Re: Odors emitted from the Miramar Landfill

Dear Resident:

We are currently investigating the possibility of filing litigation against Miramar Landfill for the emission of noxious odors. Due to your proximity to the Miramar Landfill, you may have experienced noxious odors associated with this neighboring facility. Odors which interfere with the use and enjoyment of your home may constitute a nuisance that may entitle you to compensation. Any litigation filed by this office would also have the objective of preventing any future emission of noxious odors.

Arias Sanguinetti Stahle & Torrijos is a California law firm with extensive litigation and trial experience. We have worked to improve the lives of families and loved ones who have been injured as a result of negligence. To better represent the neighborhood surrounding the landfill, we have partnered with Liddle & Dubin who have successfully handled many air pollution cases. Additional information about the law firm can also be obtained by visiting www.ldllclassaction.com.

If you are interested in receiving a free consultation regarding this issue, please feel free to contact us at 310-844-9696. We look forward to hearing from you. Any lawsuit would be brought as a potential class action.

You can also learn more about your rights by completing the enclosed Datasheet and returning it to us by first class mail to the address listed above, by email to mroman@lldclassaction.com, or via facsimile to (310) 861-0168.

If you are represented by another attorney regarding the odors being emitted by the Miramar Landfill facility, please disregard this letter.

In closing, we look forward to hearing from you. Together, we can strive to make a positive change in your community by seeking justice for your family and neighbors.

Respectfully,

Arias Sanguinetti Stahle & Torrijos

[Signature]

Mike Arias, Esq.

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1 Pro Have Vice to be submitted once the action is filed.
2 No results can be guaranteed and prior success from either of the law firms involved are no guarantee of similar results in the current instance.