

Overview

< i a Ub' FYgc i fWYg' C jYf jYk

Welcome to the IPEDS Human Resources (HR) survey component. The HR component collects important information about your institution's staff.

8UhU' FYdcfh]b['FY a]bXYfg

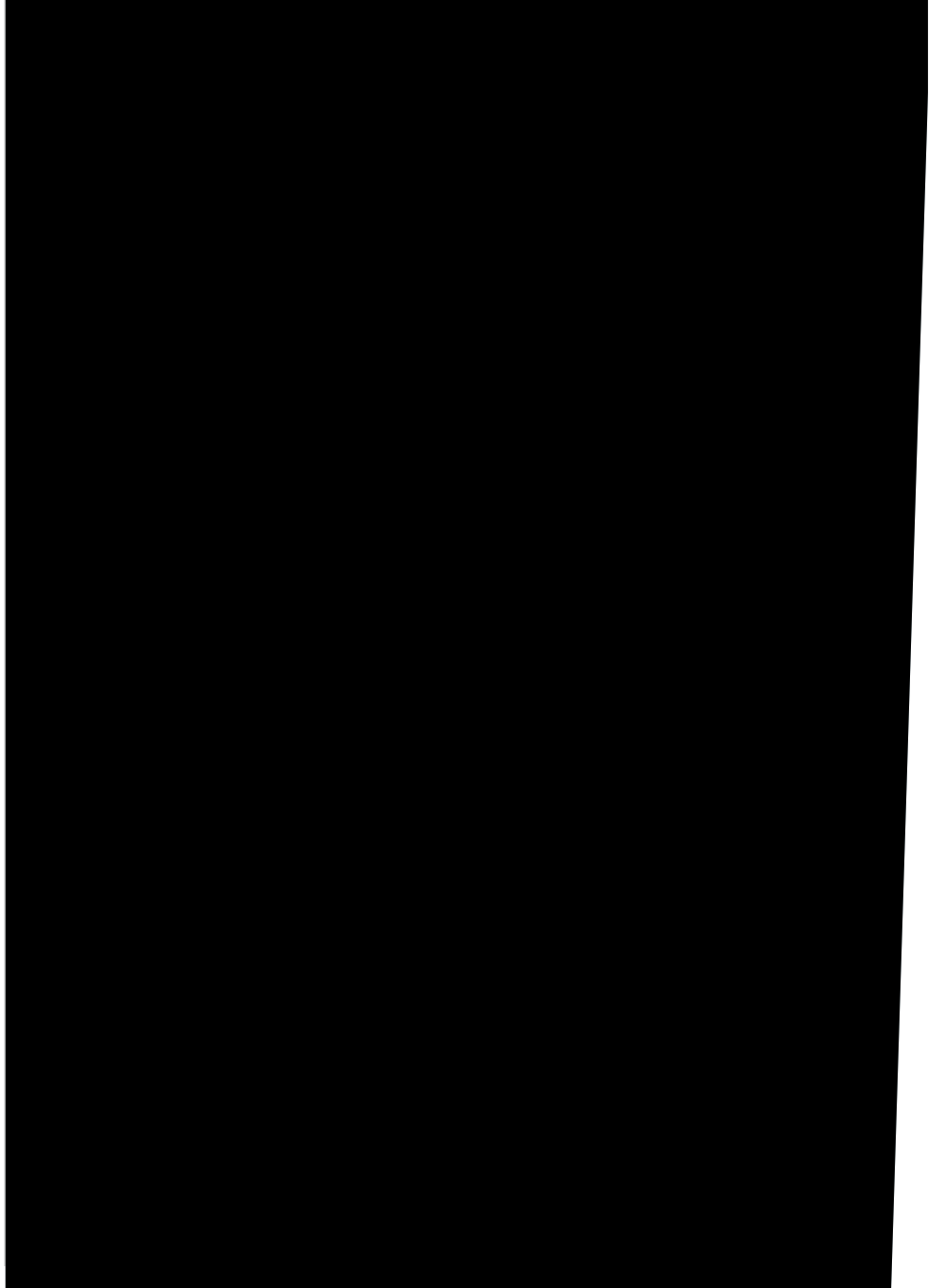
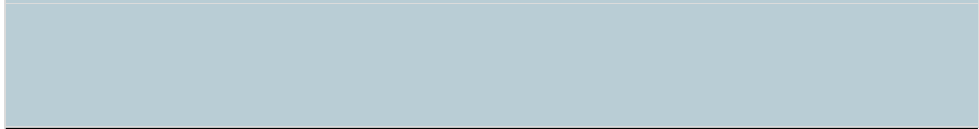
- Report each employee only once. If an employee could be coded in more than one occupation, code the employee in the occupation that requires the highest level of skill OR if there is no measurable difference in skill requirements, code the employee in the occupation in which they spend the most time.
- Report staff members difficult to categorize in the "Human Resources Survey Evaluation" box at the end of the survey.
- Enter data on each displayed screen. If a screen is not applicable, enter at least one zero in a field on the screen and save before continuing.
- When reporting salary data (applicable to degree-granting institutions only) include all full-time, non-medical school, instructional staff - both with and without faculty status.

See the instructions for the ?Ym' FYdcfh]b['7cbWYdhg section -- basic reporting concepts that will assist you in completing the Human Resources survey component.

FYgc i fWYg.

