Kōjjelā ikijen An Lap Joñan Kōjerbale Lead ilowaan Dān - Jamboḷ

NAAN IN KAKOL KIN DĀN IN DAAK

Jamboḷ ko rej kwalok joñan an lap lead ilo jot [homes and/or buildings].

[INSERT NAME OF WATER SYSTEM] eaar loe joñan ko rellap, in an wōr lead ilo dān in daak ilo jot mōn jokwe ko. [INSERT NAME OF WATER SYSTEM] emaroñ kar bar teej e mōn jokwe eo am. Ñe rekar, enkar iwaj ak eamroñ ke mōj am loe alikkar kein. Alikkar kein rej aikuj in jenolok ñan mọn jokwe eo am im emaroñ in kar oktak jen alikkar ko jen jikin ko jot. Lead emaroñ kōmman bwe en lab būrooblem ko ilo ejmour, elaptata ñan ribōrọro ro im ajiri ro edik. Jouj im riit i melele kein ñan lale ta eo komaroñ kōmmane ñan kadiklak lead ilo dān in daak eo am.

Ta in Joñan Jerbal eo?

Jerbal in lead eo ej joñan an eman an jerbal in kantūrol jōrrāān ko ilo waween jerbal ko an dān. Joñan jerbal eo ejjab juon jekjek ñan karōk joñan eo eman ñan an wōr lead ilo juon mōn jokwe. Ñan lale ñe kantūrol jōrrāān ej jerbal, Environmental Protection Agency (EPA, Agency in Kōjbarok Ta ko Belaakin Juon Jukjukin Pād) ekoba ro ewōr lain in jerbal an lead. Jikin jerbal ko rej lale alikkar in jamboḷ jen mwon jokwe ko ñan EPA joñan jerbal in 0.015 mg/L (15 ppb). Ñe 10 bōjjāān in jamboḷ ko jen mwon jokwe kein ewōr joñan kere ko ilo dān im elaplok jen joñan jerbal eo, innem ej aikuj kōmman menko āinwot jelalakjen an loblej, kōmman oktak ñan uno, im kakāāl lain in jerbal e lead.

Ta eo ear walok?  
[Insert information about how and when the lead action level exceedance was discovered in your community and provide information on the source(s) of lead in the drinking water, if known. Below is some example text.]

Ikotaan **[Month/Year]** im **[Month/Year]**, jekar ae **[insert # of samples]** jamboḷ im etaale ñe ewōr lead ie. Alikkar in laplok jen 10 bōjjāān in jamboḷ ko rekar laplok jen joñan jerbal ko ñan lead.

**[WATER SYSTEM NAME]** ej kōjbarok ejmour eo an kajojo mōn jokwe ilo jukjukun pād eo ad; botaab, lead eo jen lain in jerbal ko im baib in lead ko remaroñ jako lak ak pād ilowaan dān eo im tobar e bojet eo. **[Describe any system specific sources of lead, if known.]** Jekar loe ke **[insert source(s) of lead e.g., lead service lines, lead in plumbing, etc.]** rej **[potential]** jikin ko lead in dān in daak ko am rej pād ie. Ejjab melelein ke kajojo jikin ko rej bōk dān in daak jen **[WATER SYSTEM NAME]** ewōr lead ilo dān in daak eo. Ej melelein ke kwoj aikuj in melele waween kadiklok am epāāke lead ilo dān. Kememej bwe dān in daak ejjab ijo wōt komaroñ epāāke lead jen e, kinke lead emaroñ bar pād ilo mejatoto, bwidej, im uno. Ñan elaplok melele kin aolep jikin lead ko, lale <https://www.epa.gov/lead> (ilo Kajin Pālle).

Waween an Lead Jelot Ejmour

*\*Epāāke lead ilo dān in daak emaroñ lukkun jelot ejmour ilo aolep yiiō. Niññin im ajiri ro enij lak IQ ko aer im aer maroñ el waj. Epāāke lead emaroñ kōmman bwe en wōr burooblem kāāl ikijen katak im mwil ak kōmman bwe en nana lak burooblem ko ikijen katak im mwil. Ajiri ro nejin kora ra rej epāāke lead mōkta ak ilo ien baroro emaroñ laplok aer kauwōtata in an jelot ejmour ko aer ilo joñak ko renana. Rūtto ro emaroñ laplok aer kauwōtata in nañinmej in menono, lap an jelot joñan ae pūḷat eo am, kidney, ak burooblem ko ilo kōmalij eo am.\**

Buñtoñ ko Komaroñ Bōk ñan Kadiklak an Wōr Lead ilo Dān ko Am

Ilo ijin ilal ej jerbal ko rej rojāñ ñan am bōk, jenolok, ak koba ippen doon, ñe ewōr am abinono kin lead ilo dān in idaak ko am. Laajrak in ej bar koba ijo komaroñ loe elaplok melele im ejjab kōtmane bwe en juon laajrak eo ededelak ak ñan kwalok ke aolep makūtkūt remaroñ kadiklok an wōr lead ilo dān in daak ko am.

