
v q x a d u d | a Ñ m u 2 i g u " i 2 r g m " 2 u " l a t o x g m 2 ' M r g f u - d g n | 2 u g
o g i 2 r ¶ v g v o v " m 3/4 | 2 u d p v " o n v 3/4 f n v c g v c 2 k u k l " » m d o r " c u | | " Ñ l " j w n
t g p f u | g t " d g k p f w n a u a x c n " o g i x c n » u w n v " c " v g n l g u
t g p f u | g t t g n . " t 2 u | d g p " i { l v u | k i g v g p " v 3/4 t v 2 p
r 2 n f c p 2 n m Ñ n k " o » f q p ' g n g m » ¶ u x n f v " l o v g i " < g ' f g 2 i p { { " d g p " i
u | a t c | h t c m e k » P E F - r c n ¶ e m . " ò h e p { c n m m o v g h l g v k . " x c t k v
j g v g p v g i " { m 2 l w u " | 3/4 g u t u | g " c " m 3/4 | u | q n i a n v c v » 0 " © x g i " i
v 3/4 t v 2 p k m . " c " x a u t | q k u i d g c v p " Ñ 4 | 9 g " o f g d n " 0 i " { C " l R v c m u " 2 u " M 3/4 t p
" p m q t o a p { | c v k " V a t u w n a u " c " m 3/4 | u | q n i a n v c - v a u " g n
j q w u g " m c r e u q n c v " c n c r l a p . " 4 2 3 5 " o a t e k w u a v » n " 7
Nonprofit Kft.- v " d ¶ g v 0 " C " u | q n i a n v c v » " | c x c t v c n c p w n " d
v g n g r Ñ n 2 u g m g p . " c | c | " j g v g p v g " u | a n n ¶ v l c " g n " c
j c x q p v c " * x g i g v a e k » u " k N q w v c m d p ¶ v a u v " | 3/4 x g p w g h g
Paks, I { 3/4 t m 3/4 p { . " R w u | v c j g p e u g . " P c i { f q t q i . " I g t l
v k | g p m 2 v g | g t " j a | v c t v a u a d » n " u | a n n ¶ v l a m " g n " c
v q x a d d j c u | p q u ¶ v j c v » " j w n n c f 2 m q v 0 "

C | " c v q o g t o d g p " c " v g t o g n 2 u " u q 2 t t a v p x " g m g c n " g v m f k q
j w n n c f 2 m q v " k u . " u | k i q t Ñ " v g e j p q n » i k c k " g n ¶ t a u c
c o g n { j g | " t g p f g n m g | 2 u t g " a n n p c m " c " o g i h g n g n " v g
a v o g p g v k " v a t q n a u c " , c a ò g a m ù k ù n g n g C j y ' g Ñ | c p p d l v 3/4 Ñ g ' 0 p
m g n g v m g | g v v n " c t f c 2 f m k q n c " m g v i ¶ { x " " t j 2 w a n t f g m m d g p p g p g g { g u g
Ñ | g o d g " D a v c - c 2 r u a m k 2 d | c g p r " g u " " n c k m w k x k v a u Ñ " t c f k q c m v ¶ x
ó l g n g p n g i " c | " a g v t o g o p g " v k ù n t g Ñ i f i l g v a 2 t p q v n ¶ v x " " j w n n c f 2 m " g n
m w v c v a u k " r t q i t c o " h q n { k m " c " O g e u g m d g p . " k n n g v

h q n { p c m " c p p c m " t g r t q e g u u | a n a u t » n " 2 u " a v o g p g v k
x k u u | c u | a n n ¶ v a u a t » n 0
* H q t t a u < " R c m u " K p v g i t a n v " V g n g r Ñ n 2 u h g l n g u / v 2 u k

C " m q o o w p a n k u " j w n n c f 2 m q m " m g | g n 2 u g

C " j a | v c t v a u q m v » n " d g i { l v ^{3/4} v v " m q o o w p a n k u " j w n n
m g t Ñ n p g m " m g | g n 2 u t g 0 " j C g " v j w u n 2 n i c " f 2 2 t m f q g m m 2 c d " g l p q " d g d n " v u ^{3/4} 3/4
c | " c r t ¶ v a u " u q t a p " c " h 2 o v c t v c n o Æ " c p { c i q m c v " n g x
C " h g p p o c t c f » " c r t ¶ v q v v " j w n n c f 2 m q m " c " M^{3/4} | r q p v "
x 2 i n g i g u g p " a t v c n o c v n c p ¶ v a u t c 0
C " j w n n c f 2 m n g t c m » 60 000 m 3 g p' æ g ' k m' æ r' c v e g k t v a g u m c " u 3 | g t k p v "
f g " c | " 2 n g v v c t v c o " g p p 2 n " n 2 p { g i g u g p " j q u u | c d d
c t a p { d c p " u k m g t Ñ n " c | " Æ l t c j c u | p q u ¶ v a u t c " c n m c n o
* H q t t a u < " j v v *hulladek-gyujtesi-rend/kommunali@hulladek)*

R c m u q p " c-'g j w n n c f 2 m a u " -b a g p g v t g p f l g " 4 2 3 8

M q o o w p a n k u < " j g v g p v g . " j 2 v h v n " u | g t f a k i
U | g n g m v ¶ x < " m 2 v j g v g p v g . " j 2 v h v n " u | g t f a k i
\ ^{3/4} n f " j w n n c f 2 m <
4 2 3 8 0 " 113. p w a t " 3 3
4 2 3 8 0 " o-23 t e k w u " 4 3
4 2 3 8 0 " 20. t k n k u " 3 :
4 2 3 8 0 " 01 a l p w k u " u 5 " 23 0
4 2 3 8 0 " -13 Æ n k w u " 3 3
2016. augusztus 22-24.
2016. szeptember 19-21.
4 2 3 8 0 " q-10. v » d g t " 3 9
2016. november 14-16.

C " u | g n g m v ¶ x " j w n n c f 2 m a u " u g r g r h 3 3 3 k a n ¶ a v v e g y e s " c " o g
j w n n c f 2 m q m " u | a n n ¶ v f g u a p g o m " h g l m p q u n' g p Æ m " c | q p q u "

C " o g i c f q v v " l a t c v t g p f g m " m k u m w m a u " * 8 2 . " : 2 . " 3
m q p v 2 p g t g u " m 3 -3 g 3 u 2 + 2 " u n | k a n g n t ¶ g y u a . u " " & " f r q p v l c " 2 u " i { c m c

N q o v c n c p ¶ v a u < " 4 2 3 8 0 " a r t k n k u " 6
C " n q o v c n c p ¶ v a u " p c r l c " p g o " h g n v 2 v n g p Æ n " g u k m " g i

© p p g r k " u | a n n ¶ v a u k " t g p f <
4 2 3 8 0 " o a t e k w u " 3 7 0 " * m g f f + " j g n { g v v " o a t e k w u " 3 8 0
4 2 3 8 0 " o a t e k w u " 4 : 0 " * j 2 v h + " j g n { g v v " o a t e k w u " 4 ;
4 2 3 8 0 " o a l w u " 3 8 0 " * (k j e d d) v h + " j g n { g v v " o a l w u " 3 9 0 "
2016. november 1. (kedd) helyett november 2. (szerda)
4 2 3 8 0 " f g e g o d g t " 4 8 0 " * j 2 v h + " j g n { g v v " f g e g o d g t "
* H q t t a u < " <http://phgkft.hu/hulladek-gyujtesi-rend/hulladekszallitasi-naptarak>

u u g u " g n u a n n ¶ v q v v	9518,1
A n c m q u u a i v » n " g n u a n n ¶ v	6625

* H q t w t w v l . k s h s h u l , 2014)

K f u	V g n g r Å x g i { g u " (EWC 20 03 01)	— v v k u j w n n c f (EWC 20 03 03)	Lom j w n n c f (EWC 20 03 07)	u u g lerakott j w n n c
4 2 3 5 0 " ¾	9 231	296	214	9 741
4 2 3 6 0 " ¾	6 216	196	187	6 599
4 2 3 7 0 " ¾	5 259	70	328	5 657
2016.01.01-07.31	2 963	16	340	3 319

