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JUDETUL GORJ

Va inaintam anexele privind BUGETUL DE VENITURI SI CHELTUIELI nr. 7 pe anul 2015 conform HCL nr. /2015 si dispozitiei nr /2015 Certificam un nr de file la prezentul dosar.

## ORDONATOR DE CREDITE VIJULAN MARIUS FLORIN



INTOCMIT CONTABIL
PASARE DANIEL VASILE tel/fax 0253/230131


## ROMANIA

## JUDETUL GORJ

## COMUNA VLADIMIR

## CONSILIUL LOCAL

# HOTARIRE.- 20 <br> privind rectificarea bugetului local 

Consiliul local Vladimir, judetul Gorj
Avand in vedere:
-Expunerea de motive si referatul compartimentului de specialitate .
-Adresa Consiliului Judetean Gorj nr 11569/11.09.2015.
-prevederile art. 34 ali. 2 din Legea 273/2006, cu modificarile ulterioare, privind finantele publice locale
-.prevederile Legii 186/2014, Legea bugetului de stat pe anul 2015.
-prevederile Legii 571/2003, privind Codul Fiscal si prevederile art . 82 din OUG nr 20/2015, privind rectificarea bugetului de stat pe anul 2015.
_In temeiul art. 45 din Legea 215/2001, privind Administratia publica locala c modificarile si completarile ulterioare .-

## HOTARASTE :

Art 1-.Se aproba majorarea bugetului local, conform anexei nr 1 ce face parte dis prezenta hotarare.

Art 2- Se aproba programul de investitii publice pe anul 2015.-
Art. 3.-Serviciul financiar contabil din cadrul Primariei Vladimir va duce la indeplinire prevederile prezentei hotarari.-

Adoptata in sedinta extraordinara din 2 2.e7. 201 $r^{\prime}$ cu \& _ voturi pentru si.-....impotriva din \&.... consilieri prezenti si un numar de 13 consilieri in functie


ROMANIA
JUDETUL GORJ
COMUNA VLADIMIR

DISPOZITIE NR $/ 77 / 25.09 .2015$ Privind modificari de credite bugetare

Primarul comunei Vladimir, judetul Gorj:
Avand in vedere:

- Prevederile art. 50 din Legea 273/2006, privind finantele publice locale-
- Raportul compartimentului de specialitate
- Prevederile Legii nr. 186/2014, Legea bugetului de stat pe anul 2015,
- Prevederile Legii 571/2003, privind Codul Fiscal cu modificarile si completarile ulterioare.
- In temeiul art. 68 alin.(1) si din legea nr. 215/2001, republicata, privind administratia publica locala,


## DISPUNE:

ART. 1 Se aproba modificari de credite bugetare conform anexei nr 1

ART. 2 Serviciul financiar - contabil va urmarii ducerea la indeplinire a prevederilor prezentei hotarari.

PRIMAR, VIJULAN MARIUS FLORIN


51.02

| Denumirea indicatorilor | Simbel | Buget initial | Influenta | Buget rectificat | trimestrial |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 3 |
| TITLUL I CHELTUIELI DE PERSONAL | 10 | 888.12 | 0 | 888.12 | 219.48 |
| Cheltuieli salariale in bani | 10.01 | 710.52 | 0 | 710.52 | 173.88 |
| Sporuri pentru condittio de munca | 10.01.05 | 76.2 | 3.6 | 79.8 | 209 |
| Alle drepturi salariate in bani | 10.01 .30 | 213 | -3.6 | 209.4 | 47.4 |
| Bunuri si servicii | 20 | 311 | 0 | 311 | 55 |
| Carburanti si lubrefianti | 20.0105 | 30 | 0.1 | 30.1 | 41 |
| Posta, telecomunicatii. radio, tv, internet | 20.01 .08 | 12.5 | 0.2 | 12.7 | 32 |
| Materiale si prestari de servicil cu caracter functional | 20.01.09 | 41 | -0.3 | 40.7 | 9.7 |