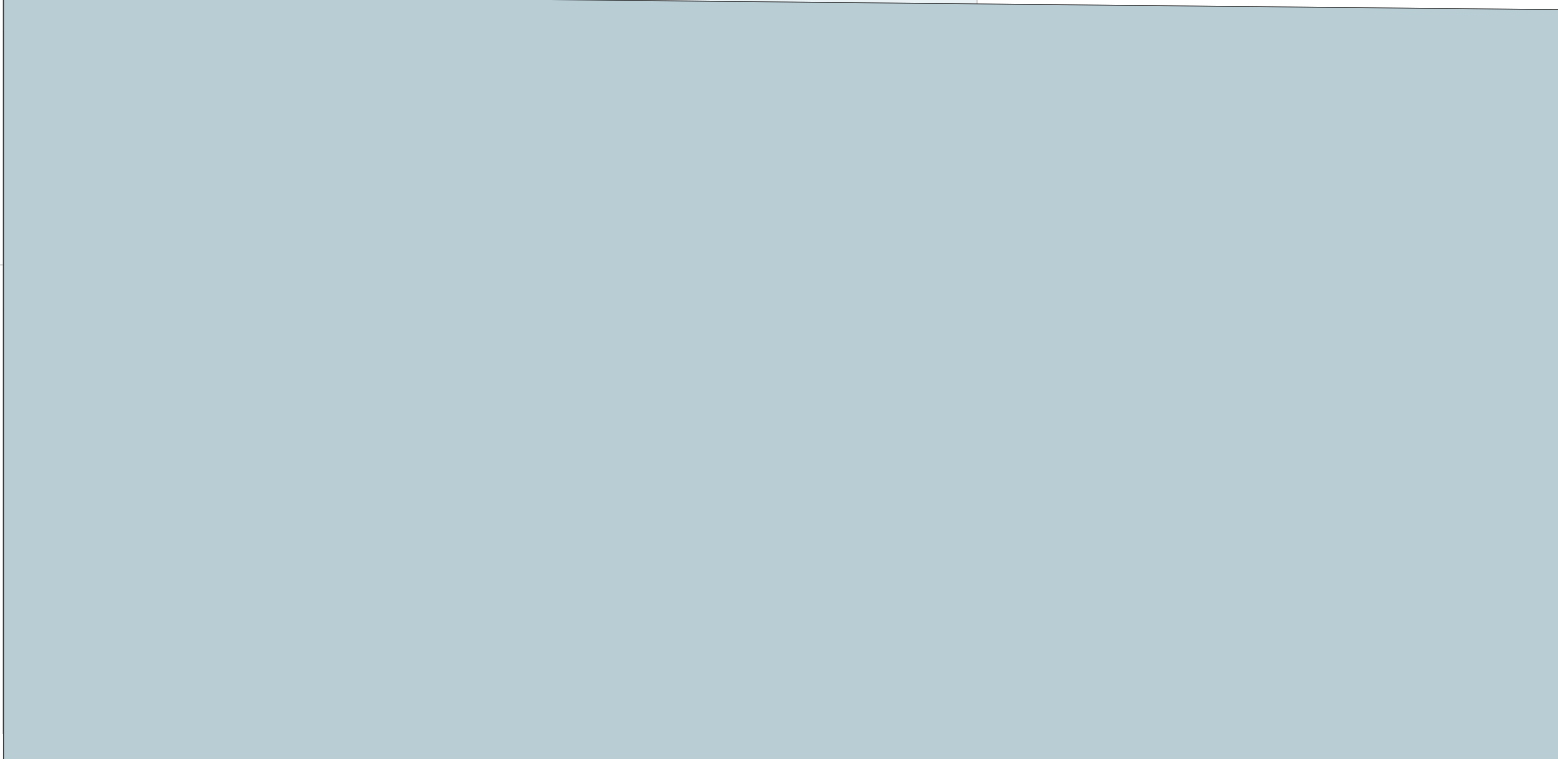
- To download the survey materials for this component: [Survey Materials](#)
- All staff must now be reported using the new IPEDS occupational categories, which align with the 2010 Standard Occupational Classification (SOC) codes. Additional information and resources can be found in the [IPEDS HR/SOC Information Center](#), including general information about the SOC, the IPEDS/SOC crosswalk, a SOC Browse Tool, frequently asked questions, and web tutorials.

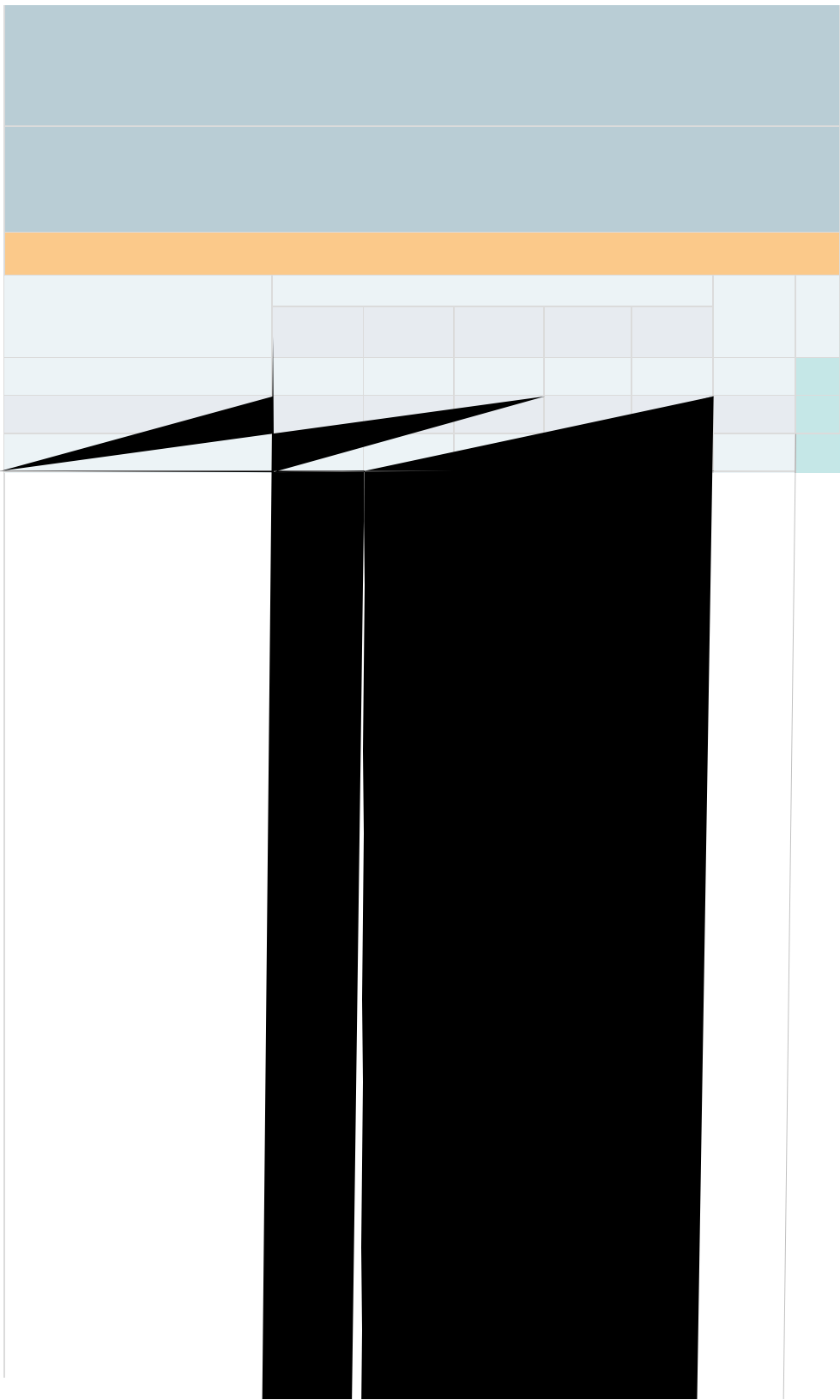
If you have questions about completing this survey, please contact the -D98G' <Y' d' 8Yg_ 'Uh' %! , ++!&&)!&) * , .