N g t c m q v v " v g n g r Å n ² u k " j w n n c f ² m " * v q

K f u	E u q o c i q n a u k "		\ ¾ n f " j w (EWC 20 02 01)	u u g n m Å n ¾
	O c p { c i h ² o (EWC 15 01 06)	© x g i (EWC 15 01 07)		
4 2 3 5 0 " ¾	363	87	1 427	1 876
4 2 3 6 0 " ¾	598	77	2 018	2 693
4 2 3 7 0 " ¾	682	81	1 733	2 496
2016.01.01-07.31	433	52	907	1 392

G n m Å n ¾ p ¶ v g v v g p j " w i n { n c l f v ² ¾ m v " v * " v q g p n p g c r - Å n ² u k "

K f u	u u v g n g r j w n n c	G n m Å n ¾ j w n n c c t a p {
4 2 3 5 0 " ¾	9 231	296
4 2 3 6 0 " ¾	6 216	196
4 2 3 7 0 " ¾	5 259	70
2016.01.01-07.31	2 963	16

* H q t t a u < " " p m q t o a p { | c v k " c f c v u | q n i a

3.8.1. N q o v c n c p ¶ v a u

C " m ¾ | u | q n i a n v c v a u q p " d g n Å n " t g p f g | g v v " c " n q o q m n q o v c n c p ¶ v a u " d g x g | g v ² u g 0 "

A R c m u k " J w n n c f ² m i c | f ² x n g p v f g ' u k i ' P u p g t t ' q k s z r i e z ' M p g 0 " n 2016-ban a r t k 8 - i g k x u ² " i 6 g | v ² m " g v n a ' u k " " n u q | q v m Å n ¾ p p ¶ " v o a g u i w t n g c p v f 0 g n ² u u q t q p h m ¶ x Å n k p n ¶ k v f a ¶ u l v " g x n ² n i g g p | ² d g p 0 "

C " o k p f g p " v e x c u u | c n " o g i u | g t x g | g v v " n q o v c n c p ¶ p c i { f c t c d q u " j w n n c f ² m q m " j g n { g | j g ² m i n ¶ " m k v . " g f r ¶ g p g o " h ² t p g m " g n 0 " R ² n f a w n " d Å v q t q m . " g i { ² d " r c r ¶ u | p { g i g m . " n k p » n g w o " u v d 0

* H q t t a u < " j v v r < l l - g y j t e s i 0 r e n d j l a i n m a l l a n i t a 0) j w l j w n n c f g m

3.8.2. U | g n g m v ¶ x " j w n n c f ^ 2 m i { l v ^ 2 u

C " u | g n g m v ¶ x " g j n w " n j n ^ a c t f q ^ 2 m " i h { " l i v { ^ 2 c u m p q t n c v k " o » f u | g t g "

- < J ^ a | j q | " o g p " i { l v ^ 2 u . "
- < J w n n c f ^ 2 m u | k i g v g m .
- < J w n n c f ^ 2 m w f x c t 0 "

R c m u q p " g i { t g " v 3/4 d d g p " i { l a v u k | m g ' t u x | g g u n " g c m p v { ¶ x i g ' p n ' g e t " c j n
 g n v ^ 2 t ¶ v ^ 2 u " l g n g p v u g p " o g i p - c u v ' 0 g ^ 2 n G d " g M U J c " " c n f c c m v q c u k u
 g n u | ^ a n n ¶ v q v v " v g n g r - Á ñ ù u l g ' h g m k ¶ ð ð ' f i " { j w n n c f ^ 2 m i { l v ^ 2 u " x c
 n c m q u u ^ a i k " j q | | ^ a ^ a n n ^ a u " * c " j w n - n c f ^ 2 m i { l v ^ 2 u " v r g q t i x g v | g w v -
 H v " n g t c m ^ a u k " k n n g v a l P l a t t " k e v e k e l p . M i v e l { 2 0 1 4 3 d g " p o " k f n w k n » ^ a n H ^ a v t c " "
 n g t c m ^ a u k " k n n g v ^ 2 m . " g | ^ 2 t v " o ^ 2 i " h q p v q u c d d . " j q i { "
 * H q t t ^ a u < " R c m u " K p v g i t ^ a n v " V g n g r Á n ^ 2 u h g l n g u / v ^ 2 u k

C " u | g n g m v ¶ x g p ÷ p { c l v 3/4 h ÷ ö ð ð é u ¶ v ^ a t a ¶ v q v v " * r n 0 " V g
 i { l v ^ 2 u g " m ^ 2 v j g v g p v g " v 3/4 t v ^ 2 p k m 0
 C " h g n u q t q n v " j w n n c f ^ 2 m q m " m g x g t v g p " i { l v j g v m
 g i { ^ 2 t v g n o g p " o g i l g n 3/4 n v " * r n 0 " š U | g n g m v ¶ x i g ' p n ' g e t " c j n
 j w n n c f ^ 2 m q m c v " o g p p { k u ^ a n i K " c m q t ñ ð v f ' q p ÷ ð ñ g Á n g ' v g g p | ^ a
 o g p v g u g p . " d g m 3/4 v 3/4 | x g + " k u " m k v g j g v m " c " j w n n c f ^ 2 m
 U | g n g m v ¶ x g p " i { l v 3/4 v v " j w n n c f ^ 2 m q m " c " R c m u k " J w
 n g c f j c v » m 0

A keverten i { l v 3/4 v v " u | g n g m v ¶ x " j w n n c f ^ 2 m q m c v " c " R c m u
 u | ^ 2 v x ^ a n q i o v t p ñ ð ð i q m c v " c p { c i h c l v c " u | g t k p v " R G V
 o c l f " c | q p " d g n Á n " u | ¶ p " u | g t k p v " * r n 0 " n x 0 ¶ | C v " k r u c | r v ¶ c t .
 j w n n c f ^ 2 m q m d » n " m c t v q p " ^ 2 u " x g i { g u " r c r ¶ t " c p { c i ^ a
 m g t Á n p g m " m q o r q | k v " ^ 2 u " h ^ 2 o " c n c r c p { c i Á " e u q o c i q n
 C " n g x ^ a n q i c v q v v . " h t c m e k » m t c " d q p v q v v " j w n n c f ^ 2 m q
 À b j c u | p q u ¶ v » m p c m " ^ 2 t v ^ 2 m g u ¶ v k m 0
 * H q t t ^ a u < " j v v r < l l - g y v j t e s i Ö r e n d ' s z e h e k t i v - h u l l a j d e k) l j w n n c f g m

C " n c m q u u ^ a i v » n " u | g n g m v ¶ x q v j v w ' n v n g c n f g ^ 2 m Á i n t o á n a l k o l t ^ 2 j u v d r g p c " "
 2014- d g p . " g d d n " 4 2 3 : " v " x q n v " c " | 3/4 n f j w n n c f ^ 2 m 0
 * H q t t ^ 3/4 p ^ a m u q t " o c p f c | v a v l k j) n i ^ a n v c v ^ a u

3.8.3. \ 3/4 n f j w n n c f ^ 2 m q m c v | v ' f n n ^ a u

J ^ a | j q | " o g p " i { 3/4 n l f v j ^ 2 w n " n o c ^ a f t ^ 2 e n k w u v » n " ^ 2 x g p n g ü R 4 u ' u p g
 n g i c l 0 a l k a l o n h a l - v 3/4 t v ^ 2 p k m 0 " G p p g m d m g d l g w n P x l g p d t m g t » " d k
 Á v q p " n g d q o n » " j w n n c f ^ 2 m q m c v " * r n 0 k é l . h c ^ a i c m . " n g x g n

C " | 3/4 n f j w n n c f ^ 2 m q m c v " o k p f g p " g á g | v ' d g p c ' m c ^ 2 v | " g h ö á v
 p g o " p c i { q d d " f c t c d q m d c p " m 3/4 v g i g n x g . " ó K e l p { g u g f
 kihelyezni.