* **Kajimwe am kōjerbale kein liklik eo am.** Kōjerbale juon kein liklik eo emaroñ kadiklak lead ilo dān in daak ko am. Ñe kwoj kōjerbale kein liklik, ej aikuj wōr kamol ke ej maroñ jolok lead. Riit kōmelele ko rej iwaj ippen kein liklik eo ñan ekatak waween kōḷaak e, kōjbarok e, im kōjerbale cartrdige eo am im ñaat ñan kakāāl e. Kōjerbale cartridge elikin an expire ej kōmman bwe en diklak an maroñ jerbal ilo jolok lead. Jab kōjerbale dān bwil ilo kein liklik eo. Ñan elaplok melele kin naan in rojāñ ko ikijen kein liklik dān ko ilo mōn jokwe, etal ñan webjait en an EPA [*https://www.epa.gov/ground-water-and-drinking-water/home-drinking-water-filtration-fact-sheet*](https://www.epa.gov/ground-water-and-drinking-water/home-drinking-water-filtration-fact-sheet) *(ilo Kajin Pālle) im EPA* [Kein Jerbal eo ñan Kwalok Kein Liklik Dān ko remaroñ Kadilok an Wōr Lead (in lo Kajin Pālle).](https://www.epa.gov/sites/default/files/2018-12/documents/consumer_tool_for_identifying_drinking_water_filters_certified_to_reduce_lead.pdf)
* **Karreo ki aerator eo am.** Jolok im karreo ki jikriin in bojet eo am (bar nae etan aerator). Pok, etoon, im mottan lead remaroñ pād ilo aerator eo am. Ñe mottan lead rej pād ilo aerator eo am, lead emaroñ deloñ ilo aiboj eo am.
* **Kōjerbale dān molo.** Jab kōjerbale dān bwil jen bojet eo ñan daak, kamat, ak kōmman milik nimen niññin āinwot ke ebidodo lak an lead deloñ ilo dān bwil. Boel aiboj ejjab jolok lead jen e.
* **[Areas prone to drought or currently experiencing scarcity of water may want to omit or edit this recommendation.] Kajo dān eo am.** Ñe elaplok ien an dān pād ilo paib ko am rej lewaj dān ñan mweo imōm, enij laplok an maroñ wōr lead ie. Mōkta jen am daak, flush e paib ko ilo mweo imōm ilo am katoor e bojet e, tutu, kwalkwol nuknuk, ak kwalkwol kenno. Joñan awa eo ej bōk ñan katoor dān eo ej pedped ion an mwo imōm maroñ wōr an lain in jerbal ikijen lead ak jab, koba joñan aitok in lain eo im joñan paib ko ilo mweo imōm. **[Include tailored flushing information, if appropriate, or add following language]** Ro Rej jJokwe ijo remaroñ tobar tok koj ilo **[phone number and/or email address]** ñan naan in rojāñ ko ikijen ien bulaaj ilo jukjukin pād eo aer.
* **Ekatak kin kain lain in jerbal eo.** Tobar koj ilo **[phone number and/or email address]** ak juon rijerbal in kōmman paib ñan lale ñe paib eo ej koneek mweo imōm ñan dān eo (nae etan lain in jerbal) ej kōmman jen lead, emōj an galvanized, ak ej kōmman jen men ko jot. **[For systems replacing lead service lines consider the following text.]** Ñan ekatak kin ta eo jej kōmmane ñan kakāāl lain in jerbal ikijen lead, jouj tobar e **[website]** ak tobar koj ilo **[phone number and/or email address]**. [Kōjbarok Dān in Bojet eo Am: Juon jaak eo emokaj ñan lead](https://www.epa.gov/ground-water-and-drinking-water/protect-your-tap-quick-check-lead-0) (bellok ilo Kajin Pālle im Kajin Spanish) ej EPA jibañ ko ej kwalok kin buñtoñ ko ñan ekatak kilen bukot lead paib ilo mweo imōm.
* **Ekatak kin ekkal ilo jukjukin pād eo am.** Tobar koj ilo **[phone number and/or email address]** ñan jella kin jabdewōt jerbal in ekkal ak ko epāāke im remaroñ kokkure lain in jerbal eo am. Ekkal emaroñ kōmman bwe en laplok an lead duojlak jen juon lain in jerbal eo ej pād.
* **Teej e dān eo am.** Tobar kij ilo **[phone number and/or email address]** ñan am teej e dān eo am im ekatak elaplok kin joñan lead ilo dān in daak eo am.