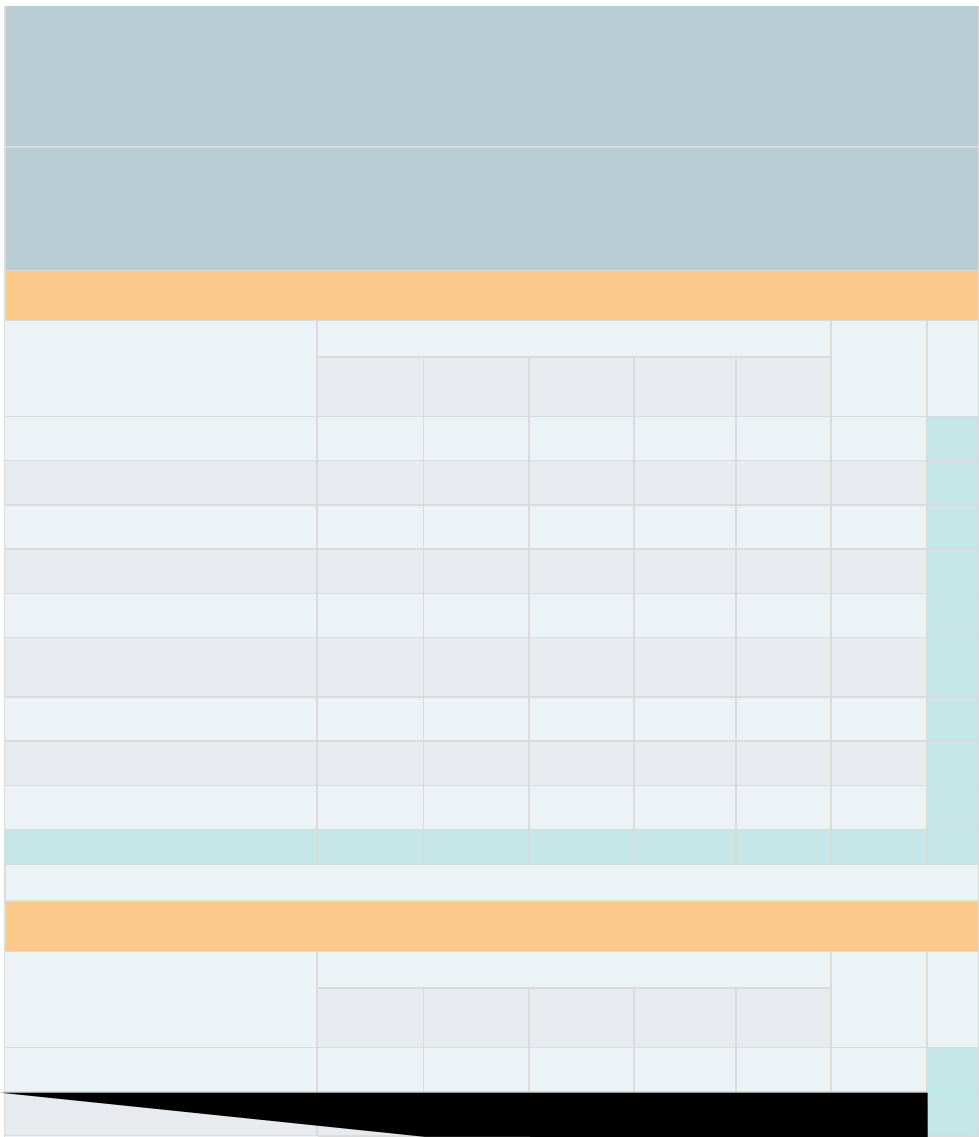


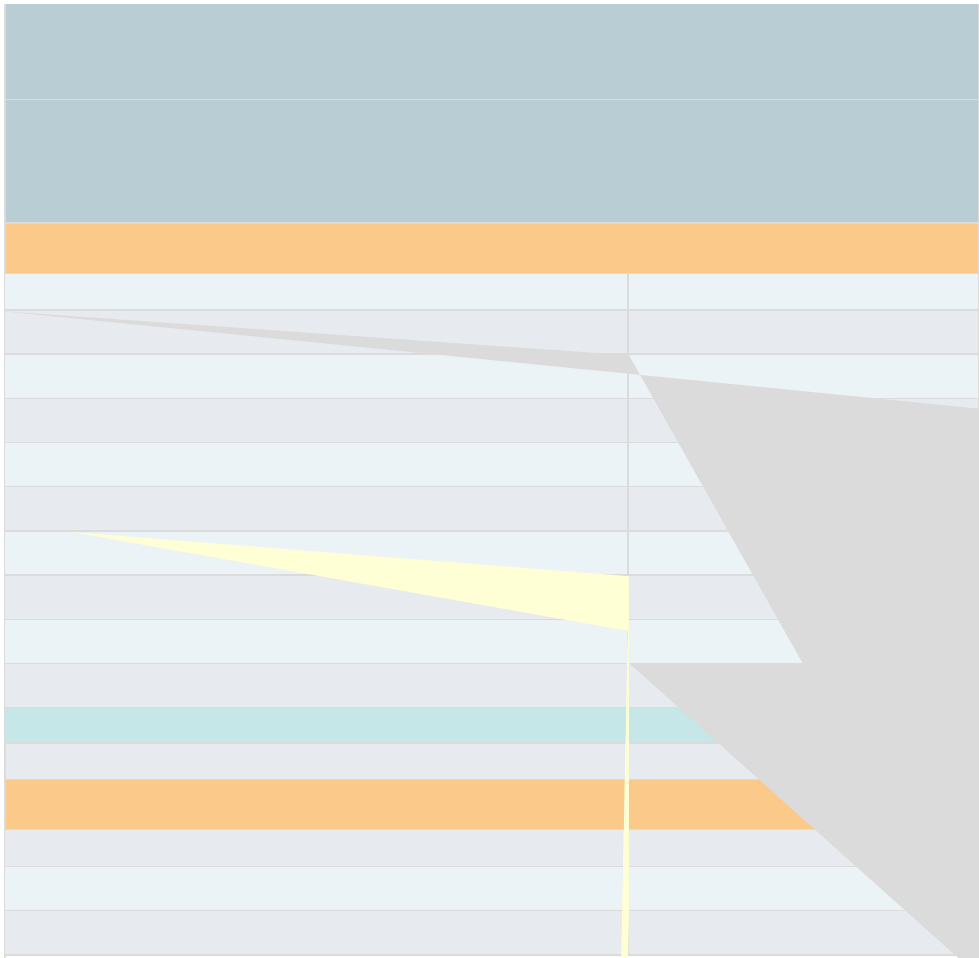
The diagram consists of a grid of colored cells. At the top, there are two solid blue horizontal bars. Below these is a single orange horizontal bar. The main body of the diagram is a grid of 13 rows and 8 columns. The top row of this grid is light blue. The second row has a light blue cell in the first column, followed by five gray cells, and a light blue cell in the eighth column. The third through seventh rows consist of alternating light blue and gray cells in a checkerboard pattern. The eighth through twelfth rows also consist of alternating light blue and gray cells, but the light blue cells are shifted one column to the right compared to the previous rows. The thirteenth row is a solid teal bar. To the right of the grid, there is a vertical teal bar that spans the height of the grid's rows.