C " j a | j q | " o g p " i { l v 2 u " m g t g v 2 d g p " H g p p v c t v j c v » u a i
M 3/4 | r q p v d c p " a v x g v v " m q o r q u | v a n j c v » " j w n n c f 2 m
m q o r q u | v a n » v 2 t g p " g n u | 3/4 t " n g c r t ¶ v l a m . " o c l f " c |
C " r t k | o a n t d a n y a g o t - g c p " f h g k | g k m c k " r c r c o 2 v g t g k " k 3/4 d d c o c v
j » p c r q p " a v " 2 t p k " j c i { l a m . " m 3/4 | d g p " t g p f u | g t g u g p
C | " 2 t 2 u k " h q n { c o c v q " v x " 2 f i q 2 d p t " q c u " v m a 2 p u " | g " p m i q g o f r k q m u " | a v
* H q t t a u < " j v v r < l l - g y v j t e s i t e r e n d j z o l d h u l l a d e k) j w l j w n n c f g m

A M 3/4 | r q p v " j c u | p a n c 0131 november 9 n k p " g o f i v g d " 2 m k " 2 v " H g i { |
2013. december 30- a p " g o g n m g f g C v " A d f g j t w n t r g d f 2 m i c | f a n m d
d g k p f w n a u a x c n " o g i x c n » u w n v " c " v g n l g u " m 3/4 t " u | g
v 3/4 t v 2 p " g n v 2 t ¶ v v u g " C g h 3/4 p f j w g p c 6 g m q m c v " m q o r q u
* H q t t a u < " R c m u ' R M 3/4 t i p t { c g o | k g c i v " H 2 g f v g " m l o 2 k 3 7 0

C " j w n n c f 2 m i c | f a n m q f a u k " m 3/4 | u | q n i a n v c v a u k " g p i
d c p < " c | " 3 0 u | 0 " o » f e 2 3 / 2 0 1 3 . a G " A U " { u || 0 b e x f q 6 ¶ 7 8 6 5 A i {
29/2013.
C | " g p i g f 2 n { v " m k c f o a p { q | » " j c v » u a i " c | " Q t u | a i c
X ¶ | A i { k " H g n A i { g n u 2 i " x q n v 0 " C | " g p i g f 2 n { g | g
v g x 2 m g p { u 2 i k " v g t A n g n e g u m n " g c . " m 4 g x t g l v g n p g . | " m { 3/4 R n c 3/4 n p u { . " D
2 u " R w u | v c j g p e u g 0
C " M 3/4 | r q p v " e ¶ o g < " " 9 2 5 2 " R c m u . 2 4 ; ; 1 7 " j t u | 0 " C " v
x a n q i c v » o . " j w n n c f 2 m w f x c t . " m q o r q u | v a n » 0 "
C " M 3/4 | r q p v " M © L " u | a o c < " 3 2 2 " 5 8 5 1 6 6 1 6 8 . " k n n 0 " c " v g n
A m i n u ¶ v 2 u k " g p - b e n g k a p a m e g y O K 4 F 2 K P / T 2 5 4 5 - ; 1 4 2 3 7 " k m v c v » u | a o
Q t u | a i q u " M 3/4 t p { g | g v x 2 f g n o k " 2 u " V g t o 2 u | g v x 2 f g n
o k p u ¶ v 2 u k " q u | v a n { d c " u q t q n v a m " d g 0
* H q t t a u < " j v v r < l l - g y v j t e s i t e r e n d j z o l d h u l l a d e k / h a x i - k o r i j p o s t a h a x) f g m

C " R c m u " e l i w N r 2 a f u 2 m i c | f a n m q f a u k " T g p f u | g t " g n p g x
6 2 2 2 " f c t c d " j a | k " m q o r q u | v n a f c " m g t A n v " d g u | g t | 2
C " m 2 u | n g v " g t g l 2 k | i p " a o k p ' f l g q p i " q k p v n v n k c p p i j c c v u n c p q p m 2
v 2 t ¶ v 2 u o g p v g u " a v x 2 v g n 2 t g . " j c " c | " c f q v v " k p i
u | g t | f 2 u u g n " t g p f g n m g | k m 0
* H q t t a u < " j v v r < l l - g y v j t e s i t e r e n d j z o l d h u l l a d e k / h a x i - k o r i j p o s t a h a x) f g m

3.8.4. J w n n c f 2 m w f x c t

C " n c m q u u a i " - 4 2 h 7 e " m c p v d t k 3 2 x g m d g p " o g i u d m q v v
n c m a u h g n A l ¶ v a u q m d » n " u | a t o c | » " j w n n c f 2 m a v " k u "
m 3/4 | r q p v " j w n n c f 2 m w f x c t a p c m . " m 3/4 d g g m " m 3/4 g 3/4 v v " e d
j w n n c f 2 m a v 0 " C " d q p v a u " u q t a p " m 2 r | f " m g x g t v " 2 r
m q t n a v q | a u u c n . " f g " u | k p v 2 p " k p i { g p g u g p " u | c d c f w
* H q t t a u < " j v v r < l l - g y v j t e s i t e r e n d j z o l d h u l l a d e k / h a x i - k o r i j p o s t a h a x) f g m
leadhato-hulladekok-kore)

C | " c n a d d k " v a d n a | c v d c p " h g n v A p v g v g v v " f ¶ l c m " c " j
v 3/4 t v 2 p " a v c f a g u m c . " g u u | g a v n 2 n p ¶ v 2 a t u x k 2 " p m { 3/4 g n u v u 2 i g v " p g o " v c

	NEM NCMQUU f d g u a n n p g Hw » f H C * d t Fw/kg »	NCMQUU f d g u a n n p g Hw » f H C * d t Fw/kg »	
J a v c l t g r n m g k g u j w f g u f ² m q m			
Vegyes * m q o o w p a n k u +	18,50 Ft + f H C (23,50 Ft)	18,50 Ft + f H C (23,50 Ft)	
Lom	18,50 Ft + f H C (23,50 Ft)	0 Ft	
D k q n » i n l g d l q n m n f +	7,50 Ft + f H C (9,53 Ft)	0 Ft	
Gumiabroncsok	20,- Ft + f H C (25,40 Ft)	0 Ft	
l v q m ã l . u t	0 Ft	0 Ft	
Elektromos, elektronikai	20,- Ft + f H C (25,40 Ft)	0 Ft	
U g n g m f q l e g p o c i j q m a n u c k f ² m q m			
R c r l a r t o n e u q o c i q n a u	0 Ft	0 Ft	
O c p e a i q o c i q n a u	0 Ft	0 Ft	
H ² e u q o c i q n a u	0 Ft	0 Ft	
Kompozit e u q o c i q n a u	0 Ft	0 Ft	
© x g e i u q o c i q n a u	0 Ft	0 Ft	
J a v c l t g r n m g k g u j w f g u f ² m q m			
H g u v l a k k g l m .	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
Q n f » u g t g m	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
J k i q v » m	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
Tonerek, h g u v ² m m c g v v	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
T c i c u v » m	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
f u x a q n d a n o t a r , ² u m g p q n c l q m	0 Ft	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
X g u a n y a g o k k a l s z e n n y e z e t t e u q o c i q n a u	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
J c l v » p i a l a c k o k u	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
H c i { f i q n f c f ² m q m	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u

~ n q o c m m w o w n a v q t q	0 Ft	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
U a t c g c m g n o w g o n w . n a v c	20,- Ft + f H C (25,40 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
P 3/4 x 2 p { s z e r e k f	500,- Ft + f H C (635,- Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
H 2 p { e u k 3/4 x g » m n .	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
H g u v 2 v n k g o n t . c m c u v » n	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
O q u » u g t g m	250,- Ft + f H C (317,50 Ft)	0 Ft	C n m c n o m a p i m u h p 100 kg o g p p { k u
! r ¶-v d 2 q u p l v j a u n k n c f 2 m q m			
Beton, v 2 i e n u c g . t m g t a o k v a g y a z o k m g x g t 2 m g	18,50 Ft + f H C (23,50 Ft)	0 Ft*	*Naponta legfeljebb 3 tonna 2 d x g 2 u g legfeljebb 10 tonna
Fa	18,50 Ft + f H C , (23,50 Ft)	0 Ft	, C n c r l g m 2/4 n v g g e
© x g i	18,50 Ft + f H C (23,50 Ft)	0 Ft	
O c p { c i	18,50 Ft + f H C , (23,50 Ft)	0 Ft	, C n c r l g m 2/4 n v g g e
U k i a n y a g o l a	18,50 Ft + f H C , (23,50 Ft)	0 Ft	, C n c r l g m 2/4 n v g g e
Kevert 2 r ¶-v d 2 q u p l v j a u n k	18,50 Ft + f H C , (23,50 Ft)	0 Ft**	, C n c r l g m 2/4 n v g g e , , x l e g f e l j e b b 1 tonna

