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| **Boletín epidemiológico Semana 34 / Mes de Agosto 2021** |
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**Dirección General de Vigilancia de laSaludSILAIS BILWI RACCN**.

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| ***Covid-19 en Silais Bilwi*** |

**Semana Epidemiologica # 34 2021**

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| En este Boletín Epidemiológico se presenta una actualización de las principales enfermedades sujetas a vigilancia, ofreciendo información sobre la evolución, gravedad y comparación con periodos anteriores hasta la semana epidemiologica 34.  **Actualización COVID-19**  Durante la presente semana que comprende , hemos atendido y dado Seguimiento Responsable y Cuidadoso a 11 nicaragüenses con COVID-19 confirmados.  De la misma forma 08 personas de las que estaban en Seguimiento Responsable y Cuidadoso han cumplido con el período establecido.  Desde el inicio de la pandemia hasta el día de hoy, hemos atendido y dado Seguimiento Responsable y Cuidadoso a 116 personas. Continuamos trabajando para dar atención a las Familias nicaragüenses.  En la presente semana hubo 0 fallecido atribuible a COVID 19, para un acumulado total de 00 resultando una tasa de letalidad de 0. |

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| **Situación Epidemiologica Semana 34 Mes de Agosto del 2021**   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **RESUMEN SILAIS BILWI** | | | | | | | | | | | **Patologías** | **Tasas x** | **2020** | | | **2021** | | | **Dif. De Casos** | **% Relativo de Tasas** | | **Casos** | **Acum** | **Tasas** | **Casos** | **Acum** | **Tasas** | | **No Categorizado** | | | | | | | | | | | [COVID 19 Caso Confirmado](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#2!A1) | 10,000 | 0 | 70 | 5.41 | 1 | 10 | 0.77 | 1 | -85.71 | | [Dengue Clasico Confirmado](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#3!A1) | 10,000 | 0 | 22 | 1.70 | 0 | 7 | 0.54 | 0 | -68.18 | | [Dengue Clasico Sospechoso](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#4!A1) | 10,000 | 22 | 573 | 44.25 | 6 | 557 | 43.01 | -16 | -2.79 | | [E.D.A. (Sindrome Diarreico Agudo)](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#5!A1) | 10,000 | 123 | 6089 | 470.17 | 280 | 9427 | 727.93 | 157 | **54.82** | | [I.R.A (Sindrome Respiratorio Agudo)](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#6!A1) | 10,000 | 331 | 16379 | 1264.74 | 641 | 19237 | 1485.43 | 310 | **17.45** | | [Leishmaniasis Cutanea](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#7!A1) | 10,000 | 7 | 105 | 8.11 | 1 | 73 | 5.64 | -6 | -30.48 | | [Neumonia](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#8!A1) | 10,000 | 82 | 2985 | 230.49 | 139 | 3768 | 290.95 | 57 | **26.23** | | **Enferm. transmitidas por mosquito anopheles** | | | | | | | | | | | [Malaria Falciparum](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#9!A1) | 10,000 | 270 | 4915 | 379.52 | 129 | 6872 | 530.64 | -141 | **39.82** | | [Malaria Vivax](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#10!A1) | 10,000 | 456 | 7054 | 544.69 | 212 | 7953 | 614.11 | -244 | **12.74** | | **Enferm. transmitidas por ratones y otros mamiferos** | | | | | | | | | | | [Leptospirosis](file:///C:\Users\HP\Desktop\Boletín%20Epidemiológico%20y%20Situación%20Epidemiológica%20Semanal%20-%202022\Boletines%20Canales%20Semanales%202021\2021\Boletin%20SE%2034-%202021.xlsx#11!A1) | 10,000 | 0 | 0 | 0.00 | 0 | 1 | 0.08 | 0 |  | |
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**Covid-19**

**Hasta la semana 34 del 2021, se han captado y reportado un total de 10 casos confirmados para una tasa del 0.77 x 10,000 hab. Con una disminucion en relacion al año 2020 que se reporta un total de 70 casos acumulados para una tasa del 5.41 x 10,000 hab.**

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| **COVID 19 CASO CONFIRMADO (CIE10: U071)** | | | | | | | | | |
| **Lugares** | **Ultima Semana** | **2020** | | | **2021** | | | **Dif. De Casos** | **% Relativo de Tasas** |
| **Casos** | **Acum** | **Tasas** | **Casos** | **Acum** | **Tasas** |
| Prinzapolka | 32\2022 |  | 7 | 4.35 |  |  |  |  |  |
| Puerto Cabezas | 33\2022 |  | 53 | 8.01 | 1 | 10 | 1.51 | 1 | -81.13 |
| Waspán | 32\2022 |  | 10 | 2.12 |  |  |  |  |  |
| **Total SILAIS BILWI** |  |  | **70** | **5.41** | **1** | **10** | **0.77** | **1** | **-85.71** |

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**Neumonía**

En Silais Bilwi hasta la semana 30 se cierra con un acumulado de casos de 3768 ; con una tasa de 290.95 por 10,000, disminuida en relación a la tasa observada en la temporada 2020 para el mismo período ( 230.49 por 10,000), con un porcentaje relativo de tasas de 26.23).

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| **NEUMONIA** | | | | | | | | | |
| **Lugares** | **Ultima Semana** | **2020** | | | **2021** | | | **Dif. De Casos** | **% Relativo de Tasas** |
| **Casos** | **Acum** | **Tasas** | **Casos** | **Acum** | **Tasas** |
| Prinzapolka | 32\2022 | 1 | 116 | 72.03 | 11 | 147 | 91.28 | 10 | **26.72** |
| Puerto Cabezas | 33\2022 | 67 | 2398 | 362.41 | 111 | 3161 | 477.72 | 44 | **31.82** |
| Waspán | 32\2022 | 14 | 471 | 99.72 | 17 | 460 | 97.39 | 3 | -2.34 |
| **Total SILAIS BILWI** |  | **82** | **2985** | **230.49** | **139** | **3768** | **290.95** | **57** | **26.23** |

**Vigilancia de Influenza**

**Hasta la Semana 34 del 2021 en el Silais Bilwi no reporta captado casos de Influenza**