Beaufort County, South Carolina

Budget Development Schedule for Fiscal Year 2020 (July 1, 2019 – June 30, 2020)

Wednesday, January 16, 2019Brainstorming meeting with senior staff	
Tuesday, January 22, 2019Revenue projection discussion, senior staff and Assessor	
Friday, February 1, 2019Expenditure discussion with County Administration Divisions	
Thursday, February 7, 2019 Expenditure discussion with County Elected Officials	
Monday, February 11, 2019 Expenditure discussion with County Elected Officials	
Monday, February 11, 2019 Personnel/Compensation planning, senior staff	
Thursday, February 21, 2019 Deadline for all Budget Requests – County Elected Officials and County Administration Divisions	
Monday, March 11, 2019 Executive Committee (Beaufort), Preview of Fiscal Year 2020 Budget Information	
Thursday, March 14, 2019 Council Leadership and Strategic Planning Session (Bluffton), Fiscal Year 2020 Budget Presentation	
Monday, April 1, 2019Finance Committee (Beaufort) Fiscal Year 2020 Budget Presentation, Beaufort County Sheriff's Office	
Wednesday, April 3, 2019Finance Committee Workshop (Beaufort) Fiscal Year 2020 Budget Presentation, 14 th Circuit Solicitor's Office	
Wednesday, April 10, 2019Finance Committee Workshop (Beaufort) Fiscal Year 2020 Budget Discussion, Beaufort County Sheriff's Office and 14 th Circuit Solicitor's Office	
Monday, April 22, 2019Finance Committee (Beaufort), Fiscal Year 2020 Budget Presentation Beaufort County General Fund and Enterprise Funds	
Monday, April 29, 2019Finance Committee (Beaufort), Fiscal Year 2020 Budget Presentation Bluffton, Burton, Daufuskie, Lady's Island/St. Helena and Sheldon Fire Districts	
Monday, May 6, 2019Finance Committee (Beaufort), Fiscal Year 2020 Budget Presentation Beaufort County School District	

Monday, May 13, 2019	County Council (Beaufort), Fiscal Year 2020 Budget First Reading
Tuesday, May 28, 2019	County Council (Bluffton), Fiscal Year 2020 Budget Second Reading
Monday, June 10, 2019	County Council (Beaufort), Fiscal Year 2020 Budget Third/Final Reading