65.02

| Denumirea indicatorilor | Smbel | Buget intitial | $\begin{aligned} & \hline \text { Influen } \\ & \text { ta } \end{aligned}$ | Buget rectificat | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TOTAL CHELTUIELI (FUNCTIONARE+DEZVOLTARE) |  | 1050.00 | 0,00 | 1050.00 | 419,00 |
| SECTIUNEA DE FUNCTIONARE |  | 1050.00 | 0,00 | 1050.00 | 419,00 |
| Total cheltuieli |  | 1050.00 | 0,00 | 1050.00 | 419,00 |
| CHELTUIELI CURENTE | 01 | 1050.00 | 0,00 | 1050.00 | 419,00 |
| TITLUL 1 CHELTUIELI DE PERSONAL | 10 | 940.80 | -4.00 | 936.80 | 407.00 |
| Cheltuieli salariale in bani | 10.01 | 717,31 | 3,70 | 721,01 | 302,90 |
| Salarii de baza | 10.01 .01 | 421,58 | 8,30 | 429,88 | 149,50 |
| Alte sporuri | 10.01 .06 | 26,75 | $-4,60$ | 22,15 | 4.40 |
| fond aferent plaţii cu ora | 10.01 .11 | 36,25 | -15,80 | 20,45 | 2,20 |
| Cheltuiel! salariaie in natura | 10.02 | 18.8 | -4.00 | 14.80 | 2.00 |
| transportul la si de la locui de munca | 10.02 .05 | 14.8 | -4.00 | 10.80 | 1.00 |
| Alte drepturi salariale in bani | 10.01 .30 | 232,73 | 15,80 | 248,53 | 146,80 |
| Contribuții | 10.03 | 204,69 | -3,70 | 200,99 | 102,10 |
| Contribuţii de asigurări socıale de stat | 10.03.01 | 139,99 | $-3,70$ | 136,29 | 69,80 |
| Contribuţın de asıguräri de şomaj | 10.03 .02 | 5,72 | 0,00 | 5,72 | 3,20 |
| Contribuţii de asigurări sociale de sănătate | 10.03 .03 | 43,76 | 0,00 | 43,76 | 21,40 |
| Contribuţii de asiguräri pentru accidente de munca si boli profesionale | 10.03.04 | 4,50 | -0,40 | 4,10 | 1,60 |
| Contribuţii pentru concedii si indemnizaţii | 10.03 .06 | 10,72 | 0,40 | 11,12 | 6,10 |
| TITLUL II BUNURI SI SERVICII | 20 | 75,00 | 4,00 | 79,00 | 18,00 |
| Bunuri si servicii | 20.01 | 75,00 | 0,00 | 75,00 | 14,00 |

JUDETUL GORJ
COMUNA VLADIMIR
FORMULAR

1-Credite de angajament
II - Credite bugetare

PROGRAMUL DE INVESTIŢII PUBLICE *)

