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| Шифр образца(ов) |  |
| Кол-во образцов |  |
| Дата поступления |  |
| Время поступления |  |
| Масса/объем образца(ов) |  |
| Образец(ы) забраковал |  |
| Причина браковки |  |
| Образец(ы) принял |  |
| (отметка об образце заполняется сотрудниками лаборатории)  Регистрация и шифрование образца/пробы проводится после проведения анализа и согласования заявки | |

ГБУ «Псковская облветлаборатория»

(ГБУ ПОВЛ)

г. Псков, ул. Металлистов, д. 29

г. Великие Луки, ул. Полярная, д. 20/46

**ЗАЯВКА от \_\_\_\_.\_\_\_\_\_\_.20\_\_\_\_\_**

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Фамилия, имя, отчество полностью печатными буквами (пробел – пустая клетка)

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| Паспорт: Серия | | |  | | | | | | | Номер | |  | | | | | | | |  | |  |  | |
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| Зарегистрирован по адресу: | | | | |  | | | | | | | | | | | | | | | | | | | |
| Телефон: |  | | | | | | | | | Электронная почта: | | | | | | |  | | | | | | | |
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| **прошу провести испытания образца воды** | | | | | | | | | | | | | |  | | **на соответствие:** | | | | | | | | |
|  | |  | |  | | |  | | |  | | | |  | |  | | | |  |  | | |  |
| питьевой централизованного водоснабжения | | | | | | | | |  | | СанПиН 1.2.3685-21 | | | | | | | | | | | | |  |
|  | |  | |  | | |  | |  | |  | | | | | | |  | |  |  | | |  |
| питьевой нецентрализованного водоснабжения | | | | | | | | |  | | Приложению к Приказу МСХ России от 13.12.2016 № 552 | | | | | | | | | | | | |  |
|  | |  | |  | | |  | |  | |  | | | | | | |  | |  | |  | |  |
| воды рыбохозяйственного назначения | | | | | | | | |  | | МУ по санитарно-бактер. оценке рыбохоз. водоемов от 27.09.1999 | | | | | | | | | | | | |  |
|  | |  | |  | | |  | |  | |  | | | | | | |  | |  | |  | |  |
| упакованной питьевой, включая минеральную | | | | | | | | |  | | ТР ЕАЭС 044/2017 | | | | | | | | | | | | |  |
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|  | |  | |  | |  | | | | | | |  | | **нормативы определяются ГБУ ПОВЛ** | | | | | | | | |  |
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| от партии (для упакованной воды) | | | | | |  | | | | | | | | | Прочим НД: | | | |  | | | | | |
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| Сведения об образце(ах) испытаний | | | | | | | |  | | | | | | | | | | | | | | | | |

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| Масса/Объем образца: | | | |  | | | г / кг / л/ мл / см3 | |  |  | | | Цель проведения исследований: | | | | | |  | | |  | | |  | | | |  | | |  |
|  | | | |  | | | (нужное обвести) | |  |  | | | частное обращение | | | |  | госзадание | | | | | |  | | |  | | | | | |
| Упаковка образца: | | |  | | | | | |  |  | | |  | | | | | |  | | |  | | |  | | | |  | | |  |
|  | | | (вид упаковки) | | | | | |  |  | | | другая |  | | | | | | | | | | | | | | | | |  | |
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| Контрольный образец хранится | | | | |  | | | | | | |  | | | | | | | | | отсутствует | | | | | | |  | |  | | |
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| Место отбора образца: | | | |  | | | | | | | | | |
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| Место отбора совпадает с местом регистрации Заказчика | | | | | |  |  | | |  |  |  |  |
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| Образец отобрал(и) | |  | | | | | | | | | | | |
| (Ф.И.О., должности лиц, участвовавших в отборе проб) | | | | | | | | | | | | | |