**Teej e Ajiri eo Nejum ñan Kalikkar Joñan Lead ko ilo Bōtōktōk eo An**

Juon takto in baamle ak an ajiri emaroñ kōmmane juon teej in bōtōktōk ñan lead im lewaj elaplok melele ikijen an lead jelot ejmour. State, kiaptōl, ak dipaatment ko an bukwōn eo remaroñ bar lewaj melele kin waween am teej e bōtōktōk in ajiri ñan lead. Centers for Disease Control and Prevention (CDC, Jikin Kantūrol Nañinmej im Bobrae) ej rojāñ an jikin ejmour ñan loblej emakūt ñe joñan lead eo ilo bōtōktōk an ajiri ej tobar 3.5 microgram kajojo decliter (µg/dL) ak elaplok. Ñan elaplok melele im link ñan CDC webjait, jouj etal ñan <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water> (ilo Kajin Pālle).

**Ta eo Ej Kōmman?****[Include actions the system is taking to resolve the situation, including any required by the Federal Lead & Copper Rule, as well as any State-specific requirements following a lead action level exceedance. Below are some examples of language, as appropriate based on your specific system and requirements:]**

Makūtkūt ko jej kōmmane rej lorore **[Federal AND/OR State lead and copper regulations]** ko emōj aer laajrak ilal.

Kobalak ippen melele ko iloñ jenij lelok ñan ro rej jokwe ilo jikin ko jekar jamboḷ, jenij bar etaale kin elaplok jelalakjen an loblej ñan aolep riwia ro ad mōkta jen [likit raan eo ejjab to lak jen 60 raan jen jemlokin ien etaale eo].  
  
**[If corrosion control treatment is currently added, consider the following text:] [WATER SYSTEM NAME]** ej lale joñan chemistry ilo dān ilo jikin jerbal eo ñan kadiklok joñan baip ko jen aer jōrrāān in tōl ñan an maroñ in wōr lead ej pād ilo dān eo. Jerbal in ej nae etan kantūrol jōrrāān. Jej kōmmane juon teej in waween lale kantūrol in jōrrāān ko rej jerbal jen jikin dān ko ad. **[Insert an approximate timeline for completing this.]**

**[If corrosion control treatment is NOT currently added, consider the following text:]** Jej jerbal e ad kajeoñ in kalikkar ewi ian waween kantūrol jōrrāān ko enij eman tata aer jerbal ilo aer kwalok kin jekjek in. **[Insert an approximate timeline for completing this.]**

**[If you are conducting lead service line replacement, consider adding the following text:]** Jej jolok lain in jerbal ko an lead, im ej juon jikin eo ekkā an wōr lead ilo dān in idaak. **[Insert an approximate timeline for completing this.]**

**[If corrosion control treatment is NOT currently added, consider the following text:]** Jej jerbal ñan kalikkar ewi waween eo eman tata ñan kantūrol e joñan jōrrāān eo im enij ekar ñan jekjek in. **[Insert an approximate timeline for completing this.]**

**[If you are conducting lead service line replacement, consider adding the following text:]** Jej kamakūt lain in jerbal ko an lead ko, eo im ekkā an walok lead ilo dān in daak ko. **[Insert an approximate timeline for completing this.]**

Jej bar būlāān in loore buñtoñ kein ilal:

* Jej bar kōmmane juon ien etaale lead im/ak joñan eman in dān eo ilo dān ko ad.
* Jej bar kalaplok ad etaale lead ñan kalikkar joñan jekjek in.
* Jej bar kōmman **[point-of-use or pitcher]** kein liklik ko riwia ro remaroñ kōjerbale **[describe availability such as who may obtain a filter and where]**.
* Jej bar kōmman bwe en wōr bato in aiboj ebellok ñan riwia ro **[describe availability such as who may obtain bottled water and where].**
* Jej bar etaale im jolok baib ko ilowaan jikin jerbal eo (ak likit kein liklik dān ilo jikin ko ewōr aer baib ko ewōr lead ie. **[Note, this is intended for very small CWS and NTNCWS that have control of all the plumbing in their distribution system.]**

Ñan elaplok melele, jouj tobar **[name of water utility contact]** ilo **[phone number and/or email]** ak **[mailing address**]. Buñtoñ ko raurok ñan loore ñan kadiklok kauwōtata in lead ilo dān in daak rej pād ilo webjait eo an EPA ilo [https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water (Kajin](https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water%20(in) Pālle)

*\*Jouj im kwalok melele in ippān armej ro jot rej daak e dān in, elaptata ro remaroñ in kar jab loe kōjjelā in ilo an kajju lak ñan er (ilo waanjoñak, armej ro rej jokwe ilo apartment, jikin jokwe an rūtto, jikuul, im peejnej ko). Komaroñ kōmmane ilo am likūt kōjjelā in ilo juon jikin loblej ak ajej kape ilo am lelok ñan armej ilo am tobar er ak ilo am jilkinlok.\**

Kōjjeḷā in ej iwaj ñan eok jān **[WATER SYSTEM NAME].** State Public Water System (PWS, Jikin Dān an Loblej) ID#: \_\_\_\_\_\_\_\_\_\_\_.

Raan eo ekar ajej: \_\_\_\_\_\_.