PE GRUPE DE INVESTIŢII ŞI SURSE DE FINANTARE

Buget nr 6 / 2015

| CAPITOL/ <br> GRUPA/ <br> SURSA | I/II | TOTAL | Cheltuieli <br> Efectuate până la $31 / 12 / 2014$ | ESALONAREA VALORII RĂMASE DE FINANTAT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { PROPU } \\ & \text { NERI } \\ & 2015 \end{aligned}$ | ESTIMĂRI |  |  |  |
|  |  |  |  |  | 1 | II | III | IV |
| 0 | 1 | $2=3+4$ | 3 | 4 | 5 | 6 | 7 | 8 |
| TOTAL GENERAL <br> 1. Total surse de finanţare | $\begin{array}{r} \mathrm{i} \\ \text { II } \\ \hline \end{array}$ | 1770,9 | 333 | 1437,9 |  |  |  |  |
| 1.4 Buget local din care: | I <br> II | 1770,9 | 333 | 1437,9 |  |  |  |  |
| 1.4.1 Active fixe | $\begin{aligned} & 1 \\ & \text { II } \\ & \hline \end{aligned}$ | 1770,9 | 333 | 1437,9 |  |  |  |  |
| 1.7 Alte surse | I |  |  |  |  |  |  |  |
| A. Obiective (proiecte) de investiții in continuare <br> 1. Total surse de finanţare | $\begin{aligned} & \text { I } \\ & \text { II } \end{aligned}$ | 1392,90 | 276 | 1116,90 |  |  |  |  |
| 1.4 Buget local din care: | $\begin{aligned} & \text { I } \\ & \text { II } \end{aligned}$ | 1392,90 | 276 | 1116,90 |  |  |  |  |
| 1.4.1 Active fixe | $\begin{aligned} & \text { I } \\ & \text { II } \\ & \hline \end{aligned}$ | 1392,90 | 276 | 1116,90 |  |  |  |  |
| 1.7 Alte surse <br> 07 Credite interne | $\begin{array}{r} 1 \\ \text { II } \\ \hline \end{array}$ |  |  |  |  |  |  |  |
| B. Obiective (proiecte) de investiții noi <br> 1. Total surse de finanţare | $\begin{aligned} & \text { I } \\ & \text { II } \end{aligned}$ | 233,29 |  | 233,29 |  |  |  |  |
| 1.4 Buget local din care: | $\begin{array}{r} 1 \\ \text { II } \\ \hline \end{array}$ | 233,29 |  | 233,29 |  |  |  |  |
| 1.4.1 Active fixe | $\begin{array}{r} 1 \\ \text { II } \end{array}$ | 233,29 |  | 233,29 |  |  |  |  |
| C. Alte cheltuieli de investiţii <br> 1. Total surse de finanţare | $\begin{array}{r} 1 \\ \text { II } \\ \hline \end{array}$ | 144,71 | 57 | 87,71 |  |  |  |  |
| 1.4 Buget local din care: | $\begin{array}{r} 1 \\ \text { II } \\ \hline \end{array}$ | 144,71 | 57 | 87,71 |  |  |  |  |
| 1.4.1 Active fixe | $\begin{array}{r} 1 \\ \text { II } \\ \hline \end{array}$ | 144,71 | 57 | 87,71 |  |  |  |  |
|  | II |  |  |  |  |  |  |  |



Scoala Gimnaziala Nr. 1 Andreesti

Comuna Vladimir, Judetul Gorj
Nr.1157/25.09.2015

$$
\mathrm{Mr} \cdot 4305 / 250 \mathrm{~s} .2015
$$

## CATRE

## COMUNA VLADIMIR

Prin prezenta va rugam sa dispuneti la modificarea creditelor bugetare dupa cum urmeaza:

| COD INDICATOR | PLAN INITIAL | INFLUENTE TRIM. II | PLAN MODOFICAT |
| :---: | :--- | :---: | :---: |
| 65 02 INVATAMANT <br> TOTAL |  |  |  |
| 6502 total din care | 997 | 0 |  |
| 100101 | 421,58 | $+8,30$ | 997 |
| 100106 | 26,75 | $-4,60$ | 22,15 |
| 100111 | 36,25 | $-15,80$ | 20,45 |
| 100130 | 232,73 | $+15,80$ | 248,53 |
| 100301 | 139,99 | $-3,70$ | 136,29 |
| 100302 | 5,72 | 0 | 5,72 |
| 100303 | 43,76 | 0 | 43,76 |
| 100304 | 4,50 | $-0,40$ | 4,10 |
| 100306 | 10,72 | $+0,40$ | 11,12 |
| 200109 | 10 | -2 | 8 |
| 200130 | 29,30 | +2 | 31,30 |
| 650250, total din care: |  | 0 | 54,00 |
| 100205 | 14,8 | -4 | 10,80 |
| 200601 |  | 1,2 | 5 |