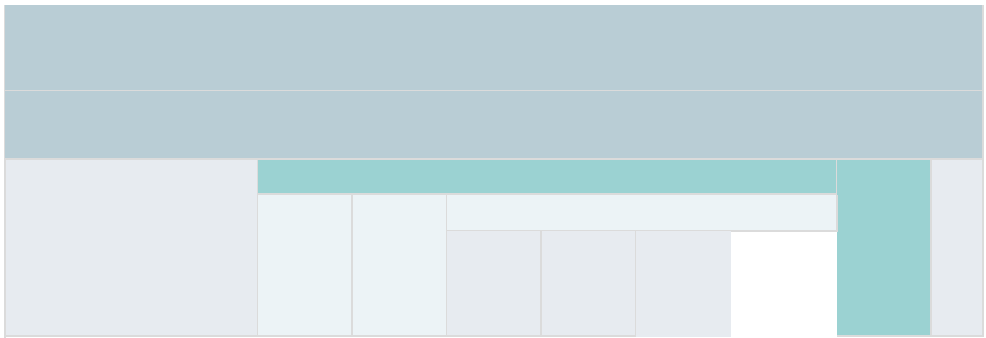
Blue Header							
Blue Header							
Orange Bar							
Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue	Light Blue
Light Blue	Gray	Gray	Gray	Gray	Gray	Light Blue	Light Blue
Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Teal
Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Teal
Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Teal
Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Teal
Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Teal
Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Teal
Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Teal
Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Teal
Light Blue	Gray	Light Blue	Gray	Light Blue	Gray	Light Blue	Teal
Teal	Teal	Teal	Teal	Teal	Teal	Teal	Teal

