

## Rainfall Around Town May 2014

Rainfall reporting volunteers empty their rain gauges each morning and report rainfall amounts by 10:00 am. The amount reported is the total for the preceding 24-hour period, so Monday's number is rain collected from Sunday morning to Monday morning.

### Thank you Volunteers!

#### This Week

District	Street	Monday May 26	Tuesday May 27	Wednesday May 28	Thursday May 29	Friday May 30	Saturday May 31	Sunday June 1	Total Week May 26- June 1
North	Chatswood Drive								
	Martin Court								
West	Winstead Court								
	Meadow Lake Drive								
	Alisa Lane		0.30						0.30
South	Brookfield Court	0.20	0.25						0.45
	Summit Cove	0.25	0.25						0.50
	Meadowbrook Lane								
East	Edgemere Drive	0.18	0.32	0.38					0.88
	Panorama Circle	0.25	0.38						0.63
	Junction Way		0.40						0.40
<b>Town Average Inches</b>									<b>0.53</b>

See next page for last week's numbers



District	Street	Monday May 12	Tuesday May 13	Wednesday May 14	Thursday May 15	Friday May 16	Saturday May 17	Sunday May 18	Total Week May 12-18
North	Chatswood Drive								
	Martin Court								
West	Winstead Court								
	Meadow Lake Drive		1.50	0.25					1.75
	Alisa Lane		1.60						1.60
South	Brookfield Court		1.20	0.29					1.49
	Summit Cove		1.90	0.25					2.15
	Meadowbrook Lane		1.20	0.25					1.45
East	Edgemere Drive		1.25	0.30					1.55
	Panorama Circle		1.25	0.63					1.88
	Junction Way		2.00	1.00					3.00
<b>Town Average Inches</b>			<b>1.49</b>	<b>0.42</b>					<b>1.86</b>

District	Street	Monday May 5	Tuesday May 6	Wednesday May 7	Thursday May 8	Friday May 9	Saturday May 10	Sunday May 11	Total Week May 5-11
North	Chatswood Drive				0.4	0.10			0.50
	Martin Court								
	Trophy Club Park Entrance								
West	Winstead Court								
	Meadow Lake Drive				0.38				0.38
	Alisa Lane								
South	Brookfield Court								
	Summit Cove					0.75			0.75
	Meadowbrook Lane				0.50				0.50
	Hogan's Drive								
East	Edgemere Drive								
	Panorama Circle					0.63			0.63
	Junction Way					0.50			0.50
<b>Town Average Inches</b>				<b>0.43</b>	<b>0.50</b>			<b>0.54</b>	