## Contabil,

Benegui Steluta Ramona

oqu!s

\%

 8 | 0 | 8 | 8 | 8 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 |  |  |  |  |

$\downarrow$

$\varepsilon$

|  | $\dagger$ | $\begin{aligned} & \text { O} \\ & \text { B-M } \end{aligned}$ | ৪ | ৪i | $\begin{aligned} & \mathrm{O} \\ & \mathbf{-} \\ & \hline \end{aligned}$ | $8$ | $0$ | $8$ | $0$ | $8$ | $8$ | $8$ | $8$ | $18$ | $8$ | $8$ | $8$ | $\begin{aligned} & \mathrm{O} \\ & \text { Ben } \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \mathbf{-} \\ & \hline \end{aligned}$ | O- | $8$ | $\begin{aligned} & \mathrm{O} \\ & 0 \\ & 0 \end{aligned}$ | $8$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~N} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\varepsilon$ | $\begin{aligned} & 8 \\ & \frac{0}{7} \\ & \hline \end{aligned}$ | $\begin{aligned} & \frac{8}{2} \\ & \frac{9}{7} \end{aligned}$ | $\frac{8}{\frac{0}{4}}$ | $\begin{aligned} & \hline \frac{8}{2} \\ & \frac{2}{7} \end{aligned}$ | $\begin{array}{\|l\|} \hline 8 \\ 0 \\ 0 \\ \hline \end{array}$ | $\begin{aligned} & \text { ón } \\ & \text { N্লি } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \text { 合 } \end{aligned}$ |  | N N N | $\begin{aligned} & 0 \\ & \infty \\ & 0 \\ & \text { of } \end{aligned}$ | $\begin{aligned} & \text { 으́ } \\ & \underset{\sim}{\mathrm{O}} \end{aligned}$ | $\begin{aligned} & \infty \\ & \infty \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { m } \end{aligned}$ | $\frac{\mathrm{i}}{\mathrm{~N}}$ | $\stackrel{8}{8}$ | 웅 | $\begin{aligned} & 8 \\ & \mathbf{j} \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & \mathrm{j} \end{aligned}$ | $0$ | io | $8$ | $8$ | $\begin{aligned} & \mathrm{B} \\ & \text { ल } \end{aligned}$ |
| 尝\| | $\tau$ | $\begin{aligned} & \text { B } \\ & \text { N } \\ & \text { N } \end{aligned}$ | $$ | O | $\begin{aligned} & \text { O} \\ & \text { on } \\ & \text { N} \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \underset{N}{N} \\ & \underset{N}{2} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \infty \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & 8 \\ & \text { Z } \\ & 7 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 8 \\ & =- \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \text { N } \end{aligned}$ | $\begin{aligned} & 0 \\ & 6 \\ & 5 \\ & 5 \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & \sim \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \stackrel{0}{-} \end{aligned}$ | $\stackrel{8}{0}$ | $\begin{aligned} & 8 \\ & 0 \\ & 5 \end{aligned}$ | $\begin{array}{\|c\|} \hline 8 \\ 10 \end{array}$ | $8$ | $8$ | $\begin{aligned} & \text { O} \\ & 0 \\ & \hline \end{aligned}$ | $8$ | $8$ |