* H q t t a u < " j v v r < 1 l y y y k o z p o n t / b e s z e l l i t h e d o j h m l l d d e j k o k) n n c f g m m g /

! r ¶-v d 2 q u p l v j a u n k " j w n n c f 2 m q m

C | " 2 r ¶ v 2 u k " 2 u " d q p v a u k " * k p g t v + " j w n n c f 2 m " x a t q
m q o o w p a n k u " u | q n i a h u c v c u t q n h g p p n n g v v u e P l u s z a v x 2 i |
M h v 0 " 4 2 2 2 c " n l c a m w k n w v u " a c d " c f w p c m e 2 g p v v . g " t o " c M h k v " 0 a " a w h v q » q f u | u d m
igazodva 2013- d c p " a v c n c m w - n l v c p " " C 4 " p m t i t ' b 3 p 2 | c v k " v w n c l f q p
u | g t x m 2 p v " o m 3/4 f k m 0 "
* H q t t a u < " R c m u " K p v g i t a n v " V g n g r A n 2 u h g l n g u / v 2 u k

C | " 2 r ¶ d v 2 p u v d a u n d » n " u | a t o c | » " d g v q p . " v 2 i n c . " e u g
o g p p { k u 2 k i p d i g c p v " n c p q p m 2 p v " n g i h g n l g d d " p c r k " 5 " v q
o g p p { k u 2 i k i . " d c q " p n v g a x u g k t " v j " w h m ¶ v f 22 m k q m c v " * r n 0 " u | k i
A x g i . " o c p { c i " u v d 0 + " k p i c v n c p q p m 2 p v " 2 x k " 3 " v q
t g p f g n m g | " v g t o 2 u | g v g u " u - d g p 2 ' r k { u " k v p 2 i t c ¶ w n 2 a p o j g p w | g r

R c m u k " J w n n c f ² m i c | f a n m q f a u k " P q p r t q h k c s a , " M h v 0 " P c i { f q t q i . " R c m u " ² u " R w u | v c j g p e u g " v g n g r Å n ² u g m t

G | v " o g i j c n c f » " o g p p { k u ² i " d g u | a n n ¶ v a u c " m k | a g p i g f ² n n { g n " v ^{3/4} t v ² p j g v 0 " C | " ² t f g m n f m " p c i { " u m g | g n ² u ² t g " x ¶ t | g n k u v t g ' 0 m ¶ t Å n v t t d g ' x l g n g p v m g | m g v n g j g v u ² i " p { ¶ n k m " d g u | a n n ¶ v a u t c 0

* H q t t a u < " j v v r < l l y y y k o z p o r j i / b e s z a l l i t h a t o j h u l l d d e j k o k / e p i t e s i - f g m m g | g n q b o n t a s i - h u l l a d e k o k)

3.8.5. J w n n c f ² m i { l v " u | k i g v g m

C " j w n n c - f | ² k m i i g { v g l m v g p a " j m k | v c t t x n a k " l g n n g i " e u q o c i q i { l v k m 0 " C " i { l v u | k i g v g m " m c r c e k v a u a v " o g i j c r R c m u k " J w n n c f ² m m g | g n " M^{3/4} | r q p v d c p " v ² t ¶ v ² u o g p v (p. ablakom . " u | ² n x ² f m + " c " R c m u k " J w n n c f ² m m g | g n " M^{3/4}

C " R c m u q p F " w ² p u c " m R ^{3/4} c o m u f ^{3/4} p " v c n a n j c v » " j w n n c f ² m u | k i g m ^{3/4} x g v m g | m <

Paks, Toldi M. u. 35.	6 8 Å 5 : 0 2 6 ; . 3 :
R c m u . " H g j ² t x a t k " w 0 " 8	6 8 Å 5 9 0 9 ; 2 . 3 :
Paks, Kereszt u. 6.	6 8 Å 5 9 0 7 5 3 . 3 :
Paks, Villany u. 19-21	6 8 Å 5 9 0 6 3 3 . 3 :
R c m u . " V a p e u k e u " O 0 " w 0	6 8 Å 5 9 0 3 : 8 . 3 :
R c m u . " \ u ¶ t q u " m ^{3/4} " 7 0	6 8 Å 5 9 0 5 6 6 . 3 :
Paks-Gyapa, Cecei u.	6 8 Å 6 2 0 : : 4 . 3 :
R c m u . " X k t a i " w 0 7 8	6 8 Å 5 9 0 : ; 3 . 3 :
R c m u . " J c n c f a u " w 0 " 3 0	6 8 Å 5 : 0 2 9 4 . 3 :
R c m u . " R 3 g v h k " w 0 " 3	6 8 Å 5 9 0 9 6 4 . 3 :
R c m u . " O w p m a e u { " O 0 " w 0	6 8 Å 5 : 0 3 4 7 . 3 :
Paks, Tavasz u. 1-3.	6 8 Å 5 9 0 : 5 5 . 3 :
R c m u . " G t u ¶ d g ¶ f ¶ e m ¶ q ¶ h	6 8 Å 5 9 0 8 7 8 . 3 :
R c m u . " M ^{3/4} n g u f k " w 0 " 3 3 0	6 8 Å 5 8 0 7 6 9 . 3 :
Paks, Gagarin u.	6 8 Å 5 8 0 ; 7 2 . 3 :
R c m u . " D c t a v u a i " w 0 " ; 0	6 8 Å 5 8 0 9 9 7 . 3 :
R c m u . " — l v g o r n q o " w 0 " 4	6 8 Å 5 8 0 : : 3 . 3 :
Paks, Kurcsatov u. 19.21.	6 8 Å 5 8 0 : 2 4 . 3 :
R c m u . " R a n " w 0 " 5 6 0	6 8 Å 5 9 0 7 : 3 . 3 :
R c m u . " E u g t g u p { ² u	6 8 Å 5 : 0 6 9 : . 3 :
R c m u . " D k t k v »	6 8 Å 5 7 0 6 3 ; . 3 :
R c m u . " D c t a v u a i " w 0 . " U	6 8 Å 5 8 0 : 9 9 . 3 :
R c m u . " f t p { c u " w 0	6 8 Å 5 9 0 2 ; 6 . 3 :
F w p c m ^{3/4} o n f . " D ² m g " w 0	6 8 Å 5 ; 0 8 2 8 . 3 :
F w p c m ^{3/4} o n f . " U c d c f u a	6 8 Å 6 2 0 2 3 6 . 3 :

* H q t h t t p : / / w w w . p h g k f t . h u / g y u j t o s z i g e t e k - e l h e l y e z k e d e s e)

3.8.6. J ^ a | j q | " o g p " m q o o w p ^ a n k u " j w n n c f ^ 2 m u | ^ a n n ¶ v ^ a u

C " x g i { g u " j ^ a | v c t v ^ a u k " * m q o o w p ^ a n k u + " j w n n c f ^ 2 m q m "

C " j w n n c f ^ 2 m i { l v ^ 2 u u g n " ^ 2 u " u | ^ a n n ¶ v ^ a u u c n " m c r e u q n

A u | g n g m v ¶ x g p " i { l v j g v " e u q o c i q n ^ a u - d d p j v w ^ n r k c " f

j w n n c f ^ 2 m q m c v " p g " c " m q o o w p ^ a n k u " m w m ^ a d c " f q d l ^ a m

M q o o w p ^ a n k u " j w n n c f ^ 2 m q m " m k | ^ a t » n c i " c " i { l v g f ^ 2

j g n { g | j g v m " m k 0 " C " m w m c k " u d ' g j n w m ^ 2 n " c n f k j n g " M f n g u 0 g ^ a v i v q " ¶ n v d

o g i v c i c f j c v l ^ a m " * m k x ^ 2 x g . " j c " c " m k j g n { g v | ^ 2 n " c "

x ^ a u ^ a t q n v " h g n k t . c v q u " | u ^ a m d c p " v 3/4 t v ^ 2 p k m +