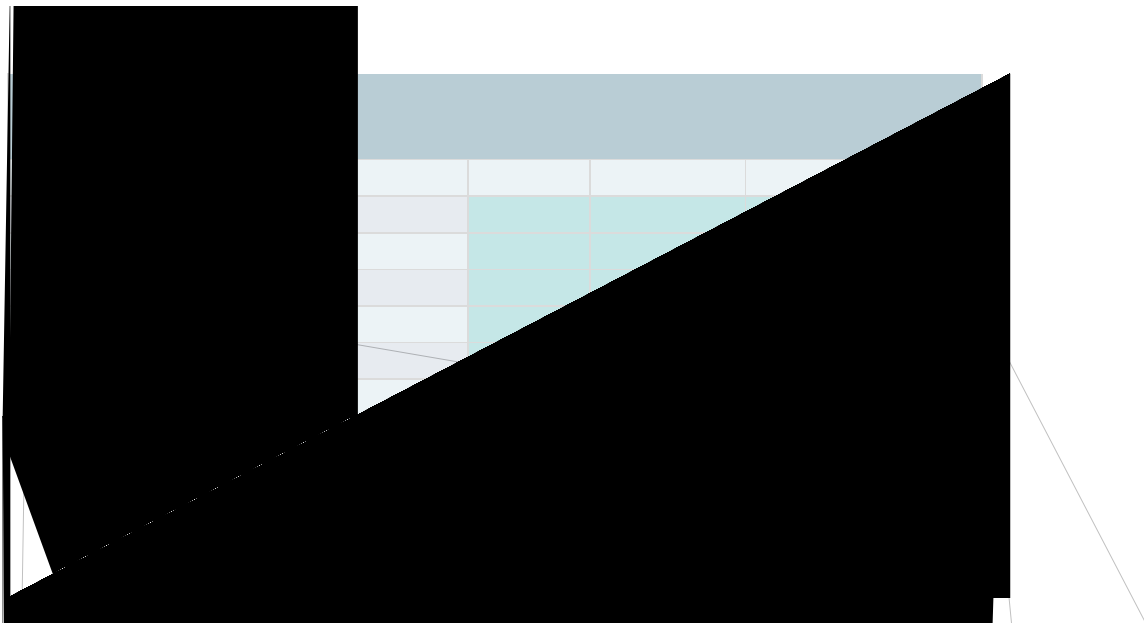


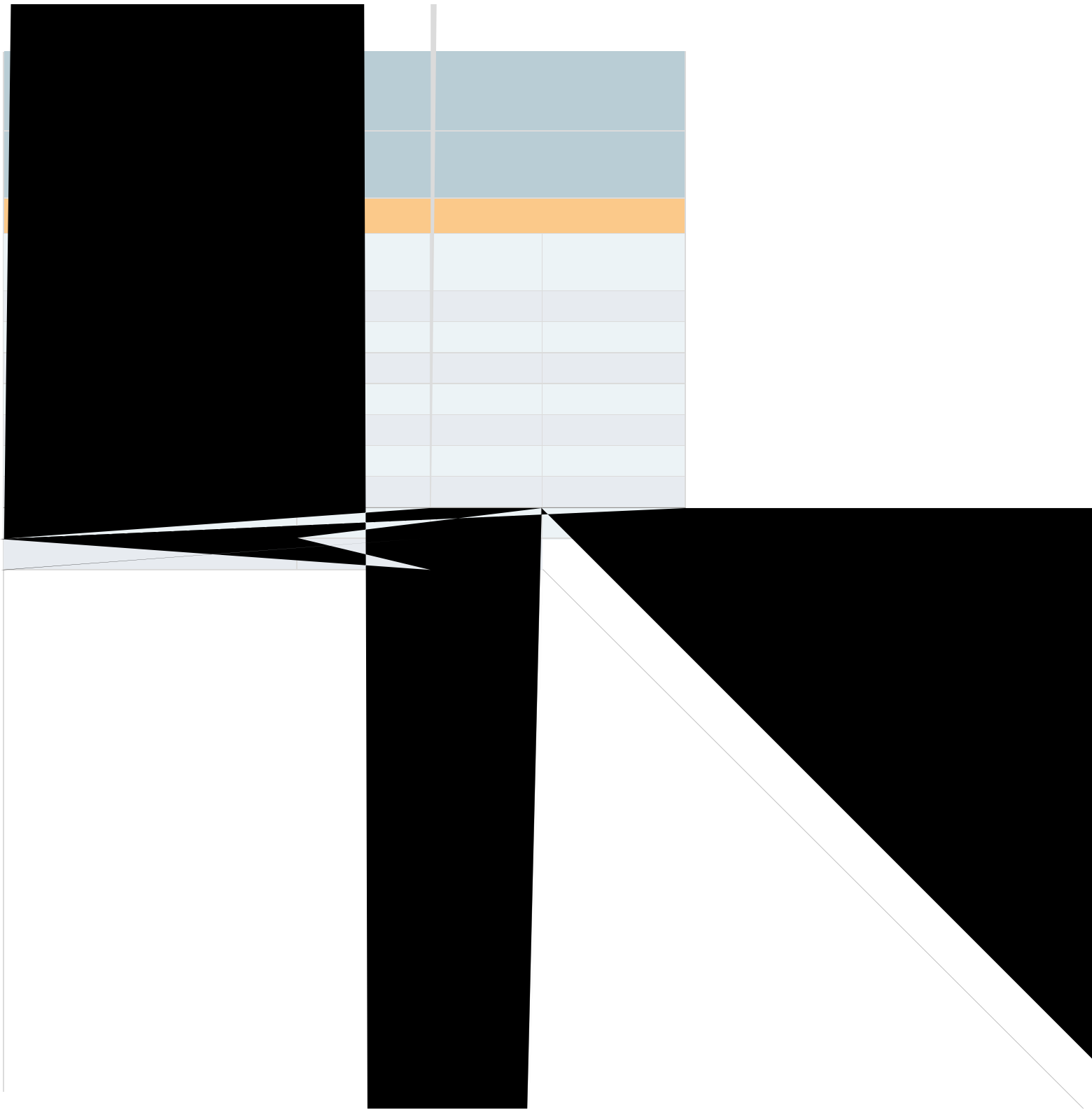


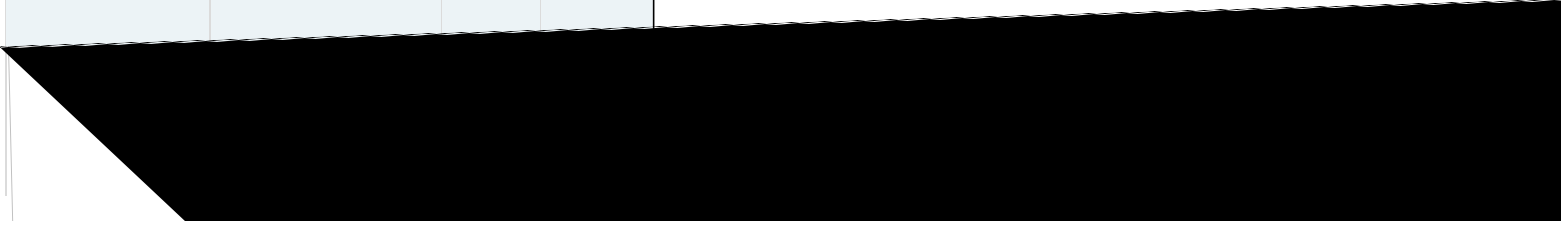












Section 1

Section 2

Section 3

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

--	--	--	--	--	--

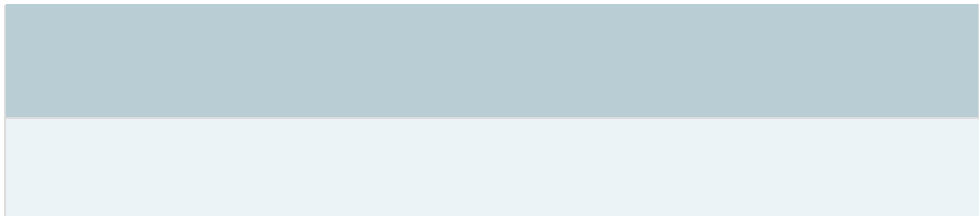
--	--	--	--	--	--

--	--	--	--	--	--

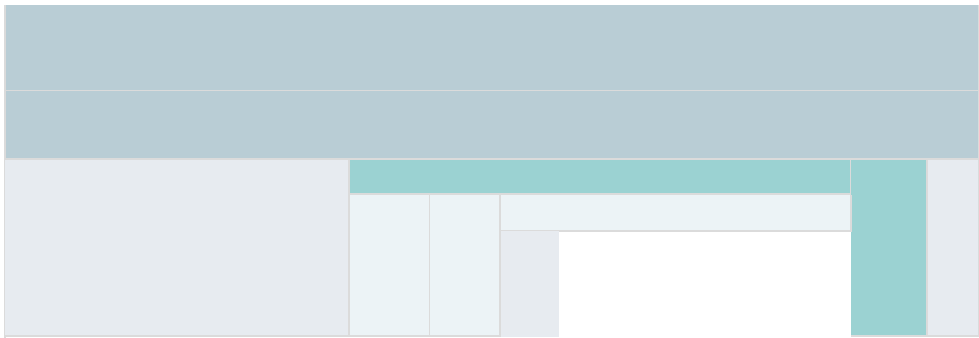
--	--	--	--	--	--

--	--	--	--	--	--

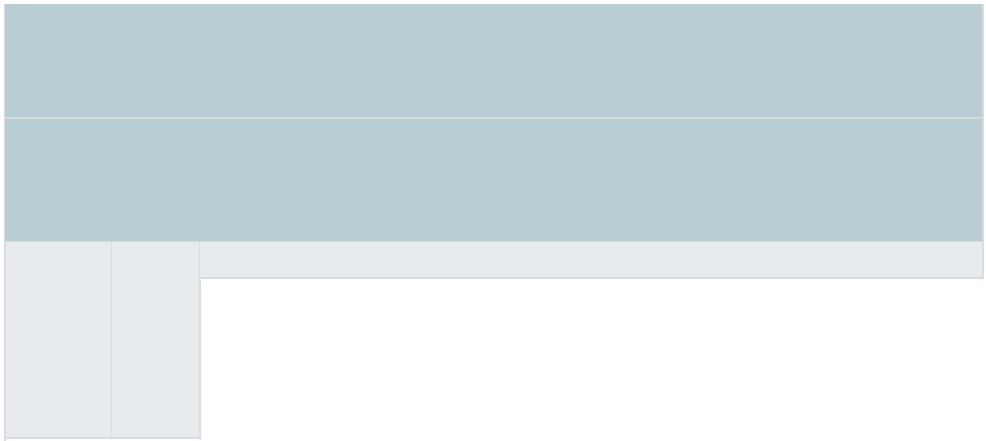
Total from prior year	'' ('' ,	''% ('' (&	&
-----------------------	------	------	-------	-------	---



Total from prior year	(-	..	***	&&	'&	'(*%
-----------------------	----	----	-----	----	----	-------