|  | $\downarrow$ | $\begin{aligned} & \text { O} \\ & \text { Oi } \\ & \text { op } \end{aligned}$ | ৪ | $\begin{aligned} & \mathrm{O} \\ & \hline \mathbf{g} \\ & \text { Op } \end{aligned}$ | $\begin{array}{\|c\|} \hline 0 \\ 0 \\ \hline 0 \\ \hline \end{array}$ | $\left.\begin{array}{\|c\|} \hline 8 \\ \stackrel{\rightharpoonup}{2} \\ \underset{\sim}{2} \end{array} \right\rvert\,$ | $\begin{aligned} & \overline{0} \\ & { }_{N}^{2} \\ & \underset{N}{2} \end{aligned}$ | $\begin{aligned} & \infty \\ & 0 \\ & 0 \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & \mathbf{N} \\ & \infty \\ & \infty \end{aligned}$ | $\underset{N}{N}$ | $\begin{aligned} & M \\ & N \\ & N \end{aligned}$ | $\begin{aligned} & \hline \mathbf{M} \\ & \text { nin } \\ & \text { nin } \end{aligned}$ | $\begin{aligned} & 9 \\ & \hline \\ & 0 \\ & \hline \end{aligned}$ | $\underset{\sim}{\sim}$ | $\begin{aligned} & \mathscr{O} \\ & = \end{aligned}$ | $8$ | $\begin{aligned} & \text { N } \\ & \text { N } \end{aligned}$ | $\begin{array}{\|c} \hline \mathrm{O} \\ 0 \\ 0 \\ \mathrm{~N} \end{array}$ | $\begin{array}{\|c\|} \hline \mathbf{0} \\ \mathbf{N}^{\circ} \end{array}$ | $\begin{aligned} & \hline \mathrm{O} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \text { N } \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \text { mi } \end{aligned}$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~N} \end{aligned}$ |
|  | Łַכ!!! | $\begin{aligned} & \text { 8. } \\ & \text { ®̀ } \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & \stackrel{y}{8} \\ & \hline 8 \end{aligned}$ |  | $\left.\begin{array}{\|c\|} \hline 8 \\ \stackrel{-}{-} \\ \hline- \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline \mathrm{O} \\ \underset{N}{\mathrm{~N}} \end{array}$ | $\begin{gathered} \stackrel{\rightharpoonup}{\mathrm{N}} \\ \stackrel{-}{\mathrm{N}} \end{gathered}$ | $\begin{aligned} & \infty \\ & \infty \\ & \text { N } \\ & \text { N } \end{aligned}$ | $\begin{array}{\|l\|} \hline \frac{n}{N} \\ \hline \end{array}$ | $\begin{aligned} & 20 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{array}{\|c} \substack{n \\ 0 \\ 0 \\ \alpha_{1}} \end{array}$ | $\begin{array}{\|c} \hline 8 \\ \mathrm{C} \\ \mathbf{N} \end{array}$ | $\begin{aligned} & \hline \mathbf{N} \\ & \text { é } \\ & \underset{\sim}{2} \end{aligned}$ | $\begin{aligned} & N \\ & N \\ & N_{0} \end{aligned}$ | $\begin{aligned} & \dot{\varrho} \\ & \underset{\sim}{2} \\ & \underset{\sim}{2} \end{aligned}$ | $\frac{\overline{ }}{\dot{\sigma}}$ | $\begin{aligned} & \mathrm{N} \\ & \underset{\sim}{F} \end{aligned}$ | $\begin{array}{\|c\|} \hline 8 \\ N_{0} \end{array}$ | $\left.\begin{array}{\|c\|} \hline 8 \\ y_{2} \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline 8 \\ 0 \\ \hline \end{array}$ | $\begin{aligned} & 8 \\ & 0 \\ & 5 \end{aligned}$ | $\begin{array}{\|c} \hline 0 \\ \stackrel{0}{2} \\ \mathbf{N}^{2} \end{array}$ | $\begin{aligned} & 8 \\ & 6 \\ & 5 \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \hline \end{aligned}$ |
