Champaign County GIS Consortium CAPITAL and TECHNOLOGY IMPROVEMENT PLAN



Champaign County GIS Consortium Adopted: July 15, 2016 REVISED/APPROVED ANNUALLY

Table of Contents

1.0	Capital and Technology Improvement Policies	. 3
1.1	Purpose	. 3
1.2	General	. 3
1.3	Capital and Technology Budgetary Department	. 3
1.4	Prioritization	. 3
2.0	Capital and Technology Improvement Plan	. 4
2.1	Capital and Technology Purchases : 5-Year Projections	. 4
2.2	Capital And Technology Fund Schedule	. 5

1.0 Capital and Technology Improvement Policies

1.1 PURPOSE

The Capital and Technology Improvement Plan is a five-year plan used to schedule and allocate appropriate funding for technology related acquisitions, replacements, and improvements including, but not limiting to, hardware, storage, and software purchases. The plan will be updated and approved annually as part of the budgetary approval process.

1.2 GENERAL

The general guidelines used for capital and technology improvements include:

<u>PROTECTION OF INVESTMENT & COST MINIMIZATION:</u> Provide for maintenance of the CCGISC technical assets at a level adequate to protect the capital interests and investments of the member agencies and minimize future maintenance and replacement costs.

MAINTENANCE & REHABILITATION: Provide for adequate maintenance, replacement, and expansion of the CCGISC technical infrastructure.

STAFF RESOURCES: Pursue technology initiatives that can be accomplished with the available staff resources.

1.3 CAPITAL AND TECHNOLOGY BUDGETARY DEPARTMENT

The primary revenue sources of CCGISC include member contributions, technical service contracts, and map and data sales. Each budget year, revenue will be appropriated to the Capital and Technology budgetary department (Fund 850, Department 112) in accordance with the Capital and Technology Plan. Appropriations to this department will be based on technology costs, life expectancy, and appropriate amortizations over the life expectancy of the technology. When possible, the Capital and Technology Plan will set aside reserves for future technology expenditures. The department will contain a restricted fund balance line-item, formally reserving its fund balance for future expenditures outlined in the Capital and Technology Plan.

The GIS Director is authorized to approve expenditures from Capital and Technology budgetary department.

1.4 PRIORITIZATION

CCGISC does not have the necessary resources to fund all proposed initiatives and/or purchases. The Capital and Technology Plan utilizes the criteria listed below to evaluate the merit of new technology initiatives and/or purchases. Large projects may need to occur in phases that span multiple budget years due to limited funds. New technology initiatives and/or purchases will, whenever possible, be implemented with minimal disruption to "normal" operations.

New projects and purchases shall be prioritized based on the following factors:

IMPACT ON OPERATIONS: Technology purchases needed for the continuation of "normal" operations.

<u>APPROVED TASKS</u>: Projects and/or purchases that comply with approved tasks in the CCGISC Work Plan and Report.

<u>OPERATION & MAINTENANCE EXPENSES</u>: Projects and/or purchases that provide a decrease in CCGISC operating and/or maintenance expenses.

<u>CONTINUITY OF OPERATIONS</u>: Projects and/or purchases that reasonably promote/improve the continuity of operations – the continuation of mission essential functions in the event of hardware or software failure, localized acts of nature, attack-related emergencies, etc.

<u>GROWTH OF CUSTOMER SERVICES</u>: Projects and/or purchases that allow CCGISC do more for its members/partners and grow its customer base.