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| Акт отбора: | № |  | | | от | \_\_\_\_.\_\_\_\_.20\_\_\_\_\_ | | |  |  | отсутствует |  |
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| НД на отбор образца: | | |  | | | | | | | | | |
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| **на следующие показатели** (нужный пункт пометить любым знаком): | | | | | | | | | | | | |
|  | | | |  | | | | | | | | |
| **ДЛЯ ПИТЬЕВОЙ ВОДЫ ЦЕНТРАЛИЗОВАННОГО И НЕЦЕНТРАЛИЗОВАННОГО ВОДОСНАБЖЕНИЯ** | | | | | | | | | | | | |
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| **БАКТЕРИОЛОГИЧЕСКИЕ И ПАРАЗИТОЛОГИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | |
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| Общее микробное число (ОМЧ) | | | | |  | Общие колиформные бактерии | | | | | | | |  |  | |  | |
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| Глюкозоположительные колиформные бактерии | | | | |  | Бактерии группы кишечной палочки (БГКП) | | | | | | | |  |  | | | |
|  |  | |  |  |  | | |  |  |  | |  | |  |  | | | |
| Термотолерантные колиформные бактерии | | | | |  |  | | | | E. coli | | | |  |  | | | |
|  | | | | |  |  | | | |  | | | |  |  | | | |
| Цисты и ооцисты патогенных простейших | | | | |  | Яйца и личинки гельминтов | | | | | | | |  |  | | | |
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| **ФИЗИКО-ХИМИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | |
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| Водородный показатель | | |  | Железо (II) | | |  | Перманганатная окисляемость | | |  | | Запах | | |  | |  |
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| Аммиак и ионы аммония | | |  | Железо общее | | |  | Сухой остаток | | |  | | Мутность | | |  | |  |
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|  | |  | Сульфаты | | | | |  | Медь | | | |  | Жесткость общая | |  | | Привкус | |  |  |
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| Нитриты | |  | Нитраты | | | | |  | Марганец | | | |  | Хлориды | |  | | Цветность | |  |  |
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| **РАДИОЛОГИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | |
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| Суммарная бета-активность | | | | | |  | Удельная активность радона, Rn-222 | | | | | | | | |  | |  | | | |
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| **ДЛЯ ВОДЫ РЫБОХОЗЯЙСТВЕННОГО НАЗНАЧЕНИЯ** |