|  | equeņu\| | $8$ | $8$ | $0$ | $0$ | $\begin{array}{\|l\|} \hline 0 \\ 0 \end{array}$ | $\begin{array}{\|l\|} \hline \rho \\ p_{0} \end{array}$ | OM | $\begin{aligned} & 0 \\ & 0 \\ & \mathbf{F}^{2} \end{aligned}$ | $\begin{aligned} & 0 \\ & \infty \\ & \frac{0}{1} \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & 0^{2} \\ & n^{2} \end{aligned}$ | $\begin{aligned} & \mathrm{P} \\ & \mathrm{p} \\ & \mathrm{O} \end{aligned}$ | $\begin{array}{\|c\|} \hline 0 \\ ? \\ ? \end{array}$ | $8$ | $\begin{aligned} & 8 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { O } \\ & \text { i } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | $0$ | $\begin{array}{\|l\|} \hline 0 \\ 0 \end{array}$ | $\begin{aligned} & 8 \\ & 0 \\ & \hline \end{aligned}$ | $8$ | $\begin{array}{\|c\|} \hline 8 \\ 0 \end{array}$ | $0$ | $\begin{aligned} & \hline 8 \\ & \text { ָৃ } \end{aligned}$ |
|  |  | $\begin{aligned} & \mathrm{B} \\ & \stackrel{\text { B }}{8} \end{aligned}$ | $\begin{array}{\|c} \hline 8 \\ \stackrel{8}{8} \\ \hline 8 \end{array}$ | $\left.\begin{array}{\|c} \hline 8 \\ \stackrel{\rightharpoonup}{8} \\ \hline 8 \end{array} \right\rvert\,$ | $\begin{aligned} & \mathbf{8} \\ & \stackrel{-}{8} \\ & \mathbf{8} \end{aligned}$ | $\begin{array}{\|c} \hline \mathrm{O} \\ \mathrm{~N} \\ \mathrm{~N} \end{array}$ | $\begin{array}{\|l\|} \bar{m} \\ \stackrel{N}{N} \end{array}$ | $\begin{array}{\|l\|} \hline \infty \\ \\ \underset{\mathcal{V}}{ } \end{array}$ | $\left.\begin{aligned} & n \\ & N \\ & \underset{N}{0} \end{aligned} \right\rvert\,$ | $\begin{array}{\|l} \hline \mathbf{N} \\ \mathrm{N} \\ \mathbf{e} \end{array}$ | $\begin{gathered} \underset{N}{N} \\ \tilde{N} \\ \underset{N}{2} \end{gathered}$ | $\begin{array}{\|l\|} \hline \dot{0} \\ \tilde{N}^{\prime} \end{array}$ | $\left.\begin{array}{\|c\|} \hline \underset{\sim}{\infty} \\ \underset{\sim}{\sim} \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline N \\ \mathbf{N}^{\prime} \end{array}$ | $\begin{array}{\|c\|} \hline \underset{\sim}{0} \\ \underset{\sim}{2} \end{array}$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{O} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \mathrm{~N} \\ & \mathbf{O} \end{aligned}$ | $\begin{array}{\|c\|} \hline 8 \\ \stackrel{y}{N} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 8 \\ 1 \\ N \end{array}$ | $\begin{array}{\|c} \hline 8 \\ 0 \end{array}$ | $\begin{array}{\|l\|} \hline 8 \\ 10 \end{array}$ | $\left.\begin{array}{\|l\|} \hline \stackrel{O}{2} \\ 0 \\ \sigma \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline 8 \\ 10 \\ \hline \end{array}$ | $\begin{aligned} & 8 \\ & \hline 0 \\ & \hline \end{aligned}$ |


