High Level

Year 1 Year 2

0	Autumn – Winter 2020	Winter 2020 – Spring 2021	Summer 2021	Autumn 2021	Winter 2021 – Spring 2022
Strategic Planning	Research Data Team Formation Execute Data Gathering	 Data Analysis Execute 60-Day Analysis Period Determine Analysis Guidelines and Structural Parameters Create DRAFT Current Reality Report 	 Reporting and Development Consultation: DRAFT Current Reality Report Refine and Formalization of Current Reality Report Create DRAFT Family Models and Begin Consultation 	Consultation DRAFT Family Model Reviews and Modifications Project Communication Development and Launch Public comment on Family Models	Approvals Archbishop Family Model Approval Assignment Modeling and Review Archbishop Priest Assignment Approvals
Pastoral Planning	Roadmap Clarify pastoral focus Principles approved by Archbishop Create master multi-year planning roadmap Review and provide communications feedback Leadership coalition building	 Equipping Leaders Planning process development begins Briefings for pastors and parish leaders on anticipated Beacons process outcomes Consultation with parish leaders on planning parameters 	 Develop Plan Family planning process development Parameters approved by Archbishop Build materials and processes Pastoral Center preparation to support Families of Parishes Theological reflection 	 Implementation through 2022 and Beyond Pre-assessment in each parish of current reality Support of the pastoral planning process in each Family of Parishes by Pastoral Center Support Family leadership ongoing development Skill-based training for facilitators to support Family planning process 	
Communications	One-page overviewMtg prayer/reflectionOutward facing web pageResource web page	 Full website launch Monthly <i>Beacons Update</i> email begins, including parish mtg prayer/reflection Current Reality published 	 Beacons of Light in CT Robust, multi-faceted communications plan begins Theological reflection with the faithful 	Looking back, looking ahead – Anno describe planning process, share su	