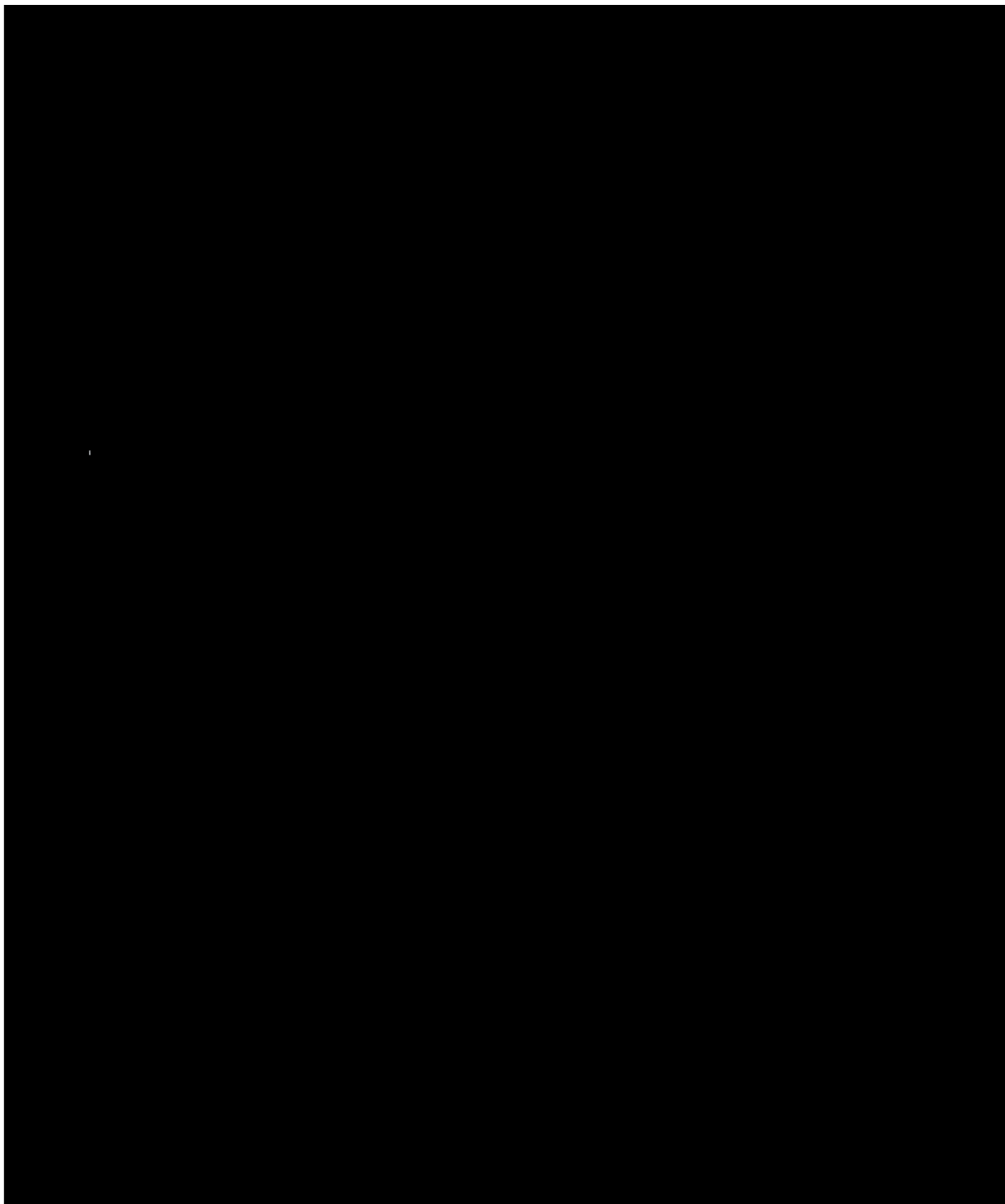
Section 1							
Section 2							
Category	Sub-Category					Value	Status
	Item 1	Item 2	Item 3	Item 4	Item 5		
Section 3							
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Section 4							
Section 5							
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Section 6							
Section 7							
Item 1	Item 2	Item 3	Item 4	Item 5	Item 6	Item 7	Item 8
Section 8							

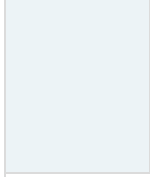
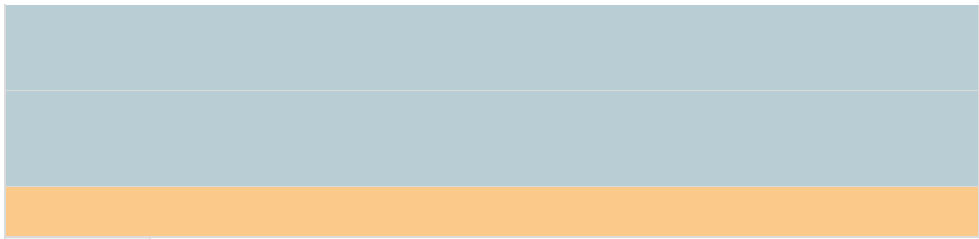


