

Effort Commitment is extracted from the awarded budget in START based on 1) the originally proposed/awarded and/or 2) the officially changed effort commitment amount that has been approved by the Sponsor. When the Award Increment begins or ends outside of the period of performance, ECC prorates the percentage based on the number of days in the period of performance.

Effort Commitment in START

Budget Detail for: Sterling, Kymberle 0013927

Detail	Appointments	Justifications	Cost Sharing	Effort Periods
Budget Summary				
PERIOD	EFFORT	CALENDAR	ACADEMIC	
1 Sep-18 → Aug-19	0.000 %	0.00	0.00	
2 Sep-19 → Aug-20	0.000 %	0.00	0.00	
3 Sep-20 → Aug-21	20.000 %	2.40	0.00	
4 Sep-21 → Aug-22	1.800 %	0.22	0.00	
Sep-18 → Aug-22	5.450 %	2.62	0.00	

Example:
 $(20\% * 62 \text{ days}) = 12.40$
 $(1.8\% * 181 \text{ days}) = 3.26$
 $(12.40 + 3.26) / 243 \text{ days} = 6.44\%$

Budget Detail for: Sterling, Kymberle 0014496

Detail	Appointments	Justifications	Cost Sharing	Effort Periods
Budget Summary				
PERIOD	EFFORT	CALENDAR	ACADEMIC	
1 May-19 → Apr-20	0.000 %	0.00	0.00	
2 May-20 → Apr-21	5.000 %	0.60	0.00	
3 May-21 → Apr-22	5.300 %	0.64	0.00	
4 May-22 → Apr-23	5.000 %	0.60	0.00	
5 May-23 → Apr-24	5.000 %	0.60	0.00	
May-19 → Apr-24	4.060 %	2.44	0.00	

Effort Commitment does not overlap with the Period of Performance = Effort Commitment will be 5.30%

Budget Detail for: Sterling, Kymberle 0015714

Detail	Appointments	Justifications	Cost Sharing	Effort Periods
Budget Summary				
PERIOD	EFFORT	CALENDAR	ACADEMIC	
2 May-20 → Apr-21	5.000 %	0.60	0.00	
3 May-21 → Apr-22	5.900 %	0.71	0.00	
May-20 → Apr-22	5.450 %	1.31	0.00	

Effort Commitment does not overlap with the Period of Performance = Effort Commitment will be 5.90%

Budget Detail for: Sterling, Kymberle 0017040

Detail	Appointments	Justifications	Cost Sharing	Effort Periods
Budget Summary				
PERIOD	EFFORT	CALENDAR	ACADEMIC	
1 Oct-21 → Sep-22	10.000 %	1.05	0.00	
2 Oct-22 → Sep-23	10.000 %	1.05	0.00	
Oct-21 → Sep-23	10.000 %	2.10	0.00	

Calculation:
 $(10\% * 151 \text{ days}) = 15.10$
 $(15.10) / 243 \text{ days} = 6.21\%$

Proration Calculation

$$\frac{(\text{Effort Commitment \% on the project}) * (\# \text{ of days on the project within the Period of Performance})}{\text{Total number of days in the period of performance}}$$

Sterling, Kymberle Landrum - 102984 (Individual) Base Effort Period: 07/01/2021 to 02/28/2022 Status: Building

INFO - This Effort Statement cannot be certified because it is in the Building status.

Accounts	Originating Sponsor	Project Start Date	Project End Date	Committed Effort	Payroll %	Cost Share/Over the Cap	Payn Cost \$
Sponsored							
0013927 Flavored Cigar/Cigarillo Use -	National Cancer Institute	09/14/2018	08/31/2022	6.44 %	17.44 %	0.00 %	17
0014454 Age of Initiation of tobacco -	National Cancer Institute	05/09/2019	04/30/2022	0.00 %	2.19 %	0.00 %	2
0014496 Middle School Cluster RCT to E -	National Cancer Institute	05/08/2019	04/30/2024	5.30 %	5.30 %	0.00 %	5
0015714 PATH Alcohol AS 3R01CA234205 02S2	National Cancer Institute	08/04/2020	04/30/2021	5.90 %	0.00 %	0.00 %	0
0017040 Justice Project -	UT Health Science Ctr - Houston	10/01/2021	09/30/2023	6.21 %	0.00 %	0.00 %	0
Sponsored Total:				23.85%	24.93%	0.00%	2
Non Sponsored							
DEFAULT DCB Nursing Unit 4C	VAR2	01/01/1900	01/01/2199	0.00 %	75.07 %	0.00 %	75
Non Sponsored Total:				0.00%	75.07%	0.00%	7
Grand Total:				23.85%	100.00%	0.00%	10