Shaping the Future of Crawley... Hae

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www.crawley.gov.uk/shapingthefuture

Shaping the Future of Crawley ...have your say

Cra'e Bry & Ençi; * Areani, a n e Mn, erm A'ann, d c ma ca'ed e Cra'e Bry & EreSrae Reje. Ti* ; "Arvide evimn a d framen res ide de e Ama n Cra'enver en e 20 ears.

Teen çî as a bis ed 13 km Sa r En s' ann Fac Paaers c, en an mber fime ra iss est r en nin c' dha r sha, em r ma , re q', ra se r a d n fras r c re, s s an abi a d desan a d er a e. T is 'eaf'e ar i des a s mmar for me file le iss es addressed n der each file Fac Paaers, a d d s c sses e ann s e E n ç'en si dere 'd be de e aedh s aae efile fCra 'e.

Tef", erfn f f e环 f c Pa≞er, ca at beie ed a Cra 'e 环 n Ha", Cra 'e librar, Br adfe'd librar, a d area q'ab'et ie r d nt ad a .ca e.gh. / ha i-g hef e

Your Views are Important to Us

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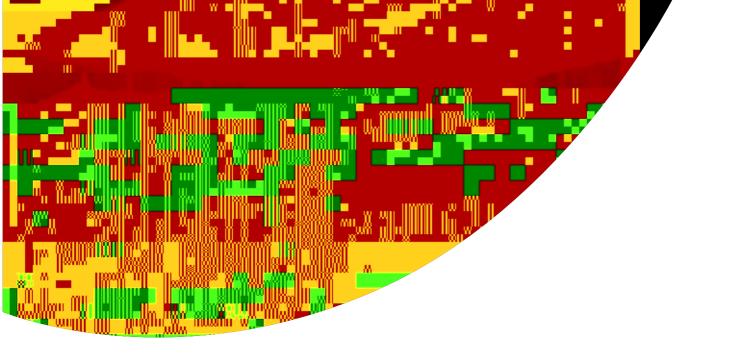
A" to mmn * recei ethn n to ft eff fic Paser i "be sedto noff rmt en e sed e tt eff restrate Reje, tic j "be s bis edef rs bicton s'aton n a m 2009.

Topic Paper 1. Objectives and Visions

fix#Fix CPater** * a * e , erarch * ra eie #fn *fr e n . T ere are a n mber f in ç i e n . T ere are a n mber f in ç i e a e e n ç i i * ra eie #fn q d e e n c i i * n e assi a a e e n ç i i * n e assi a a e e n ç i * n e assi a a ere a e e n * c arac ere d e e e i * e n e be ere ere ed a d e a ced. > T e n e be ere ere ed a d e a ced. > S * a ab'e ra * r i * en n e be * e red. > A'' de e ema * 'd maim*e b e rniie** r* a ab'e de e ema , de*n a den * r en i * capn* e *.

By ad', $e \in n$ \dot{c} $c_n \cdot \dot{j}$ def ere be recensive the string a $a \cdot \dot{j} = a \cdot \dot{c}$ is c'e e':

- 1. Cra 'e so 'd fn con as 'e sap f e ider 5 Eas reon, o rhs i'n e b ns to ca' A o ries n ermo f dei, ens o sns, emo ma a dn fras r c ree co de reon a's ccess
- 2. Cra'e in 'drar' in ein b



- et ca'A ^trier b ^te²er ^t, de et ^sma a dim^sr ema r f^te Cra 'e /Ga icts brettin a'area r 'd besarant n
- 3. Cra 'e * 'd * r i se * ech a d meen * en eed * r e * n i * e'ra er a * n ca ran * n i * * b re* n a'a d re* n a' in * n
- terenc 'dan beten sibi r fa bintation mertese sin s. D r atree it ever sin site 'dte
- En ¢'en jderadffern assnac?

Topic Paper 2. Climate Change and Sustainability

Cima e C n = e n d = s in abi are le is e a affec = a''. I e e is e c acr = e f e f e E re S ra e Reje, n de er F i c Pa=er. 6. en ma = i an n = j j d ce, b j d f re 'ann = n e er e c n j ca' as es ma = s c as e E def r S = in abie H mes are j = m me f e r 'es a j de e cafon f = in f de e = ma . Cra 'e B r = E n c' as as ad = edj = n E m ra e Cima e C n = e S ra e j a c mm ma = bec m = a cafon n e ra' n b 2050.

te even a jar deja e er e En çim id a eja na cais jçer nd ar ea te En çijar e en a er a na ar e an ar a dered:

- 1. Son 'ds son abi be a son in a assession e de e son saerss en na djinn, a af en r i me sen ds son 'd be sedno sae n ere i remn s?
- 2. H ca e assis de et serse n dersa et rre irema sa d a sre a e areme, j's béns i ab'e, deji erab'e a dacije ab'e?