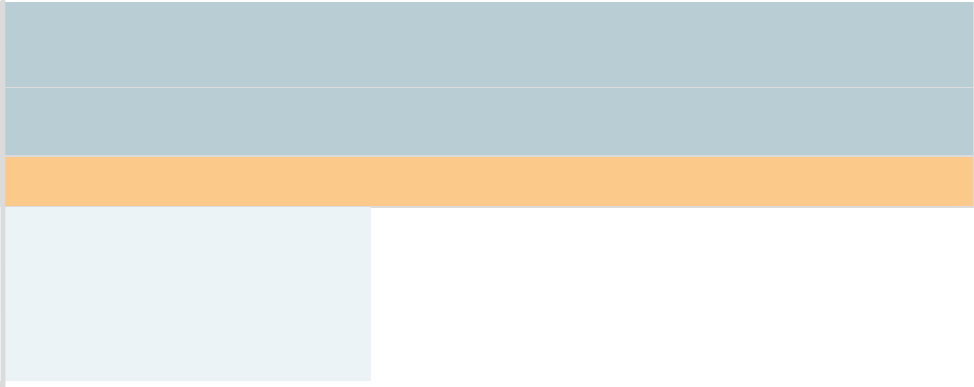


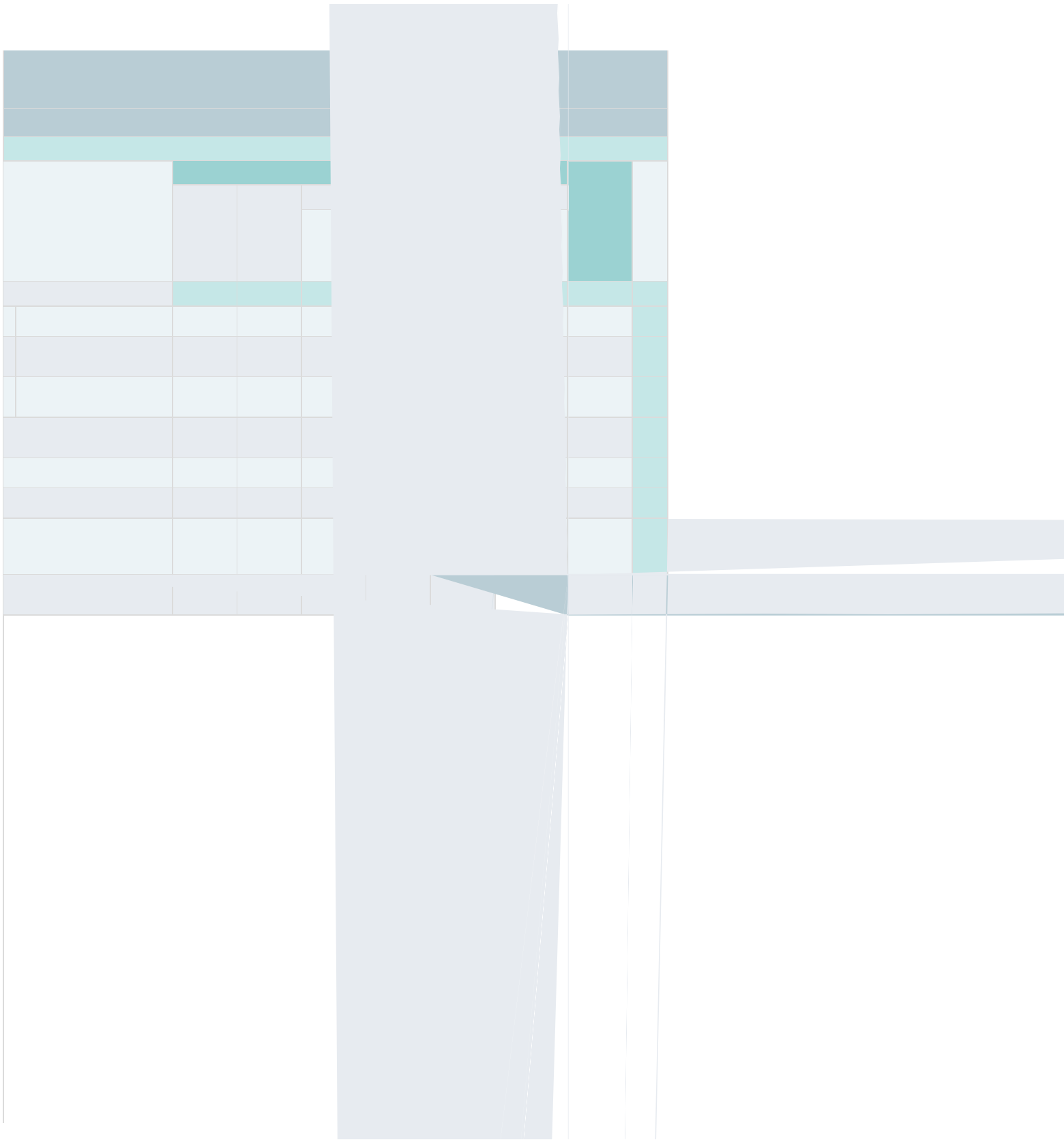
Part G4 - Salary Outlays for Non-instructional Staff

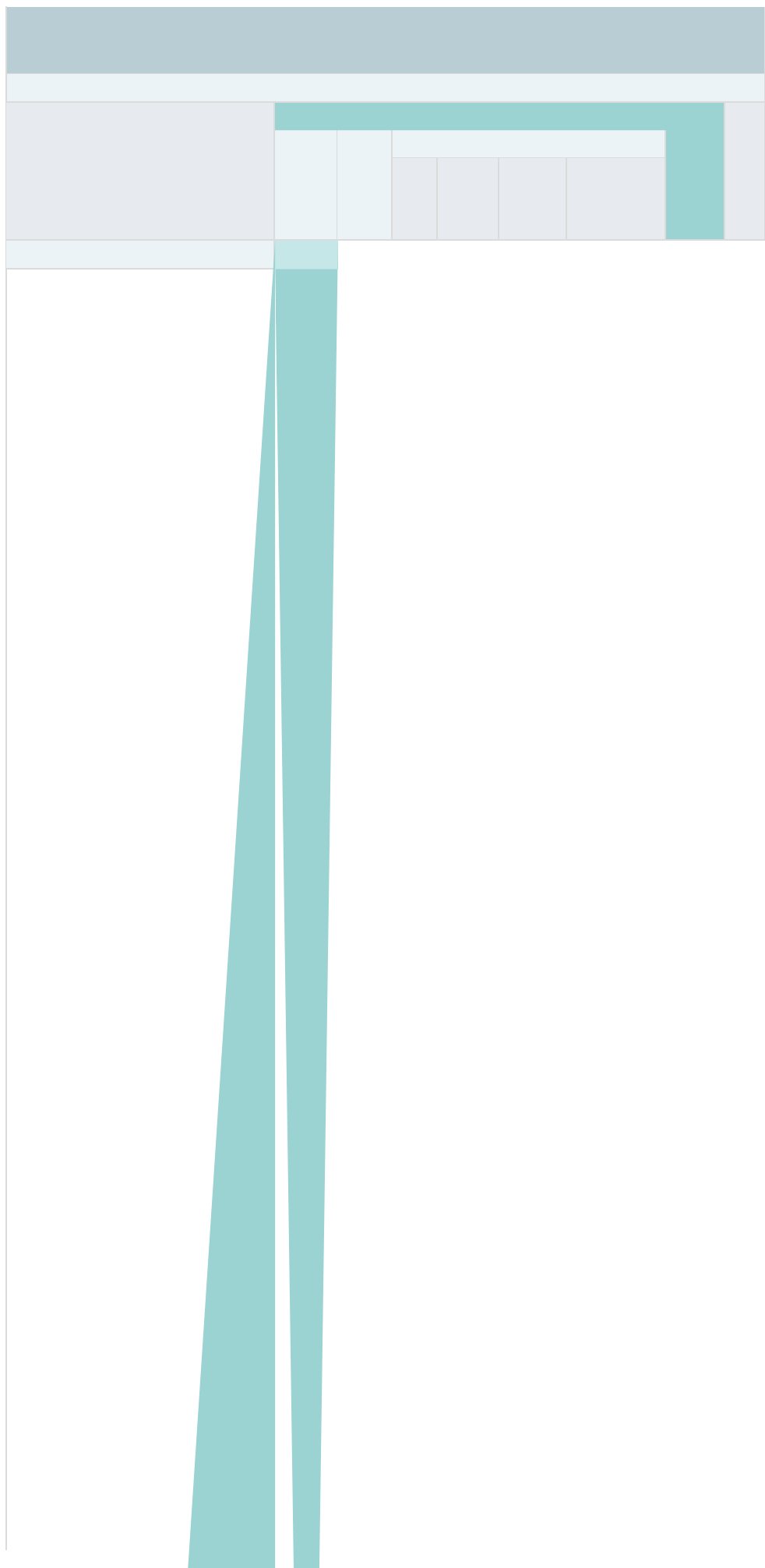
GU'Ufm' C ih'Umg' zcf' : i''lh]aY'Bcb]bghf i Wh]cbU'`GhUZ 5bb i U'`GU'Ufm' C ih'Umgz' &\$%+!%,		
Occupational category	Number of full-time staff (carried forward from the Part B - FT, non-instructional staff screens)	Total annual salary outlays
<u>Research staff</u>	2	138,543
<u>Public Service staff</u>	0	0
<u>Library and Student and Academic Affairs and Other Education Services Occupations</u> 25-4000 + 25-2000 + 25-3000 + 25-9000	64	3,381,628
<u>Management Occupations</u> 11-0000	35	4,907,440
<u>Business and Financial Operations Occupations</u> 13-0000	41	2,507,776
<u>Computer, Engineering, and Science Occupations</u> 15-0000 + 17-0000 + 19-0000	16	1,004,339
<u>Community, Social Service, Legal, Arts, Design, Entertainment, Sports, and Media Occupations</u> 21-0000 + 23-0000 + 27-0000	45	2,408,602
<u>Healthcare Practitioners and Technical Occupations</u> 29-0000	3	141,827
<u>Service Occupations</u> 31-0000 + 33-0000 + 35-0000 + 37-0000 + 39-0000	48	1,561,365
<u>Sales and Related Occupations</u> 41-0000	0	0
<u>Office and Administrative Support Occupations</u> 43-0000	69	2,499,787
<u>Natural Resources, Construction, and Maintenance Occupations</u> 45-0000 + 47-0000 + 49-0000	22	857,542
<u>Production, Transportation, and Material Moving Occupations</u> 51-0000 + 53-0000	1	28,666











