|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **наименование сельского поселения** | **1 нап** | **2 нап** | **3 нап** | **4 нап** | **5 нап** | **6 нап** | **Zi** | | Снижение за счет нессответствия бюджетного зак-ва | **ИТОГО** | |  | | | | **I степень качества** | **II степень качества** | | **III степень качества** | |
| **Y ji** | **Y ji** | **Y ji** | **Y ji** | **Y ji** | **Y ji** | **Ō** | | **б** | |
| Верхнесоленовское | **13,426** | **7,712** | **15,000** | **14,000** | **12,000** | **7,125** | **69,263** | | 0,0 | **69,263** | | 69,06 | | 19,28 | |  | **+** | |  | |
| Веселовское | **8,000** | **6,356** | **15,000** | **14,000** | **12,000** | **6,600** | **61,956** | | 0,0 | **61,956** | | 69,06 | | 19,28 | |  | **+** | |  | |
| Краснооктябрьское | **17466** | **6,860** | **15,000** | **14,000** | **12,000** | **6,000** | **71,326** | | 0,0 | **71,326** | | 69,06 | | 19,28 | |  | **+** | |  | |
| Позднеевское | **16,802** | **8,848** | **15,000** | **17,500** | **12,000** | **7,050** | **73,700** | | 0,0 | **73,700** | | 69,06 | | 19,28 | |  | **+** | |  | |
|  |  |  |  |  |  |  |  | |  |  | |  | |  | |  |  | |  | |
|  |  |  |  |  |  |  |  | |  |  | |  | |  | |  |  | |  | |
| **I степень качества (интервал: 81,91-100)** | | | | |  |  | | **[Ō+2/3σ ; 100]** | | | |  |  | | **+12,85** | | |  | |  | |
| **69,06+⅔\*19,28=69,06+12,85 = 81,91** | | | | | |  |  | |  |  | |  | |  | |  |  | |  | |
| **II степень качества (интервал: 56,21-81,91)** | | | | |  |  | | **[Ō-2/3σ ; Ō+2/3σ]** | | | |  |  | | **-12,85** | | |  | |  | |
| **69,06 - ⅔\*19,28 = 69,06 – 12,85 = 56,21** | | | | |  |  |  | |  |  | |  | |  | |  |  | |  | |
| **III степень качества (интервал: 0-56,21)** | | | | |  |  | | **[0 ; Ō-2/3σ]** | | |  |  |  | |  | | |  | |  | |

**Ō = (69,263+61,956+71,326+73,700):4=276,245:4=69,06**

**σ =** √ **((69,263-69,06)² +(61,956-69,06)² + (71,326-69,06)² + (73,700-69,06)²): 4 =** √ (**(0,20)² +(-7,10)² + (2,27)² + (4,64)²): 4 =**

**=** √ **(0,04+50,41+5,15+21,53) : 4 = √ 77,13:4 = 19,28**