CNTRALIZATORUL DETALIERILC.

| equenıu | $8$ | $\begin{array}{\|l\|} \hline 8 \\ 0 \end{array}$ | $\begin{aligned} & 8 \\ & 0 \end{aligned}$ | $\begin{array}{\|c\|} \hline 8 \\ 0 \end{array}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \hline 8 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \end{aligned}$ | 운 |  |  | $\begin{aligned} & 0 \\ & \underset{m}{2} \end{aligned}$ | $8$ | $0$ | $8$ | $8$ | $8$ | $8$ | $8$ | $8$ | $8$ | $8$ | $8$ |  |  | $0$ | $\begin{aligned} & \hline \text { O} \\ & \text { Nָ } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \infty \\ & \mathbf{N} \\ & \mathbf{N} \\ & \hline \mathbf{N} \end{aligned}$ | $\begin{array}{\|l\|} \hline \infty \\ 0 \\ 0 \\ N \end{array}$ | $\begin{array}{\|l\|} \infty \\ 0 \\ 0 \\ 0 \\ 0 \end{array}$ | $\begin{array}{\|c\|} \hline \infty \\ 0 \\ 0 \\ \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \stackrel{0}{5} \\ \frac{5}{7} \end{array}$ | $\begin{aligned} & N \\ & N \\ & 0 \\ & \sim \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \underset{N}{N} \\ & \underset{\infty}{\infty} \end{aligned}$ | $\begin{aligned} & 8 \\ & \hline \end{aligned}$ |  |  | 9 $\stackrel{\rightharpoonup}{-}$ $\stackrel{y}{2}$ | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ | $\begin{aligned} & 9 \\ & \hline 0 \\ & \stackrel{0}{2} \end{aligned}$ | $\stackrel{F}{-}$ |  | $\begin{gathered} \mathrm{e} \\ \mathbf{N} \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{~N} \end{aligned}$ | 은 | $\begin{aligned} & 8 \\ & 0 \\ & 10 \end{aligned}$ | $\begin{aligned} & 8 \\ & \hline 0 \\ & N \end{aligned}$ | $\begin{aligned} & 8 \\ & 0 \\ & 0 \end{aligned}$ | $0$ |  |  | $\begin{aligned} & 8 \\ & 0 \end{aligned}$ | $\begin{aligned} & 8 \\ & \hline 0 \\ & \hline \end{aligned}$ |
| ןOqu!S |  |  |  | $\overline{5}$ | 은 | $\begin{aligned} & \overline{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & \bar{\circ} \\ & \dot{O} \\ & \hline َ \end{aligned}$ |  |  |  | $\begin{aligned} & \text { O} \\ & \stackrel{N}{0} \\ & \dot{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { O} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 등 } \\ & \text { ल. } \\ & \text { c. } \end{aligned}$ |  | $\begin{aligned} & e_{0}^{2} \\ & \hline \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \text { M } \\ & \text { B- } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \text { N. } \\ & \dot{\circ} \end{aligned}$ | $\begin{aligned} & 8 \\ & \text { M } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | - |  |  |  |  |  | $$ | $\circ$ <br> $\stackrel{\circ}{\circ}$ <br> 응 |

Denumirea indicatorilor
penumirea primariei
Adresa
Telefon



MINISTERUL FINANTELOR PUBLICE
Agentia Nationala de Administrare Fiscala
DIRECTIA GENERALA REGIONALA A FINANTELOR PUBLICE CRAIOVA ADMINISTRATIA JUDETEANA A FINANTELOR PUBLICE GORJ NR.GJ134.428 din 14.09.2015

CĂTRE TREZORERIA
In conformitate cu Hotararea Consiliului Judetean Gorj Nr. 82/11.09.2015, va transmitem alaturat repartizarea pe trimestre a sumelor defalcate din TVA pentru drumuri pentru anul 2015.


