

2015 F Factor Report**Attachment 1 - CitiPower 2015 fire start data**

Fire Start No.	Date	Time	Location	Kind of Fire Start by F-factor Order - Clause 4	Reported to a relevant entity?
Fire Start 1	2/02/2015	12:38 PM	62 Yarrbat Ave, BALWYN. Equip. #: 30174594	Started by any tree, or part of a tree, falling upon or coming into contact with a distribution system	Y
Fire Start 2	15/03/2015	12:23 AM	59 Stevenson Street, KEW. Equip. #: 30193061	Otherwise started by a distribution system	Y
Fire Start 3	28/02/2015	10:52 AM	17 OBERWYL ROAD, CAMBERWELL. Equip. #: 30176714	Started by any tree, or part of a tree, falling upon or coming into contact with a distribution system	Y
Fire Start 4	22/05/2015	8:07 PM	128 CLARENDON STREET, THORNBURY Equip. #: 30197562	Otherwise started by a distribution system	Y
Fire Start 5	4/06/2015	6:07 AM	Domain Road, MELBOURNE. Equip. #: 30180115	Otherwise started by a distribution system	Y
Fire Start 6	29/06/2015	7:03 AM	24 Anderson Rd, THORNBURY. Equip. #: 30312243	Otherwise started by a distribution system	Y
Fire Start 7	7/05/2015	10:02 PM	374 Glenferrie Road, Malven. Equip. #: 30207175	Otherwise started by a distribution system	Y
Fire Start 8	18/09/2015	12:10 AM	6 BALWYN ROAD, CANTERBURY. Equip. #: 30175562	Otherwise started by a distribution system	Y
Fire Start 9	26/10/2015	8:00 PM	27 Heller St, BRUNSWICK. Equip. #: 30158110	Otherwise started by a distribution system	Y
Fire Start 10	26/10/2015	10:00 PM	574 Plummer St, PORT MELBOURNE. Equip. #: 30218341	Otherwise started by a distribution system	Y
Fire Start 11	6/11/2015	1:58 AM	Wellington St and Alexandra Pde, COLLINGWOOD. Equip. #: 30220214	Otherwise started by a distribution system	Y
Fire Start 12	16/10/2015	10:18 PM	143 Argyle Street, St Kilda. Equip. #: 30211630	Otherwise started by a distribution system	Y
Fire Start 13	26/11/2015	11:38 AM	Cnr Yarra Boulevard and Chandler Highway, KEW. Equip. #: 30162715	Otherwise started by a distribution system	Y
Fire Start 14	17/12/2015	6:07 AM	14 Sharp St, NORTHCOTE. Equip. #: 30189233	Otherwise started by a distribution system	Y