X g u | ^ 2 n { g u " j - w h n c f d ^ 2 c m q m . g " v x g u | ^ 2 n { g u " c p { c i q m " m q

elhelye | ^ 2 u g ! " v k n q u

C " m q o o w p ^ a n k u . " u | g n g m v ¶ x " ^ 2 u " | 3/4 n f " j w n n c f ^ 2 m q m "

h g n v ^ 2 v n b p n ^ a z n k " f w i d { g c p p . c v 3/4 t v ^ 2 p k m

C o g p p { k d g p " v 3/4 d d n g v j w n n c f ^ 2 m c " m g n g v m g | g v v . " g j j

Ã i { h ^ 2 n u | q n i n ^ a v n c c w » ^ a " p ^ a n c v " c u n | " q m k i d ^ a q e u ^ a v q v v " j w o a n c f ^ 2 m i

m w m c " o m g k n j n g ^ 2 n " { g | g v v " v 3/4 d d n g v j w n n c f ^ 2 m q m c v " o k p f g p

C " R c m u k " J w n n c f ^ 2 m m g | g n v ^ 2 t M 3/4 p n d j w n n c f ^ 2 m q m

v 3/4 d d n g v h h k q o j w p h c f ^ 2 m q m 0

* H q t t ^ a u < " j v v r < l l - g y j t e s i e r e n d j k o m m u n a l i o h j l l a d e k j w n n c f g m

3.8.7. K n n g i ^ a n k u " j w n n c f ^ 2 m n g t c m ^ a u

C | " k n n g i ^ a n k u " j w n n c f ^ 2 m " n g t c m ^ a u q m " h g n u | ^ a o q n ^ a

r ^ 2 p | Ã i { k " h q t t ^ a u v " d k 0 | " v C q " u ¶ | v g ' o c g | v " g 3/4 p m d ' t u o | ^ a g p o { ^ 2 | n c { ^ 2 p

e u g n g m o ^ 2 p { " g n m 3/4 x g v ^ 2 u ^ 2 p g m " d k | q p { ¶ v ^ a u c " p g j ^ 2 |

m g | f g o ^ 2 p { g | ^ 2 u g " p a g a ^ a t d a d m 3/4 g k m ^ 2 o p d g n g R n c v . " c " c

h q n { c o c v q u " l g n g p n ^ 2 v g " x c n c o g n { g u v " x k u u | c v c t v

x ^ a t q u d c p " 3/4 p m q t o ^ a p { | c v k . " g i { ^ 2 d " m 3/4 | j c v c n o k . " k

j w n n c f ^ 2 m " m q o o c p f » " k u " o m 3/4 f k m . " g | g n v " c m c u ¶ v g ^ t u k

c m e k » m c v " u | g t x g | p g m 0 " C " j w n n c f ^ 2 m v 3/4 t x ^ 2 p { d g p " c n

f i z e t e l v 0 " G t t g " ^ 2 u " c " m q p v ^ 2 p g t g m " m 3/4 t Ã n k " ^ a n n c r q v q m t

* H g j ^ 2 t . x ' © t t k i " g a v g | " ^ 2 u " 2 0 1 3 . d e c e m b e r B 1 ^ a k p " q j u c " w a g n e n c { + Ã p v g v v g

3/4 p m q t o ^ a C { | c g d f k i " u | ^ 2 v x ^ a n q i c v j c v c v n c p w n " c " n

À l t c j c u | p q u ¶ v ^ a u ^ a v " k u " u g i ¶ v k . " j q i { " c | " ^ 2 r ¶ v ^ 2 u

k n n g v x g " g n g m v t q p k m w u . " c " u e | u ^ 2 q v o x c ^ a i n q n i ^ a c u v k x " c ^ 2 u m " g a h " |

j w n n c f ^ 2 m m g | g n " m 3/4 | r q p v d c . " c j q n " c | v " u | q n i ^ a

k p i { g p g u g p " ^ a v x g u | k m 0 " C " m 3/4 | v g t Ã n g v k " m q p v ^ 2 p g

p c i { o g p p { k u ^ 2 i " n c m q u u ^ a g i t k c " m j » w d n c n p c " f v ^ 2 3 4 m t " v g ^ 2 n p u | " ^ a g n n j ¶ g v n ^ a

^ 2 x g u " u | k p v g p " m 3/4 | g n " 6 2 " o k n n k » " h q t k p v l ^ a d c " m g t Ã

* H q t t ^ a u < " X ^ a t q u h g l n g u | v ^ 2 u k " H g n c f c v q m " ó c | " C

j g n f / g v h g n v ^ a t ^ a u +

3.9.0 " X ¶ | o k p f g n g i o

3.9.0 3 0 " M q o o w p ^ a n k u " u | g p p { x ¶ | m g | g n ^ 2 u

A x ¶ | i c | f ^ a n m q f ^ a u " f c ^ a u m 3/4 t p { g | g v o k p u ^ 2 i " c n c m w n ^ a u ^ a v 0 " C o g n n g v v . " j q i { " 2 r r g p " g | g m g v " c " x ¶ | d ^ a | k u q m c k " h g p b f g v i g n k t j u q u v x o ^ 2 n { x ¶ | i k u | g p p { g | ^ 2 u 0 " C " h g n u | ¶ p " c n c v v k " x k | g m " u | g o r q p v l ^ a d » n 0 " C " h g n u | ¶ p " c n c v v k " x k | g m p g m " m k g m 3/4 t p { g | g v " g i { ^ 2 d " g g h n g i o i g ^ 2 k u x g m " " ^ a x n c v n c » n " 0 3/4 u C u " | h g n u | ¶ p m k j c v ^ a u u c n " x c p " c " h g n u | ¶ p k " x k | g m " x ¶ | o k p u ^ 2 i ^ 2 t R c m u " X 27/2004 u * v Z K K 0 4 7 0 + " M x X O " t g p f g n g v " c " h g n u | ¶ p v g t A n g v m ^ 2 p v " v c t v l c " u | ^ a o q p 0 "

H q n { ^ 2 m q p { " j w n n c f ^ 2 m i c | f ^ a n m q f ^ a u k " v 3/4 t x ^ 2 p { " ^ 2 t v g n o ^ 2 d g p " c | o g i h g n g n " o u | c m k " ^ a n n c r q v A " u | k m m c u | v » m " ^ 2 u " m g

C " J w n n c f ^ 2 m i c | f ^ a n m q f ^ a u k " v 3/4 t x ^ 2 p { " ^ 2 t v g n o ^ 2 d g p " c | c o g n { g m g v " p g o " x g | g v p g m " g n " ^ 2 g u | " g p g o " j d q e u c w q p c u | g p p { x ¶ | v k u | v ¶ v » " v g n g r g p " m g t g u | v A n . " h q n { ^ 2 r h q n { ^ 2 m q p { " j w n n c f ^ 2 m m c h u ^ 2 i n g c n r " e u q h c v q u ^ 2 p a g v n g " x ^ 2 m g j w n n c f ^ 2 m i c | f ^ a n m q f ^ a u k " m 3/4 | u | q n i 385/2014 (XII.u31.) x ^ 2 i | ^ 2 u M q t o 0 " t g p f g n g v " u | c d ^ a n { q | | c 0 " C " h q n { ^ 2 m q p { " j w n h q i c f » " o v ^ a t i { ^ a d c " v 3/4 t v ^ 2 p j g v 0 "

C " x ¶ | h q n { ^ a u q m " x ¶ | o k p u ^ 2 i k " r t q d n ^ 2 o ^ a l c " e u c m " c " u | g p p { x ¶ | e u r ¶ q e p g m " c d g p d c p " p g o " h q i l c " 3/4 p o c i ^ a r t q d n ^ 2 o ^ a l ^ a v . " j ^ a t q o " q m d » n < " < e n " m g n n " ^ 2 t p k " c | " k p i c v n c p q m " v ^ 2 p { n g i g u " t ^ a m 3/4 < m g i " m g n n " u | A z e k g n v p k i " ^ a c n " k u u | " g d p m f 3/4 k ^ 2 u ^ 2 v < a v q x ^ a d d t c " u g o " e u c v q t p ^ a | q v v " v g h t g m p g v g m g p ^ a d i v c n - u | x g p p { g | ^ 2 u . " g u g v n g i g u " m 3/4 | x g v n g p " d g m 3/4 v ^ 2

