Trash Pickup Day Recycling Pickup Day/Group

| Street Name |  | - | ${ }^{2}$ | 다 |
| :---: | :---: | :---: | :---: | :---: |
| Aberfeldy | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Akin | Dr | Mon | Mon $\mathbf{Y}$ | Wed |
| Allen Brook | Dr | Tue | Tue $\mathbf{Y}$ | Thu |
| Amber | Dr | Tue | Tue $\mathbf{Y}$ | Thu |
| Antrim | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Appleby | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Armadale | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Barnsley | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Beacon | Ln | Wed | Mon | Thu |
| Bearing | Cir | Wed | Mon | Thu |
| Berrien | Rd | Fri | Tue ${ }^{\text {a }}$ | Fri |
| Binnacle | Ln | Wed | Mon | Thu |
| Birch | Cir | Thu | Mon | Fri |
| Birkenhead | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Birkenhead | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Black Creek | Dr | Wed | Tue | Fri |
| Blackberry | Ln | Tue | Tue $\mathbf{Y}$ | Thu |
| Bonnybridge | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Braxton Manor | Dr | Wed | Tue $\mathbf{Y}$ | Thu |
| Brown Thrasher | Ct | Tue | Tue $\mathbf{Y}$ | Thu |
| Burnt Oak | Rd | Fri | Tue ${ }^{\text {G }}$ | Fri |
| Camber | Cross | Wed | Mon | Thu |
| Cantyre | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Cardinal | Ct | Tue | Tue $\mathbf{Y}$ | Thu |
| Cherry | St | Thu | Mon | Fri |
| Chestnut | Cir | Tue | Tue $\mathbf{Y}$ | Thu |
| Chiswick | St | Mon | Mon $\boldsymbol{Y}$ | Wed |
| Clearwater | Cir | Thu | Mon | Fri |
| Clifton | Dr | Mon | Mon $\mathbf{Y}$ | Wed |
| Cold Creek | Loop | Thu | Mon | Fri |
| Cold Creek | Pass | Thu | Mon | Fri |
| Coleraine | Dr | Mon | Mon $\mathbf{Y}$ | Wed |
| Commonwealth | Ave | Mon | Mon $\mathbf{Y}$ | Wed |
| Copperleaf | Ct | Tue | Tue $\mathbf{Y}$ | Thu |
| Cordage | Cir | Wed | Mon | Thu |
| Coronedo | Ln | Fri | Tue | Fri |
| Corsair | Cir | Wed | Mon | Thu |
| Crabapple | Cir | Thu | Mon | Fri |
| Crossgate | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Crutcher | St | Mon | Mon $\mathbf{Y}$ | Wed |


| Street Name |  | $\square$ | ç | $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Cutlass | Ct | Wed | Mon G | Thu |
| Darlington | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Dixie | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Dogwood | Cir | Thu | Mon | Fri |
| Dorset | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Drakie | Ct | Fri | Tue | Fri |
| Evora | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Falkirk | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Ferguson | Rd | Wed | Tue $\mathbf{Y}$ | Thu |
| Fitzwater | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Flat Rock | Trce | Thu | Mon G | Fri |
| Flonell | Ave | Mon | Mon $\mathbf{Y}$ | Wed |
| Fox Glen | Ct | Tue | Tue $\mathbf{Y}$ | Thu |
| Galley | Ln | Wed | Mon G | Thu |
| Gimbal | Cir | Wed | Mon G | Thu |
| Goose Neck | Ct | Fri | Tue $\mathbf{G}$ | Fri |
| Goose Neck | Rd | Fri | Tue ${ }^{\text {G }}$ | Fri |
| Gordon | St | Mon | Mon Y | Wed |
| Grant | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Halyard | Dr | Wed | Mon G | Thu |
| Hasty Point | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Hawser | Way | Wed | Mon | Thu |
| Heritage | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Holly | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Holly Springs | Cir | Tue | Tue $\mathbf{Y}$ | Thu |
| Horne | Pl | Mon | Mon $\mathbf{Y}$ | Wed |
| Huntington | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Hwy 21 (\#5812-6640) |  | Mon | Mon $\mathbf{Y}$ | Wed |
| Hwy 21 (\#7229-7961) |  | Fri | Tue $\mathbf{G}$ | Fri |
| Hwy 21 (\#7300) |  | Wed | Tue $\mathbf{G}$ | Fri |
| Hwy 21 (\#7512) |  | Thu | Mon G | Fri |
| Hwy 30 |  | Wed | Mon | Thu |
| Jeffers | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Jimmy Ford | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Kissimee | Ter | Mon | Mon $\mathbf{Y}$ | Wed |
| Lafayette | Ct | Fri | Tue $\mathbf{G}$ | Fri |
| Lagan | Ln | Wed | Mon G | Thu |
| Lake Shore | Blvd | Tue | Tue $\mathbf{Y}$ | Thu |
| Lakeside | Blvd | Thu | Mon G | Fri |
| Lakeside | Dr | Thu | Mon G | Fri |

