**Joogivee kontrolli kava aastateks 2025-2029**

Sotsiaalministri 24 septembri 2019 a määrus nr 61

Joogivee käitleja: AS Matsalu Veevärk

Ühisveevärgi asukoht: Kabala küla, Rapla vald, Rapla mk.

Puurkaevu andmed: Kabala PK

Katastri number**:** 51531

Passi number: 1412

Veekiht, puurkaevu sügavus**:** SO; H=69m

Käideldava vee kogus ööpäevas: 23m³/d Tarbijaid: 260

Proovivõtu koht ja aeg:

* tavakontrollil: Kabala kool
* süvakontrollil: Kabala kool

Uuritavad kvaliteedinäitajad ja kontrollimise sagedus:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | |  | | | |
|  |  | | | |  | | | |
| **Kvaliteedinäitaja** | | | **Süva proov võetud/teha** | **Proovide arv (tava/süva) /proovivõtu aeg** | | | | | | |
| **2018/2025** | **2025 a** | **2026 a** | | **2027 a** | **2028 a** | **2029 a** | |
| **Tavakontrolli näitajad** | | |  | Aprill, oktoober | Aprill, oktoober | | Aprill, oktoober | Aprill, oktoober | Aprill, oktoober | |
| Värvus | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Elektrijuhtivus | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Lõhn | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| pH | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Maitse | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Hägusus | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Kolooniate arv 22 °C | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Coli-laadsed bakterid | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Escherichia coli | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Soole enterokokid | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| **Süvakontrolli näitajad (1 kord 6 aasta jooksul)** | | | | | | | | | | |
| Alumiinium | | | 1x6a |  |  | |  |  |  | |
| Ammoonium | | | 1x6a |  |  | |  |  |  | |
| Antimon | | | 1x6a |  |  | |  |  |  | |
| Arseen | | | 1x6a |  |  | |  |  |  | |
| Benseen | | | 1x6a |  |  | |  |  |  | |
| Benso(a)püreen | | | 1x6a |  |  | |  |  |  | |
| Bisfenool A (alates 2026) | | | 1x6a |  |  | |  |  |  | |
| Boor | | | 1x6a |  |  | |  |  |  | |
| Bromaat | | | 1x6a |  |  | |  |  |  | |
| 1,2-dikloroetaan | | | 1x6a |  |  | |  |  |  | |
| Elavhõbe | | | 1x6a |  |  | |  |  |  | |
| Fluoriid | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Kaadmium | | | 1x6a |  |  | |  |  |  | |
| Kloriid | | | 1x6a |  |  | |  |  |  | |
| Kroom | | | 1x6a |  |  | |  |  |  | |
| Mangaan | | | 1x6a |  |  | |  |  |  | |
| Naatrium | | | 1x6a |  |  | |  |  |  | |
| Nikkel | | | 1x6a |  |  | |  |  |  | |
| Nitraat | | | 1x6a |  |  | |  |  |  | |
| Nitrit | | | 1x6a |  |  | |  |  |  | |
| Oksüdeeritavus | | | 1x6a |  |  | |  |  |  | |
| Pestitsiidid | | | 1x6a |  |  | |  |  |  | |
| Pestitsiidide summa | | | 1x6a |  |  | |  |  |  | |
| Plii | | | 1x6a |  |  | |  |  |  | |
| PAH (polütsüklilised aromaatsed süsivesinikud) | | | 1x6a |  |  | |  |  |  | |
| Raud | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Seleen | | | 1x6a |  |  | |  |  |  | |
| Sulfaat | | | 1x6a |  |  | |  |  |  | |
| Tetrakloroeteen ja trikloroeteen | | | 1x6a |  |  | |  |  |  | |
| Trihalometaanide summa | | | 1x6a |  |  | |  |  |  | |
| Tsüaniid | | | 1x6a |  |  | |  |  |  | |
| Uraan (alates 2026) | | | 1x6a |  |  | |  |  |  | |
| Vask | | | 1x6a |  |  | |  |  |  | |

Joogivee käitleja: AS Matsalu Veevärk

Ühisveevärgi asukoht: Raikküla küla, Rapla vald, Rapla mk.