3.9.2. H g n u | ¶ p " c n c v v k " x k | g m " x ^ 2 f g n o g

3.9.2.1. U | g p p { x ¶ | m g | g n ^ 2 u

R c m u " X ^ a t q - g h x g g g p f x ¶ v " c " O g | h 3/4 n f k " T g i k q p ^ a n k u » v c 0 C " M h v 0 " m 3/4 | r q 9 p 2 v 5 l 2 ^ a " p R m m u e . ¶ " o M 3/4 n g u f 4 0 - 4 6 2 ^ a 0 0 0 , " E m a i l : 0 " V g n g m e z o f o l d v i z @ m e z o f o l d v i z . h u

C " R c m u k " H o ^ 2 t p 3/4 m u ^ 2 i " e ¶ o g < " 9 275-511-080c06-40-462-M 3/4 n g u f 000, Email: gaal.zoltan@mezofoldviz.hu

O g h 3/4 n f k " M h v	D q p {	F w p c h 3/4 * h 2 n	Paksi	R 2 e u x * h 2 n	.. u u
G n n a v q v v " v	16	9	5	4	34
X ¶ k m 3/4 o " t g p	9	4	5	3	21
© g o g n v g v x g v v g ' v i 2	228.083	280.265	135.95	39.657	683.962
G n n a v q v v " n	28.124	33.425	31.942	4.959	98.450
P 2 x n g i g u ' m n a p	5.180	2.400	5.670	1.015	14.265
V a t u u q n i a n v k ' v » ' m u v (m 3 l 2	+106.661	+464.540	+96.963	+4.269	+672.433
© g o g n v g v g - v v g u g g	163	67	25	4	259
O g i j k d a u q f a u	993	88	389	89	1.559
U a o n a q v	810.229	912.523	913.382	146.194	2.782.328

C " u | g p p { x k | g m " 3/4 u u | g i { l v 2 l e h e t v i " t e c u x c k v v q a t e p k c » j u a " n x » c | i c { v
u | g p p { x ¶ | c ' j e q u n c " v q t p g c m j p g a m { d g c | p g " v v " u | k x c v v { A m " d k |
v q x a d d ¶ v a u a v " c " v k u | v ¶ v » v g n g r t g 0 " " C j q n " p k p e
o » f u | g t g " c " u | k r r c p v » " m q e u k x c n " v 3/4 t v 2 p " d g i
u | g p p { x ¶ | v a t q n » " o g f g p e 2 m d n 0

C | " u 3/4 u g i { l v 3/4 v v " u | g p p { x k | g v " o g u v g t u 2 i g u " x c i {
x ¶ | o k p u 2 i " k i 2 p { g k p g m " o g i h g n g n " v k u | v ¶ v a u k " h
* H q t t a u < " j v v r < l l y y y 0 o g / q h q n f x k / 0 j w l u / q n i c n v c

C | " g n h q n { » " u | g p p { x ¶ d t c b g n v g g g k " " 3/4 u k p g u g i v k ' u d r g
g n ¶ t a u q m m c n <

X k u i a n c v	O 2 t v 2 m	l t v 2	O g i g p i g f g v
pH	-	7,7	
" u u g u " n g	mg/l	23	35
C o o » p ¶ v	mg/l	1	15
" u u	mg/l	13,2	55
" u u	mg/l	5,1	10
BOI ₅	mg/l	12	25
KOI _{cr}	mg/l	53	125
SZOE	mg/l	3	10

* H q t t a u < " j v v r < l l y y y 0 o g / q h q n f x k / 0 j w l o g / q h q n

A u | g p - p g { n x x ¶ g | | g v 2 u u g n " m c r e u a q v n g c n v g q r u A " n g 2 n u n g a p v q v v u a i " j g

C " m 3/4 A g o k " u - j g a p n p » { x c ¶ v d i c { p " l * v m 3/4 e u 3/4 u u u g g p ' p { x ¶ " o g p 3 p	697,6
C " m 3/4 A g o k " u - j g a p n p » { x c ¶ v d i c { p " l * v m 3/4 e u c g n x g g v g v v " 3/4 u u g u " u 3 g	697,6
C " m 3/4 A g o k " u - j g a p n p » { x c ¶ v " i * { m 3/4 l v e u c v q t	66,7
C " 2 x " h ¶ h q p p c p " h g m v g v g v v " m - 3/4 p A x * m 3/4 e u c v q t p c j a n	n.a.
C " m 3/4 A g o k " u - j g a p n p » { x c ¶ v " i * { m 3/4 l v e u c v q g n x a n c u v » " t g p f u - j g n » ' u v g j	66,7
C " m 3/4 A g o k " u - j g a p n p » { x c ¶ v " i * { m 3/4 l v e u c v q t p c j a g i { g u ¶ v g v v " t g p f u - j g n » ' u v g j	n.a.

C " m ^{3/4} Ñ g o k " u - jg ^a pn»{ xc¶ v dic{" *lv ^{3/4} e d g m c r e u q n v " n c r	8246
C " ² x " h q n { c o ^a p " c " m ^{3/4} j Ñ h g d * m ^{3/4} e u c v q t p c j ^a n » c v d c + " d	54
M ^{3/4} o x g u " u g p p { x ¶ v k u v k v » " c (m ³ /nap)	n.a.
J ^a v c t v ^a u q m d » n " c " m ^{3/4} j Ñ h g d * m ^{3/4} e u c v q t p ^a d c p + " g n x g g v g ³ y	499
A m ^{3/4} e u c v q t p ^a p " g n x g g v g v v " ^{3/4} o g e j c p k m c k n c i " v k u v ¶ v q v ³)	n.a.
C " m ^{3/4} e u c v q t p ^a p " g n x g g v g v v " ^{3/4} u u v k u v ¶ v q v v " u g p p { ³ x	697,6
C " m ^{3/4} e ^a upc'vgn ^t xpg g v g v v " ^{3/4} u u g u " v k t h q m q c v v c n " k u " v k u v ¶ v q ³)	n.a.
C " m ^{3/4} Ñ g o k " u - jg ^a pn»{ xc¶ v dic{p "l*vm ^{3/4} e p ² n m Ñ n " g n x g g v g v v " u ³ g	n.a.
M ^{3/4} o u g g p ' p { x ¶ v k u v ¶ v » " v g n g /rap) v g n g r Ñ n ² u t n " m ^{3/4} x g v n g p Ñ n " c " u j w n n c f ² m	2196
C " v g n g r Ñ n ² u t n " m ^{3/4} x g v n g p Ñ n " c " u j w n n c f ² m	6,5

* H q t w t w ß . k s h s k u l , 2014-es adatok)

3.9.2.2. H Ñ t f g n n ^a v ^a u

C " r c m u k " i { » i { h Ñ t f " x k | g " k i c | q n v c p " i { » i { j c v ^a .
^a n n » " c p { c i k " h q t t ^a u q m " n g j g v x ² " v g v -berf. m " g i { " p c i
A mintegy 3300 m²- g u " n ² v g u ¶ v o ² p { d g p " p g o " e u c m c ' n e w ' n i v { " » Ñ l { ' h
R c m u k " I { » i { ^a u | c v k " M ^{3/4} | r q p v d c p " c " i { » i { h Ñ t f " ²
o m ^{3/4} f k m " c " t j g w o c v q n » i k c k " ² u " q t v j q r ² f k c k " u | c n
C | " Ñ l " ² r Ñ n g v d g p " m c r v c m " j g n { g h k ' h \$ " h k | h k p q l v g p t ' v g k t
c " i { » i { x k | g u " m g | g n ² u " ² u " c " j q | | ^a " m c r e u q n » f » " h
* H q t w t w ß . r a n d e l b i n t e z e t . p a k s . h u / g y o g y f u r d o / a _ g y o g y f u r d o r o l . p h p)