## Lanvale - Windcrest

| Street Name |  | E | है | $\square$ | Street Name |  | $\square$ | ** | ? ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lanvale | St | Wed | Tue G | Fri | Roberts | Rd | Fri | Tue ${ }^{\text {G }}$ | Fri |
| Laurel | Ln | Tue | Tue $\mathbf{Y}$ | Thu | Roseberry | Cir | Tue | Tue $\mathbf{Y}$ | Thu |
| Laurel Ridge | Ct | Tue | Tue $\mathbf{Y}$ | Thu | Rostrum | Ln | Wed | Mon G | Thu |
| Magnolia | Blvd | Thu | Mon | Fri | Rowan | Pl | Mon | Mon $\mathbf{Y}$ | Wed |
| Mangrove | Tr | Fri | Tue G | Fri | Sandy Point | Way | Tue | Tue $\mathbf{Y}$ | Thu |
| Marsh Salt | Ln | Fri | Tue | Fri | Sandy Shoals | Pass | Thu | Mon | Fri |
| Meinhard | Rd | Tue | Tue $\mathbf{Y}$ | Thu | Saussy | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Meinhard | Rd | Wed | Tue $\mathbf{Y}$ | Thu | South Coastal | Hwy | Mon | Mon $\mathbf{Y}$ | Wed |
| Mill | Crossing | Tue | Tue $\mathbf{Y}$ | Thu | Springwater | Dr | Tue | Tue $\mathbf{Y}$ | Thu |
| Miller Park | Cir | Fri | Tue $\mathbf{G}$ | Fri | St Augustine | Way | Tue | Tue $\mathbf{Y}$ | Thu |
| Miller Pond | Rd | Fri | Tue G | Fri | Stemson | Way | Wed | Mon $\mathbf{G}$ | Thu |
| Millie | Ct | Wed | Tue $\mathbf{Y}$ | Thu | Sunnydale | Ln | Tue | Tue $\mathbf{Y}$ | Thu |
| Millie | Ln | Wed | Tue $\mathbf{Y}$ | Thu | Tiller | Ct | Wed | Mon | Thu |
| Milsbury | Ln | Wed | Tue $\mathbf{Y}$ | Thu | Tiller | Way | Wed | Mon | Thu |
| Miriam Jordan | Rd | Fri | Tue $\mathbf{G}$ | Fri | Transom | Rd | Wed | Mon | Thu |
| Monteith | Rd | Wed | Tue $\mathbf{Y}$ | Thu | Treadway | St | Wed | Tue $\mathbf{G}$ | Fri |
| Moonlight | Tr | Thu | Mon $\mathbf{G}$ | Fri | Turnberry | St | Mon | Mon $\mathbf{Y}$ | Wed |
| Morgan | Dr | Mon | Mon $\mathbf{Y}$ | Wed | Twelve Oaks | Rd | Fri | Tue $\mathbf{G}$ | Fri |
| Mossy Oak | Cove | Thu | Mon $\mathbf{G}$ | Fri | Warren | Dr | Mon | Mon $\mathbf{Y}$ | Wed |
| Newport | Blvd | Wed | Mon | Thu | Weavers | Way | Thu | Mon G | Fri |
| Newport Square | Ct | Wed | Mon $\mathbf{G}$ | Thu | Wild Silk | Way | Thu | Mon | Fri |
| Night Heron | Way | Thu | Mon $G$ | Fri | Williams | Rd | Mon | Mon $\mathbf{Y}$ | Wed |
| Noble Jones | Ct | Fri | Tue G | Fri | Windcrest | Ct | Tue | Tue $\mathbf{Y}$ | Thu |
| North Coastal | Hwy | Mon | Mon $\mathbf{Y}$ | Wed |  |  |  |  |  |
| O'Leary | Rd | Mon | Mon $\mathbf{Y}$ | Wed |  |  |  |  |  |
| Oak Grove | Ct | Fri | Tue | Fri |  |  |  |  |  |
| Old Hwy 21 |  | Fri | Tue $\mathbf{G}$ | Fri |  |  |  |  |  |
| Old Mill | Rd | Fri | Tue $\mathbf{G}$ | Fri |  |  |  |  |  |
| Osteen | St | Mon | Mon $\mathbf{Y}$ | Wed |  |  |  |  |  |
| Parkside | Blvd | Thu | Mon $\mathbf{G}$ | Fri |  |  |  |  |  |
| Peppermill | Ct | Tue | Tue $\mathbf{Y}$ | Thu |  |  |  |  |  |
| Phillips | Ave | Mon | Mon $\mathbf{Y}$ | Wed |  |  |  |  |  |
| Pinehurst | Pl | Mon | Mon $\mathbf{Y}$ | Wed |  |  |  |  |  |
| Pleasant | Dr | Mon | Mon $\mathbf{Y}$ | Wed |  |  |  |  |  |
| Ponderosa | Dr | Wed | Tue $\mathbf{G}$ | Fri |  |  |  |  |  |
| Providence | Dr | Wed | Tue | Fri |  |  |  |  |  |
| Punkin Bridge | Rd | Wed | Tue $\mathbf{Y}$ | Thu |  |  |  |  |  |
| Raintree | Way | Tue | Tue $\mathbf{Y}$ | Thu |  |  |  |  |  |
| Red Robin | Ct | Tue | Tue $\mathbf{Y}$ | Thu |  |  |  |  |  |
| Rice Creek | Rd | Fri | Tue | Fri |  |  |  |  |  |
| Rice Hope Plantation | Rd | Fri | Tue $\mathbf{G}$ | Fri |  |  |  |  |  |
| Rice Mill | Rd | Fri | Tue | Fri |  |  |  |  |  |