Puurkaevu andmed: Raikküla PK

Katastri number**:** 23274

Passi number:

Veekiht, puurkaevu sügavus**:** SO; H=30m.

Käideldava vee kogus ööpäevas: 14 m³/d Tarbijaid: 216

Proovivõtu koht ja aeg:

* tavakontrollil: Raikküla kool
* süvakontrollil: Raikküla kool

Uuritavad kvaliteedinäitajad ja kontrollimise sagedus:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | |  | | | |
| **Kvaliteedinäitaja** | | | **Süva proov võetud/teha** | **Proovide arv (tava/süva) /proovivõtu aeg** | | | | | | |
| **2018/2025** | **2025 a** | **2026 a** | | **2027 a** | **2028 a** | **2029 a** | |
| **Tavakontrolli näitajad** | | |  | Aprill, oktoober | Aprill, oktoober | | Aprill, oktoober | Aprill, oktoober | Aprill, oktoober | |
| Värvus | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Elektrijuhtivus | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Lõhn | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| pH | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Maitse | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Hägusus | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Kolooniate arv 22 °C | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Coli-laadsed bakterid | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Escherichia coli | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Soole enterokokid | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Ammoonium | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Nitrit | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Jääkkloor | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| **Süvakontrolli näitajad (1 kord 6 aasta jooksul)** | | | | | | | | | | |
| Alumiinium | | | 1x6a |  |  | |  |  |  | |
| Antimon | | | 1x6a |  |  | |  |  |  | |
| Arseen | | | 1x6a |  |  | |  |  |  | |
| Benseen | | | 1x6a |  |  | |  |  |  | |
| Benso(a)püreen | | | 1x6a |  |  | |  |  |  | |
| Bisfenool A (alates 2026) | | | 1x6a |  |  | |  |  |  | |
| Boor | | | 1x6a |  |  | |  |  |  | |
| Bromaat | | | 1x6a |  |  | |  |  |  | |
| 1,2-dikloroetaan | | | 1x6a |  |  | |  |  |  | |
| Elavhõbe | | | 1x6a |  |  | |  |  |  | |
| Fluoriid | | | 1x6a |  |  | |  |  |  | |
| Kaadmium | | | 1x6a |  |  | |  |  |  | |
| Kloriid | | | 1x6a |  |  | |  |  |  | |
| Kroom | | | 1x6a |  |  | |  |  |  | |
| Mangaan | | | 1x6a |  |  | |  |  |  | |
| Naatrium | | | 1x6a |  |  | |  |  |  | |
| Nikkel | | | 1x6a |  |  | |  |  |  | |
| Nitraat | | | 1x6a | 2 x a | 2 x a | | 2 x a | 2 x a | 2 x a | |
| Oksüdeeritavus | | | 1x6a |  |  | |  |  |  | |
| Pestitsiidid | | | 1x6a |  |  | |  |  |  | |
| Pestitsiidide summa | | | 1x6a |  |  | |  |  |  | |
| Plii | | | 1x6a |  |  | |  |  |  | |
| PAH (polütsüklilised aromaatsed süsivesinikud) | | | 1x6a |  |  | |  |  |  | |
| Raud | | | 1x6a |  |  | |  |  |  | |
| Seleen | | | 1x6a |  |  | |  |  |  | |
| Sulfaat | | | 1x6a |  |  | |  |  |  | |
| Tetrakloroeteen ja trikloroeteen | | | 1x6a |  |  | |  |  |  | |
| Trihalometaanide summa | | | 1x6a |  |  | |  |  |  | |
| Tsüaniid | | | 1x6a |  |  | |  |  |  | |
| Uraan (alates 2026) | | | 1x6a |  |  | |  |  |  | |
| Vask | | | 1x6a |  |  | |  |  |  | |

Joogivee käitleja: AS Matsalu Veevärk

Ühisveevärgi asukoht: Purku küla, Rapla vald, Rapla mk.