C " R c m u k " I { » i { ^a u | c v k " M ^{3/4} | r q p v " t ² u | ² v " m ² r g | " i
m ^{3/4} | r q p v k " t g p f g n k p v ² | g v v g n " h k | k m c k n c i " ^{3/4} u u |
v c n ^a n j c v » 0 " ~ i { " o k p f " c " v ^a x q n u ^a i k . " o k p f " c " j g n
o g i m ^{3/4} | g n ¶ v j g v 0 " C | " c w v » x c n " ² t m g | m " 7 2 " h ² t j g

A 3 6 " ² x " c n c v v k " i { g t o g m g m " m k x ² v g n ² x g n " c " i { » i {
d ^a t m k " * j c e u c m " c | " q t x q u " o ^a u m ² r r " p g o " t g p f g n m g
m g | g n ² u g m g v " e u c m " q t x q u " ¶ t j c v " h g n 0
* H q t t ^a u < " j v v r < l l y y y O y f u r d o p i f m i n o s a g . p h p) v g / g v 0 r c m u 0 j w l i

C " m ^{3/4} | r q p v " n ² v t g j q | ^a u ^a x c n " c " x ^a t q u " Ñ l c d d " n ²
o g i x c n » u ¶ v ^a u ^a ² t v 0

C | " Ñ l " ² r Ñ n g v " ^{3/4} p ^a n n » " d g l ^a t c v q m m c n " t g p f g n m g | k
h q i c f l c " c " d g v g i g m x g ^a v t 0 » " d C » | n " " k p f { g ¶ " n n p c m e " u c q | n " » q f t » x " q u k " .
q t v q r ² f k c . " w t q n » i k c . " i { g t o g m " r w n o q p q n » i k c + 0 " .
C " h ^{3/4} n f u | k p v g p " c | " ^{3/4} n v ^{3/4} | d n q m m " w v ^a p " d c n p g q v g t
Ñ n o g f g p e g . " g v ^a n n e " u d n x x e | " c k ' n m c ñ k n { d i Ñ " t r f g x ' ² u " x ¶ | k "

I { » i { ^ a u | c v k " M 3/4 | r q p v " o g - f g ' p f e d g " v u g A t n ^ 2 { d h g A p t " f p ^ 2 . i " { 3 " " o f g d f " }
m A n 3/4 p d 3/4 | " j h q - m ^ a n " n i " { t » g i p { f o g g n f n g g p | e ^ 2 g u t g . " - 5 & " h A E m " m 3/4
o ^ a u k - m 6 5 q A E " i { » o g f k p g g 0 " C " o g f g p e g v ^ 2 t " g i { g f A n ^ a n
C | " 3/4 n v 3/4 | m " w v ^ a p " g n j g n { g | g v v " n ^ 2 r e u x g n " ^ 2 u " }
m g | g n ^ 2 u g m g v " m k u | q n i ^ a n » " j g n { k u ^ 2 i g m < " c " i { » i {
i { » i { v q t p c " o g f k p p e g p " l r g g r f k v i v ^ k " m ^ a f c u " m g | g n m " ^ 2 u
C | " g n e u c t p q m d » n " k p f w n » " n ^ 2 r e u " ^ 2 u " h g n x q p » }
t ^ 2 u | n g i j g | 0

C | " A l " ^ 2 r A n g v p " f d g n l k ^ a t t c ^ 2 v u v | c ^ 2 n p " m i A m e g i n b e t e g j u g | v c m " g m g i ^ a v c ^ u d
i q p f . q | ^ a
C " r c m u k " i { » i { h A t f " m k g o g n z n e g f ^ a g p c e b o c f v a g y " j e w h p
g i ^ 2 u | u ^ 2 i A m g v " o g i t k | p k " m x ^ a p » " n ^ a v q i c v » m c v 0
G z m n w | x . " o q f g t p . " m ^ 2 p { g n o g u " m 3/4 t p { g | g v e d g p " x g
wellness m g | g n ^ 2 u g m 0

O c i c u " u | c m p o c c n k A " . u " | o k p p x u ^ 2 i k " g n n ^ a v ^ a u " x ^ a t l c " c | " k f
C | " q t u | ^ a i d c p " u | k p v g " g i { g f A n ^ a n n » . " m q t u | g t .
c w v q o c v k | ^ a n ^ a u u c n " t g p f g n m g | " h A t f d g p " j k i k ^ 2 p
o g f g p e ^ 2 m d g p " v c n t ^ a g w j a c v p k m w u i . { » i { A n t g v ^ k " r c p c u | q m m

C | " k i ^ 2 p { d g x g j g v " i { » i { ^ a u | c v k " g n n ^ a v ^ a u q m " ^ 2 u " g i

H A t f i { » i { ^ a u | c v k " m g | g n ^ 2 u g m
! i { » i { x k | g u " i { » i { o g f g p e g
! i { » i { x k | g u " m ^ a f h A t f
! k u | c r r c m q n ^ a u
! u A n { h A t f
! u | ^ 2 p u c x c u " h A t f
! tangentor * x | " c n c v v k " x | u w i ^ a t o c u u | ^ a | u +
! x | " c n c v v k " e u q r q t v q u " i { » i { v q t p c
! q t x q u k " i { » i { o c u u | ^ a | u

H k | k q v g t ^ a r k ^ a u " m g | g n ^ 2 u g m
! o g e j c p q v g t ^ a r k c
! g n g m v t q v g t ^ a r k c
! h q v q v g t ^ a r k c
! v g t o q v g t ^ a r k c

O c u u | ^ a | u q m
! o ^ 2 t g i v g n g p v " o c u u | ^ a | u
! h k c v c n v » " o c u u | ^ a | u
! x k v c n k | ^ a n » " o c u u | ^ a | u
! t g n c z " o c u u | ^ a | u
! h q i { c u | v » " o c u u | ^ a | u
! v c n r o c u u | ^ a | u
! p { k t q m " o c u u | ^ a | u

V q t p ^ a m
! medence- ^ 2 u " i g t k p e v q t p c
! Pilates
! u | x u " ^ 2 t t g p f u | g t k " d g v g i g m p g m " ^ a n n » m ^ 2 r g u u ^ 2 i
! p { w i f l - c ^ 2 u " u k a | k c " v q t p c
! m k u o c o c " u | ^ a t c | " v q t p c

! M q p f ¶ e k q p a n » " x k | k " v q t p c
 ! Aquaerobic
 G i { 2 d " u | q n i a n v c v a u q m
 ! e g n n w n k v k u . " p c t c p e u d t " m g | g n 2 u
 ! | u ¶ t 2 i g v 2 u " h q m q | a u c
 ! k q p v q h q t 2 | k u
 ! w n v t c j c p i q u " | u ¶ t d q p v a u
 ! c t q o c v g t a r k a u " h Æ t f m
 ! i { » i { u | g t g u " 2 u " x k v a n " r c m q n a u q m
 * H q t t a u < " y y y 0 t g p f g n q k p v g / g v 0 r c m u 0 j w l i { q i { h w t

C " i { » I g n ¶ g ð m 3/4 k k g v m g |

X ¶ j c	400 l / perc
M a n k w ¶	41 mg/l
P a v t k w ¶	4590 mg/l
C o o » p k ¶	47 mg/l
M a n e k w ¶	47,8 mg/l
O c i p 2 k w ¶	39,4 mg/l
Vas (Fe ²⁺)	5,9 mg/l
O c p i a p 2 ¶	0,12 mg/l
N ¶ v k w ¶	0,71 mg/l
M c v k q p q m	4772 mg/l
P k v t a v ¶	0
Nitrit (NO ₂ ⁻)	0,02 mg/l
Klorid (Cl ⁻)	6900 mg/l
Bromid (Br ⁻)	24,1 mg/l
Jodid (I ⁻)	3,1 mg/l
Fluorid (F ⁻)	0,04 mg/l
U w n h 4 ¶	89 mg/l
J k f t ¶ n i c 2 t p d q p a 3 ¶	354 mg/l
Szulfidion (S ₂ ⁻)	0,16 mg/l
C p k q p q m "	7370 mg/l
Kationok - Anionok 3/4 u u	12142,4 mg/l

