

List of Estates - A

- abbey court - Thursday week
- abbey grove - Wednesday week 1
- abbey view, park, road - Wednesday week 4
- acorn road, drive - Wednesday week 1
- adelaide road - Monday week 4
- adelaide street - Wednesday week 1
- ailesbury grove - Monday week 4
- ailesbury lawn - Monday week 4
- albaney court - Monday week 3
- albert road - Thursday week 2
- albert road (eden rd to glasthule rd) - Friday week 1
- albert road (eden rd to glasthule rd) - Friday week 2
- albert road (eden rd to glasthule rd) - Friday week 3
- albert road (eden rd to glasthule rd) - Friday week 4
- alexandra terrace - Friday week 3
- allen park, drive, road - Tuesday week 2
- alma park, place - Wednesday week 1
- alma road - Wednesday week 1
- anglesea avenue - Thursday week 1
- anglesea park - Monday week 2
- annaville avenue - Monday week 2
- annaville park, terrace - Friday week 3
- annsbrook - Thursday week 1
- annville drive - Wednesday week 4
- ard lorcaín road, villas - Tuesday week 3
- ard mhúire park - Tuesday week 2
- ardagh drive, grove, crescent - Monday week 4
- ardagh park, court, road - Monday week 4
- ardbrough road - Tuesday week 2
- ardeevin road - Tuesday week 2
- ardglas estates - Thursday week 4
- ardilea downs, wood - Friday week 2
- ardlui park - Monday week 4
- ardmeen park - Monday week 4
- ardmore park - Wednesday week 4
- arkendale road - Thursday week 2
- arnold park, grove - Tuesday week 4
- ash grove - Wednesday week 4
- ashfield park - Tuesday week 1
- ashlawn - Monday week 4
- ashlawn park - Thursday week 2
- ashton park - Thursday week 4
- ashurst - Wednesday week 1
- athgoe road, drive - Wednesday week 2
- aubrey park - Wednesday week 1
- auburn avenue, road, drive, close - Tuesday week 3
- avalon - Monday week 1
- avoca avenue, park, wood - Wednesday week 2
- avoca place, anglesea avenue - Monday week 2
- avoca road - Wednesday week 2
- avondale crescent, park - Monday week 2
- avondale lawn, court - Tuesday week 3
- avondale road - Tuesday week 4
- avonmore - Monday week 1