2.0 Capital and Technology Improvement Plan

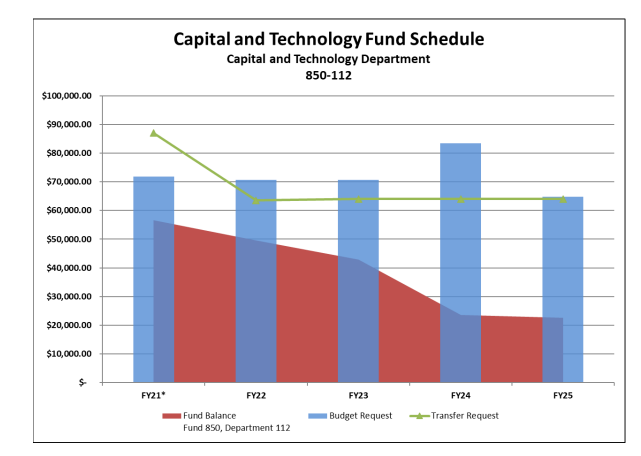
Capital and Technology Asset Purchases 5-Year Projections											
					Anticipated			Purchase	Future		
		Total		Number	Cost		Service Life	Year	Replacement	Replacement	
SubTotal		Acquisition Cost		of Units	per unit	Item Description	years	fiscal year	Year	Year	
		5,250.00	\$	3	\$ 1,750.00	Workstation*	5	2017	2026	2021	
		5,000.00	\$	1	\$ 5,000.00	Large Format Scanner*	8	2006	2029	2021	
71,875.0	\$	61,625.00	\$	1	\$61,625.00	Annual Technology Fees	1	2020	2022	2021	
		9,000.00	\$	1	\$ 9,000.00	Server	4	2018	2026	2022	
70,625.0	\$	61,625.00	\$	1	\$61,625.00	Annual Technology Fees	1	2021	2023	2022	
		9,000.00	\$	1	\$ 9,000.00	Server \$ 9,000.00		2019	2027	2023	
70,625.0	\$	61,625.00	Annual Technology Fees \$61,625.00 1 \$ 61		1	2022	2024	2023			
		7,000.00	\$	4	\$ 1,750.00	Workstation	5	2019	2029	2024	
		9,000.00	\$	1	\$ 9,000.00	Server \$ 9,000.0		2020	2028	2024	
		2,500.00	\$	10	\$ 250.00	Monitors	6	2018	2030	2024	
		1,500.00	\$	2	\$ 750.00	Tablet	4	2020	2028	2024	
		1,500.00	\$	1	\$ 1,500.00	Windows Surface	4	2020	2029	2024	
83,365.0	\$	61,865.00	\$	1	\$61,865.00	Annual Technology Fees	1	2024	2025	2024	
		3,000.00	\$	2	\$ 1,500.00	Laptops	5	2020	2030	2025	
64,865.0	\$	61,865.00	\$	1	\$61,865.00	Annual Technology Fees	1	2019	2026	2025	

2.1 CAPITAL AND TECHNOLOGY PURCHASES: 5-YEAR PROJECTIONS

* denotes purchases deferred from previous years

NOTES:

Annual Technology Fees include software maintenance (*ESRI, Microsoft, Adobe*), anticipated Microsoft Azure back-up and failover services, and base station pass-through funds. A 3% increase in Microsoft licensing is included for years 4 & 5.



2.2 CAPITAL AND TECHNOLOGY FUND SCHEDULE

Chart Data - Capital and Technology Fund Schedule FY2021 - FY2025											
Fiscal Year	get Request	Trar	nsfer Request	Fur	Fund Balance nd 850, Department 112						
FY20	Duu	-	mai	-	\$	41,537.42					
FY21*	\$	71,875.00	\$	87,000.00	\$	56,662.42					
FY22	\$	70,625.00	\$	63,500.00	\$	49,537.42					
FY23	\$	70,625.00	\$	64,000.00	\$	42,912.42					
FY24	\$	83,365.00	\$	64,000.00	\$	23,547.42					
FY25	\$	64,865.00	\$	64,000.00	\$	22,682.42					
Total:	\$	361,355.00									

* In FY2021, the Transfer Request includes the proposed \$30,000 transfer from the 850 fund balance to the Capital and Technology restricted fund balance.

Fund Balance Payback Period: 4.65 years