* H q t t a u < " j v v r < l l y y y 0 t g p f g n q k p v g / g v 0 r c m u

C " o g f g p e 2 m " x ¶ | m g | g n 2 u g

1. M 2 v " Æ n o g f g p e 2 p 2 n " c " u c l a v " u Æ Æ { h Æ t f n p k 2 v n g " t
 o q | i a u o g f g p e 2 p 2 j n c " u r ¶ ¶ ¶ a k a i ¶ " o k x m 3/4 x f k v | g g v v 2 " u t g 0
2. C " t g p f g n m g i { i » ¶ x ¶ | " a n n v ÷ t v c n o 450 milligramm o c i c u .
 n k v g t g p m 2 p v " * g | " m d 0 " v ¶ | u | g t g u g " c " j c | c k " a v
 m g f x g | . " f g " x ¶ | m g | g n 2 u v " k n n g v g p " p g j 2 | " h g
3. C " j c u | p a n v " i { » i { x ¶ | " g n x g | g v 0 2 i g » i u { | a g u o | r c q v p k v n
 g i { 2 d m 2 p v " - k o i c g i p c " u j " c u u » | v p c q t u w " c h g ¶ n o g p ' m o k i x l g ' h t ' a | c d a n {
 e u c r c f 2 m x ¶ | " e u c v q t p a p " m g t g u | v Æ n " c " F w p a d
 legfeljebb 5000 o k n n k i t c o o " n g j g v " n k v g t g p m 2 p v " c "
 m 3/4 t p { g | g v x 2 f g n o k " J c v » u a i - " c c " " F j w c p v c a t x 2 ¶ | v j 2 ¶ n l g v d ' f

u | ^ a o ¶ v ^ a u q m m c n " c n ^ a v ^ a o c 2 2 2 q v l i j ¶ g w g h x k " H g m
2 t v ^ 2 m " k u " l » x 4 7 2 " o k n h p { n g o g d h k 6 g g h j c u { m ^ a n m
i { » i { x ¶ | " l g n g p v u " o ^ 2 t . v ^ 2 m " j ¶ i ¶ v ^ a u ^ a t c " x c p "

C | " c n m c n o c | q v v " o g i q n f ^ a u <

1. H g p v k " r t q d n ^ 2 o c ^ a m u | o n g h i O q t m i f { ^ a c u t ^ a q t t c u | ^ a i q g h A u | 3/4 f V g
alkalmazott- v g e j p q e n v e z t a k k ^ a v
2. C " v - 3/4 A n t ¶ v " t g p x ¶ ¶ || h g q t ' i j e g n ^ a { u g q u " t g p , f a m e l y e k t d a m g t A n v
p c i { q d d " d g t w j ^ a - | e u k e m 3/4 d d k ^ 2 g h o p h g k v x c p p c m <
- i { » i { x ¶ | k i ^ 2 p { g " v - 3/4 h ¶ v 3/4 t ' g f g m g u | g t p g m a k ' ¶ i { " v
h q i c f p k . " ^ 2 u " n ^ 2 j p ¶ { i g ¶ i n g g u h g a p ¶ " c m ' g F x w g u ^ a g d c d " x c n » " d g g p
- g i { " g n m g | g n v a s " . d " g o t e g p i f " g p v ^ 2 m m e g m ¶ " g * p v g u " h g t v v m
c f c i q n ^ a u ^ a x c n " c " v g n l g v u w " f p k k w x a ¶ ¶ o t p k u ' k c " k d f g
h g t v | ^ 2 u g m v n " o g p v g u " a n n c r q v ^ a v 0
- C " o g f g p e k ^ 2 " m p " c u r | q p t v c " v k u | v ¶ v ^ a u t c " m g t A n p g m . "
d k | v q u ¶ v j c v » 0 " C | " ¶ i { " m g n g v m g | g v v " 3/4 d n ¶ v x
d g x g | g v j g n v " 10 v W " g g k g " w v » m g | - g m q n " n d i k t f g ' p h f q i | » ^ 2 + u " v v
d g . " c o g n { " x k || g h g n ¶ o g i h g n g n " o ^ 2 t v ^ 2 m d g p " v k u
F w p ^ a d c . " ^ 2 u " ¶ i c | " h g m j j c u || p ^ a m v j ' b i v { m i { x ¶ | " o g i h g
- Az egyik i { » i { o g c f n g q v e v g k " v g t A n g v " a d n g ' h g c i n { c | p ^ a c u i ^ a { x " c j n ¶
v c t v ^ a n { v . " c e j j q c x u ^ a | " p c ^ a m m v ^ a " d x o k q | u ^ 2 » v m . " " k n n g v x g " c " o q |
valamint a i { » i { o g f g p e ^ 2 m " 3/4 k d n ' ¶ C v " x k p i ¶ b o g i f { g p l e v ^ 2 k m " :
i { » i { x ¶ | . " c " n ^ a d o q u » m . " k n n g v x g " c " o k ^ a u k m " m
d k | v q u ¶ v c p k " c | " g n ¶ t v " j ¶ i ¶ v ^ a u v 0 "
- C " j ¶ i v ¶ ^ a v m » { " d v c c p t " 3/4 u u j | g i c { t v r e n ' b x k | ' g n i { " j k , | k x c v v
ezzel tartj ^ a m " o g n g i g p " c " o g f g p e ^ 2 m " x k | ^ 2 v 0

* H q t t ^ a u < " " p m q t o ^ a p { / c v . " F t 0 " U / v t w j ^ a t " U ^ a p f q t " c

5 0 ; 0 4 0 5 0 " C / " c v q o g t o " j v x k / ^ 2 p g m " j c v ^ a u c " c " F

C | " g t o " ^ a n v c n ' x ¶ g h 2 g n ' g u i | ¶ g v p p v { v x " ¶ j | " v c " u q m " ^ 2 x g u "
x k | u i ^ a n c v q m " g t g f o ^ 2 p { g k " u | g t k p v " u | ^ a o q v v g x g p
g t o " ^ a n v c n " m k d q e u ^ a v q v v " h g n o g n g i g f g v v " j v
^ a n n q o ^ a p { q m ' o g p p { k h 2 k k ^ 2 3/4 u u | g v ^ 2 v g n ^ 2 v 0 " C " x ¶ | k " ^ 2
h q n { » u | c m c u | q p . " g e u c v q t t p l c p h m 3/4 | " x o g v m g g i p x " ¶ v | ^ 2 t u ^ 2 i ^ 2
x ^ a n v q | ^ a u q m 0 " C | " c v q o g t o " A | g o k f g l ^ 2 p g m " c " o g i j
o g p p { k o ^ 2 h g i p g ^ a n v q | p k " * p 3/4 x g m g f p k + . " g | ^ 2 t v " 4 2 3
x ^ a n v q | ^ a u q m . " c o g n { g m g v " m 3/4 | x g v n g p A n " c | " c v q o g
d g x g | g v ^ 2 u g " k f ^ 2 | p g " g n 0 " C | " A n g f ^ 2 m d g p " g n x d g p " g
a hosszabb A | g o k f " o k c v v 0 " C | " o g c f | f " k d k d ' o o g ^ 2 t t ^ 2 o u g p n g " m u " | v g w t n
j c i { q o ^ a p { q u " u | g o p c p | { " g A n 2 g g h m " o u k c g p p { g | g v v u ^ 2 i g " e
p c i { q d d " c " f w p c k " ^ a v n c i q m p ^ a n 0 " C | " A n g f ^ 2 m d g p "
x ^ a t j c v » c k p c " m c d " c v p q " x u ^ a g d o d " n g u | " v g t j g n " o ^ 2 t v ^ 2 m " c | " k

X ^ a t j c v » c p " c " F w p c " m 3/4 t p { g | g v ^ 2 d g g h { v p c g m ^ a ' n j e u p h g v
h g n o ^ 2 t ^ 2 u g " c " v g n g r j g n { " l g n n o g u o g | o ^ 2 " u x k ^ a ' n r v t q | i j t c v o " c m ' g l t
m ^ 2 r g u v 0