Puurkaevu andmed: Purku PK

Katastri number**:** 9258

Passi number: 1828

Veekiht, puurkaevu sügavus**:** S; H=32m.

Käideldava vee kogus ööpäevas: 8m³/d Tarbijaid: 175

Proovivõtu koht ja aeg:

* tavakontrollil: Purku lasteaed
* süvakontrollil: Purku lasteaed

Uuritavad kvaliteedinäitajad ja kontrollimise sagedus:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | |  | | | |
| **Kvaliteedinäitaja** | | | **Süva proov võetud/teha** | **Proovide arv (tava/süva) /proovivõtu aeg** | | | | | | |
| **2018/2028** | **2025 a** | **2026 a** | | **2027 a** | **2028 a** | **2029 a** | |
| **Tavakontrolli näitajad** | | |  | August | August | | August | August | August | |
| Värvus | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Elektrijuhtivus | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Lõhn | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| pH | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Maitse | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Hägusus | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Kolooniate arv 22 °C | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Coli-laadsed bakterid | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Escherichia coli | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| Soole enterokokid | | | 1x10a | 1 x a | 1 x a | | 1 x a | 1 x a | 1 x a | |
| **Süvakontrolli näitajad (1 kord 10 aasta jooksul)** | | | | | | | | | | |
| Alumiinium | | | 1x10a |  |  | |  |  |  | |
| Ammoonium | | | 1x10a |  |  | |  |  |  | |
| Antimon | | | 1x10a |  |  | |  |  |  | |
| Arseen | | | 1x10a |  |  | |  |  |  | |
| Benseen | | | 1x10a |  |  | |  |  |  | |
| Benso(a)püreen | | | 1x10a |  |  | |  |  |  | |
| Bisfenool A | | | 1x10a |  |  | |  |  |  | |
| Boor | | | 1x10a |  |  | |  |  |  | |
| Bromaat | | | 1x10a |  |  | |  |  |  | |
| 1,2-dikloroetaan | | | 1x10a |  |  | |  |  |  | |
| Elavhõbe | | | 1x10a |  |  | |  |  |  | |
| Fluoriid | | | 1x10a |  |  | |  |  |  | |
| Kaadmium | | | 1x10a |  |  | |  |  |  | |
| Kloriid | | | 1x10a |  |  | |  |  |  | |
| Kroom | | | 1x10a |  |  | |  |  |  | |
| Mangaan | | | 1x10a |  |  | |  |  |  | |
| Naatrium | | | 1x10a |  |  | |  |  |  | |
| Nikkel | | | 1x10a |  |  | |  |  |  | |
| Nitraat | | | 1x10a |  |  | |  |  |  | |
| Nitrit | | | 1x10a |  |  | |  |  |  | |
| Oksüdeeritavus | | | 1x10a |  |  | |  |  |  | |
| Pestitsiidid | | | 1x10a |  |  | |  |  |  | |
| Pestitsiidide summa | | | 1x10a |  |  | |  |  |  | |
| Plii | | | 1x10a |  |  | |  |  |  | |
| PAH (polütsüklilised aromaatsed süsivesinikud) | | | 1x10a |  |  | |  |  |  | |
| Raud | | | 1x10a |  |  | |  |  |  | |
| Seleen | | | 1x10a |  |  | |  |  |  | |
| Sulfaat | | | 1x10a |  |  | |  |  |  | |
| Tetrakloroeteen ja trikloroeteen | | | 1x10a |  |  | |  |  |  | |
| Trihalometaanide summa | | | 1x10a |  |  | |  |  |  | |
| Tsüaniid | | | 1x10a |  |  | |  |  |  | |
| Uraan | | | 1x10a |  |  | |  |  |  | |
| Vask | | | 1x10a |  |  | |  |  |  | |

Koostas: Meelis Grichin

(allkirjastatud digitaalselt)

Kooskõlastaja: Laura Kikkas

(allkirjastatud digitaalselt)

30.07.2025.