

Flooding and Water Events

Mike Holmes

Mike Holmes is a Canadian residential contractor and popular home improvement TV show host. Subsequent to flooding in Alberta in Summer 2013, he spoke out on a number of occasions about the importance of handling remediation of water intrusions carefully in order to prevent mold growth.

August 20, 2013

Global News

Mike Holmes Calls for Flood-Affected Homes to be Torn Down

By Jill Croteau and Tamara Elliott

<http://globalnews.ca/news/792184/mike-holmes-calls-for-flood-affected-homes-to-be-torn-down/>

*

August 13, 2013

National Post

Mike Holmes Calls for Mold-Ridden Homes To Be Town Down After High River Flood

By Jen Gerson

<http://news.nationalpost.com/2013/08/21/mike-holmes-calls-for-mold-ridden-homes-to-be-torn-down-after-devastating-high-river-flood/>

*

July 29, 2013

National Post

Rebuilding the Basement After a Flood

By Mike Holmes

<http://life.nationalpost.com/2013/07/29/mike-holmes-rebuilding-the-basement-after-a-flood/>

*

July 4, 2013
The Montreal Gazette
Rebuilding After the Flood
By Mike Holmes

<http://www.montrealgazette.com/homes/Mike+Holmes+Rebuilding+after+flood/8616499/story.html>

*

June 26, 2013
Mike Holmes on Flood Advice

<http://www.youtube.com/watch?v=pAkExqYWoTA>

*

Holmes News & Resources
Flooding

http://makeitright.ca/Mike_Holmes_Online/view_resource.php?cat=13&article_id=9014

*

Holmes News & Resources
This Mould House

http://makeitright.ca/Mike_Holmes_Online/view_resource.php?cat=13&article_id=11

*

Holmes News & Resources
Wet Basements



Paradigm Change

http://makeitright.ca/Mike_Holmes_Online/view_resource.php?cat=13&article_id=4559

*

Episode 4048
This Mould House

http://makeitright.ca/Holmes_Media/Holmes_On_Homes/view_episode.php?season_id=66&episode_id=308

Copyright 2013, Paradigm Change/Lisa Petrison, Ph.D.

This document may be distributed freely in its entirety. Quotations may be used without restriction insofar as attribution is provided.

For more information, visit Paradigm Change at www.paradigmchange.me.