total comune
BUGETUL LOCAL PE ANUL 2015 SI ESTIMARI PENTRU ANII 2016-2018

BUGETUL LOCAL PE ANUL 2015 SI ESTIMARI PENTRU ANII 2016-2018

bugetul local pe anul 2015 SI estimari pentru anil $2016-2018$

bugetul local pe anul 2015 Si estimari pentru anil 2016 -2018

bugetul local pe anul 2015 Si estimari pentru anil 2016 -2018

bugetul local pe anul 2015 Si estimari pentru anii $2016-2018$

bugetul local pe anul 2015 si estimari pentru anil 2016 -2018

bugetul local pe anul 2015 SI estimari pentru anii 2016 -2018

TOTAL COMUNE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

BUGETUL LOCAL PEANUL 2015
SECTIUNEA DE FUNCTIONARE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

| Cod | Denumire indicator | Prevederi anuale |  | Data : 28/0 | Tit: | pag: | - mii lei- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Program |  | Prevederi trimestriale |  |  |  |
|  |  | $2015$ | credite bugetare destinate stingerii platilor restante | Trim I | Trim.II | Trim.III | Trim.IV |
| A | B | $1=3+4+5+6$ | 2 |  |  |  |  |
| 2002 | Reparatii curente |  |  | 3 | 4 | 5 | 6 |
| 2005 | Bunuri de natura obiectelor de inventar | 332,30 |  | 88,00 |  |  | 6 |
| 200530 | Alte obiecte de inventar | 7,50 |  | 5,00 | 88,30 | 115,00 | 41,00 |
| 2006 | Deplasari, detasari, transferari | 7,50 |  | 5,00 |  | 2,50 |  |
| 200601 | Deplasari interne, detasari, trat | 11,20 |  | 1,50 |  | 2,50 |  |
| 2011 | Deplasari interne, detasari, transferari <br> Carti, publicatii s | 11,20 |  | 1,50 1,50 | 2,70 | 5,50 | 1,50 |
|  | documentare |  |  |  | 2,70 | 5,50 | 1,50 |
| 57 | TITLUL IX ASISTENTA SOCIALA | 2,00 |  |  | 1,0 |  |  |
| 5702 | Ajutoare sociale | 207,00 |  | 42,00 | 1,00 |  | 1,00 |
| 570201 | Ajutoare sociale in numerar | 207,00 |  | 42,00 |  | 42,00 | 72,00 |
| 59 | TITLUL XI ALTE CHELT | 207,00 |  |  | 51,00 | 42,00 | 72,00 |
| 5912 | Sustinerea cultor | 15,00 |  | 2,00 | 51,00 | 42,00 | 72,00 |
| 5102 | Sustinerea cultelor | 15,00 |  |  | 10,00 | 5,00 |  |
|  | AUTORITATI PUBLICE SI ACTIUNI | 1.199,12 |  |  | 10,00 | 5,00 |  |
| 01 | CHELTUIELI CURENTE |  |  | 337,38 | 304,28 |  |  |
| 10 | TITLUL I CHELTUIELI DE PERSON | 1.199,12 |  | 337,38 |  | 74,48 | 282,98 |
| 1001 | Cheltuieli salariale in bani | 888,12 |  | 230,38 | 04,28 | 274,48 | 282,98 |
| 100101 | Salarii de baza | 710,52 |  |  | 218,78 | 219,48 | 219,48 |
| 100105 |  | 381,40 |  |  | 180,48 | 173,88 | 173,88 |
| 100112 | Indemnizatii platite ii de munca | 79,80 |  | 95,10 | 95,10 | 95,60 | 5,60 |
|  | Indemnizatii platite unor persoane din afara unitatii |  |  | 17,20 | 24,40 | 20,90 | 17,30 |
| 100130 |  | 39,92 |  |  |  |  |  |
| 100130 | Alte drepturi salariale in bani |  |  | 9,98 | 9,98 | 9,98 |  |
| 1003 | Contributii |  |  | 60,00 | 51,00 |  | 9,98 |
| 100301 | Contributii de asigurari sociale de | 177,60 |  | 48,10 | 38,30 | 47,40 | 51,00 |
|  | stat |  |  |  | 38,30 | 45,60 | 45,60 |
|  |  | 128,30 |  | 31,40 |  |  |  |
|  |  |  |  |  | 32,30 | 32,30 | 32,30 |

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

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SECTIUNEA DE FUNCTIONARE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE FUNCTIONARE

TOTAL COMUNE

GNAWOD TVLOL
BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE DEZVOLTARE

BUGETUL LOCAL PE ANUL 2015
SECTIUNEA DE DEZVOLTARE