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| **БАКТЕРИОЛОГИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | | | | |
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| Микробное число | | | | |  | | Коли-индекс (БГКП) | | | | |  | Аэромонады | | | | |  | | Псевдомонады | | |  |  |
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| **ФИЗИКО-ХИМИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | | | | |
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| Водородный показатель | | | | |  | | Железо общее | | | | |  | Растворенный кислород | | | | | |  | | Фосфат-ион | |  |  |
|  | |  | |  | | |  | | | | |  |  | | | | | | | |  |  |  |  |
| Азот аммонийный | | | | |  | | Азот нитритный | | | | |  | Биохимическое потребление кислорода (БПК5) | | | | | | | | | |  |  |
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| Марганец | | | | |  | | Азот нитратный | | | | |  |  | |  | Хлориды | |  | | Сульфаты | | |  |  |
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| Перманганатная окисляемость | | | | |  | | Сухой остаток | | | | |  | Медь | | | | |  | |  | | |  |  |
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| **РАДИОЛОГИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | | | | |
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| Суммарная бета-активность | | | | |  | | Мощность амбиентного эквивалента дозы гамма- излучения (МЭД) | | | | | | | | | | | | | | | |  |  |
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| **ДЛЯ ВОДЫ ПИТЬЕВОЙ БУТИЛИРОВАННОЙ** | | | | | | | | | |
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| **БАКТЕРИОЛОГИЧЕСКИЕ И ПАРАЗИТОЛОГИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Общее микробное число (ОМЧ) | | | | |  | | БГКП | |  | E. coli | | |  | Общие колиформные бактерии | | | | | | | | |  | |  |
|  |  |  | | | | | |  |  | |  |  | | |  | |  | | | | | |  | |  |
| Pseudomonas aeruginosa | | |  | Цисты лямблий | | | | |  | Яйца и личинки гельминтов | | | | | |  | Ооцисты криптоспоридий | | | | |  | |  | |
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| **ФИЗИКО-ХИМИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Водородный показатель | | | | |  | Нитраты | | | | |  | Перманганатная окисляемость | | | | | |  | | Запах | | |  | |  |
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| Аммиак и ионы аммония | | | | |  | Нитриты | | | | |  | Сухой остаток | | | | | |  | | Мутность | | |  | |  |
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|  | Массовая концентрация общего железа | | | | | | | | | |  | Жесткость общая | | | | | |  | | Привкус | | |  | |  |
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|  | Хлориды | | | |  | Сульфаты | | | | |  |  | | | | | |  | | Цветность | | |  | |  |
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| **РАДИОЛОГИЧЕСКИЕ ПОКАЗАТЕЛИ** | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Суммарная бета-активность | | | | |  |  | | | | | |  | | |  | |  | |  | |  | | | | |
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Прочие показатели:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **следующими методами:** | | | | | |  | | | | | | | | | | | | | | | | | | | |  | | | | | |  | | | | | | |  | | | | | | | | | | | | | **входящими в ОА1** | | |  | | **вне ОА1** | |  | |  | |  | | **методы определяются ГБУ ПОВЛ** | | | | | | | | |  | |  | |  | |  | |  | | | |  | |  |  | |  | | | | | |  | |  | | | | | 1 – Область аккредитации | | | | | | | |  | |  |  | |  | | | | | |  | |  | | | | |  | | | | | | | |  | |  |  | |  | | | | | |  | |  | | | | | **Я информирован (а)**:  - о выполняемых методах и области аккредитации лаборатории;  - о случаях, когда метод, запрашиваемый заказчиком, является неприменимым или устаревшим;  - о всех отклонениях от методов для всех видов лабораторной деятельности и в случае их возникновения оповещение заказчика документально и технически обосновано;  - о сроках выполнения заказа и возможности коэффициента пересчета в случае срочности выполнения;  - о том, что образец и тара, содержавшая образец, после исследования заказчику не возвращаются и подлежит утилизации;  - о возмещении затрат на работу при отказе от услуг;  - о том, что лаборатория не делает заключений о соответствии;  - о том, что лаборатория входит в систему ветеринарной службы субъекта и обязана формировать отчеты 4-вет-Б/4-вет-В при выявлении несоответствий согласно Приказу МСХ РФ от 21.02.2022 № 89;  - о том, что при проведении исследований, входящих в область аккредитации лаборатория обязана предоставлять сведения о выданных протоколах в Федеральную службу по аккредитации;  - о требованиях к отбору и доставке образцов/проб/партий проб  **Я даю свое согласие** на обработку персональных данных (ФЗ от 27.07.2006 №152-ФЗ «О персональных данных»)  **Я гарантирую** своевременную оплату. | | | | | | | | | | | | **Протокол испытаний прошу:** | | | | | | | | | | | | | | **Выдать представителю заказчика, действующему по доверенности № \_\_\_\_\_\_\_\_\_\_ от \_\_\_.\_\_\_\_.20\_\_\_\_** | | | | | | | | |  |  | |  | |  |  | |  | |  |  | |  | |  | | | | | | | | |  |  | |  | | **Выслать письмом по адресу, указанному в данной заявке** | | | | | | | | |  |  | |  | |  | | | | | | | | |  |  | |  | | **Выслать на электронный адрес, указанный в данной заявке** | | | | | | | | |  |  | |  | |  |  | |  | |  |  | |  | |  | | | | | | | | |  |  | |  | |  | | | | | | | | |  |  | |  | | ОТМЕТКА О БРАКОВКЕ ПРОБ/ОБРАЗЦОВ | | | | | | | | | | | | | | Я информирован(а) о требованиях к отбору и доставке образцов/ проб/партий проб. Я оповещен(а) о ненадлежащем состоянии доставленного образца.  Проводить исследование образца?  (заполняется при выявленных отклонениях образца от требований, предъявляемых методами исследований и отбора проб) | | | | | | | | | | | | | |  | | | | | | |  | |  | |  | | | ДА | | | |  | НЕТ |  | |  | | |  | | |  | | | |  |  | |  | |  | |  | | | Заказчик: | |  | | | | | | | | |  | | | (подпись)  При приеме образца на исследование отметка перечеркивается крестом.  При отказе регистрация пробы/образца не проводится, объект исследований бракуется. | | | | | | | | | | | | | | **Анализ заявки проведен, заявка согласована с заказчиком.** | | | | | | | | | | | | | | | | | | | | | | | | | |  |  | | | | | | | | | | |  | | |  | | | | | | | | | | |  |  |

Заказчик/представитель заказчика, действующий по доверенности № \_\_\_\_\_\_\_ от \_\_\_\_.\_\_\_\_\_. 20 \_\_\_\_: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(ФИО заказчика, подпись, дата)

Анализ заявки провел: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(ФИО сотрудника лаборатории, подпись, дата)