

P.L. 2022, CHAPTER 107 Sections 2a(9) & 3a(5):

The Number Of Customers In Arrears By 30, 60, 90, 120, 150 And 180 Days At The End Of Each Month, The Total Dollar Amount Owed And Average Amount Owed Per Customer In Each Of Those Categories, And How The Numbers Changed, Pursuant To This Paragraph, Compare To The Same Time Previous Year And In 2019.

Please fill in each respective box, if the data is unavailable or cannot be broken down in any of the sections on following table please leave the column blank and disclose why in the "Notes" section.

Notes: [Insert notation here for any of the sections - expand cell if needed]

Definitions: Staff interprets Arrears, under the context of Sections 2a(9) & 3a(5) as follows: The amount of money that a customer owes to a utility provider for services that have already been provided but have not been paid for. Active DPA's or customers currently enrolled in a DPA, should not be included in this section of the report, as Sections 2a(7) & 3a(7) request those amounts.

MI Olive does not maintain records of the days in arrears. The reported numbers represent arrears after the following quarterly billing (90 days)

Information is not available

Continue work paper ->

MI Olive Water
1st Quarter 2024

Table with columns: City, Municipality, Zip code, and Number of Residential Customers in Arrears (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Table with columns: Residential Arrearage Dollars (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Table with columns: Average Amount of Residential Arrearage Dollars (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

[Month, Prior Year]

Table with columns: City, Municipality, Zip code, and Number of Residential Customers in Arrears (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Table with columns: Residential Arrearage Dollars (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Table with columns: Average Amount of Residential Arrearage Dollars (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

[Month, 2019]

Table with columns: City, Municipality, Zip code, and Number of Residential Customers in Arrears (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Table with columns: Residential Arrearage Dollars (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Table with columns: Average Amount of Residential Arrearage Dollars (30-59 Days, 60-89 Days, 90-119 Days, 120-149 Days, 150-179 Days, 180+ Days).

Number of Non-Residential Customers									Non-Residential Average Dollars						Average Amount of Non-Residential Average Dollars					
City	Municipality	Zip code	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days
Total Number of Customers									Total Dollar Amount						Average Amount Owed					

Number of Non-Residential Customers									Non-Residential Average Dollars						Average Amount of Non-Residential Average Dollars					
City	Municipality	Zip code	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days
Total Number of Customers									Total Dollar Amount						Average Amount Owed					

Number of Non-Residential Customers									Non-Residential Average Dollars						Average Amount of Non-Residential Average Dollars					
City	Municipality	Zip code	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days	30-59 Days	60-89 Days	90-119 Days	120-149 Days	150-179 Days	180+ Days
Total Number of Customers									Total Dollar Amount						Average Amount Owed					