3. W a meas resca, / ☆ 'd e € n ¢' a tes actecíma e ca sen Cra 'e ?

Topic Paper 3. Design and Heritage

Act ss^{-1} e s^{-1} e $\theta \uparrow s^{-1}$, Cra 'e as^{-1} a red c arac erin c' dh^{-1} Ne \mathfrak{F} n arci ec ren d'a s^{-1} , fin re is^{-1} ic areas, \mathfrak{F} nif ch areas θ ren er, n d a c'e fin re rech de \mathfrak{F} and \cdot fin ared no fin man eed be n der d no no no ed be n der d no no no ed be \mathfrak{F} area i ch be \mathfrak{F} and ed, n d ere are on mber \mathfrak{F} and s^{-1} and e d and e d e is are is:

- W a sijca' fea res male a sij, e
 cn ib fn s ec arac en f e
 n ? S 'd ese be si ec ed n d, ere sijb'e, j m si, ed?
 S 'd areas j n fn mn s a
- 2. So dareas in a frin ma sha shan o ri e be sica cased in o me as rief sin e?
- 3. € 'd e se f'Bj'qh friife'
 *n d e ve f'Bj'qh friife'
 *n d even ai assessma s, b
 assica sa d e Ber J € n ¢',
 e'se jmst, e e devene fe met,
 *c emer?

Topic Paper 4. Air, Noise and Flooding

t e G, en ma 'n an a' ann a' ann a' i da ce re'an a' a' a' a' a dr ise se a cn si derafn so 'd be'i, a e cafno f de e ann i c ma ca se "fn a d' roise, s c as n d s r. I is at ime ra o as re an e de e ann s argo o ca edn areas ere e o 'd be affec ed b mg reisno rf reo rceo f ar "fn a d' roise.

6, en ma ⁹ ida, ce[®] a×a⇔ bea ≄r d cedin, re'on n n n n oh a, se n ⁹ n ¹ a n n dis*isn 'd be a ia n n ace n n n rden n s re[®] a n n erab'e de et ama jarr et ca edin areas a ist e fren di . Te i da ce at se e an e de et ama se idre in crease ren distine er areas.

L ca'a rijes r'dr reaea js n afn a' jda cen e r ca'e e d c ma s. As c, e e n c'js i a si r re'n e i n d G, en ma j i da cen ma e a'anno anaicanns re'ano a' a' a drise i n e Ber s. T e E n c's se a rod is is 'd bec, ered b ar ca'' saectic i c based on e fi do r f Cra 'e 's Sraejc rod Rs Assessma T ere areo me es n s a js se e;

- 1. Sh 'd e € re S ra e Reje n c' de ch' ca'' sterif con i c refern s h iss en foir ai na d nh ise?
- Should and call state of the transformed to the transformed of the transfor
- 3. 6 ʻd na immin na a'nan sina soʻc asiqir ali minise na difta qhe be dea'in na derashe songʻc?

Topic Paper 5. Housing

A annif of n e mes e e n d'is re irede of a n of n a' a drefn a' i de a d'i da cein c' dif (a is s d'e) e f Eas P'a Presed M difcorns. Tec ma re irema of r n e d e'n s n Cra 'e is 7,500 f r e e a d 2006 2026, e an s 375 n e d e'n s seran m.

Q ce e i ≤ n³ ≤ an n³ ≤ erm ≤ fn ≤ a d n ≤ n³ ≤ e c cofn ≤ a e beg a la n ≤ a co n, 'a d ≤ i 'n eed ≤ bef n d f r ar n d 3,600 d e 'n³ ≤. T e € n ¢' cn ≤ der a ere aref r = a i a' s ≤ fn ≤ n ≤ rder mee i ≤ re i rema : 1. Re'nn an en er bronda e Nor Eas Secon Cra'e (2,700 de'n s) mee es Eas P'a Prosed Midicann's reirema in ebro bn dar. Tisis dean dn on ea g'abi or e Nor Eas Secor, ic es Eas P'a Prosed Midicann ssae is condon an are 'nn o e

Phi ed na d 🗷 bí 🕏 ed b. Cra 'e 18 m 🕫 🕫 n ¢ '