Section 1							
Section 2							
Section 3							
ID	Name	Details				Status	Action
		Field 1	Field 2	Field 3	Field 4		
1	Item 1	Value 1	Value 2	Value 3	Value 4	Active	Edit
2	Item 2	Value 1	Value 2	Value 3	Value 4	Active	Edit
3	Item 3	Value 1	Value 2	Value 3	Value 4	Active	Edit
4	Item 4	Value 1	Value 2	Value 3	Value 4	Active	Edit
5	Item 5	Value 1	Value 2	Value 3	Value 4	Active	Edit
6	Item 6	Value 1	Value 2	Value 3	Value 4	Active	Edit
7	Item 7	Value 1	Value 2	Value 3	Value 4	Active	Edit
8	Item 8	Value 1	Value 2	Value 3	Value 4	Active	Edit
9	Item 9	Value 1	Value 2	Value 3	Value 4	Active	Edit
10	Item 10	Value 1	Value 2	Value 3	Value 4	Active	Edit
Section 4							
Section 5							
ID	Name	Details				Status	Action
		Field 1	Field 2	Field 3	Field 4		
11	Item 11	Value 1	Value 2	Value 3	Value 4	Active	Edit
12	Item 12	Value 1	Value 2	Value 3	Value 4	Active	Edit
13	Item 13	Value 1	Value 2	Value 3	Value 4	Active	Edit
14	Item 14	Value 1	Value 2	Value 3	Value 4	Active	Edit
15	Item 15	Value 1	Value 2	Value 3	Value 4	Active	Edit
16	Item 16	Value 1	Value 2	Value 3	Value 4	Active	Edit
17	Item 17	Value 1	Value 2	Value 3	Value 4	Active	Edit
18	Item 18	Value 1	Value 2	Value 3	Value 4	Active	Edit
19	Item 19	Value 1	Value 2	Value 3	Value 4	Active	Edit
20	Item 20	Value 1	Value 2	Value 3	Value 4	Active	Edit
Section 6							

Institution: South Florida-St Petersburg (44)
Part-time Staff by Occupation
Bia VYf cZ BYk m's
<]fYX'zi`lh]aY'VYhkyYb'BcjY
c]bX]j]Xi U'g'cZ'Ubm'fUWY'Ug'<
gdUb]W#@Uh]bc']bX]j]Xi U'g'cb

	Public Service staff	Library and Student and Academic Affairs and Other Education Services Occupations 25-4000 + 25-2000 + 25-3000 + 25-9000
Non-Hispanic	0	0
Hispanic	0	1
Asian	1	0
Black	0	0
White	0	0
Other		

Part H - New Hires, Full-time Staff by Occupational Category

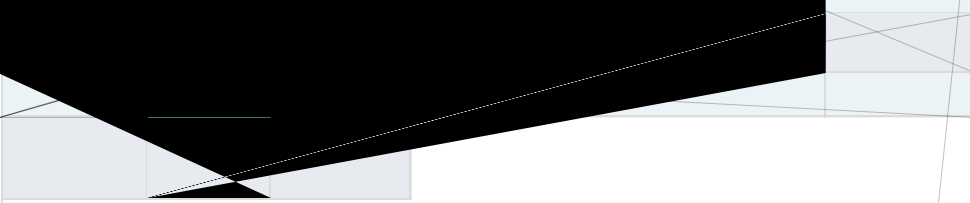
B i a VYf' cZ' BYk'm' <[fYX' : i''!h] a Y' GhUZ

f<[fYX' Zi''!h] a Y' VYh k Y Y b' Bc j Y a VYf' %z' & \$% * ' ! ' C W h c V Y f ' * %z' & \$% + L

- FYdcfh' <[gdUb]W#@Uh]bc']bX]j]j]Xi U' g' cZ' Ubm' fUWY' Ug' <[gdUb]W#@Uh]bc
- FYdcfh' fUWY' Zcf' bcb! <[gdUb]W#@Uh]bc']bX]j]j]Xi U' g' cb' m

AYb

Race/ethnicity	<u>Management Occupations</u> 11-0000	<u>Business and Financial Operations Occupations</u> 13-0000	<u>Computer, Engineering, and Science Occupations</u> 15-0000 + 17-0000 + 19-0000	<u>Community, Social Service, Legal, Arts, Design, Entertainment, Sports, and Media Occupations</u> 21-0000 + 23-0000 + 27-0000	<u>Healthcare Practitioners and Technical Occupations</u>
----------------	--	---	--	--	---



Human Resources Survey Evaluation

KYfY'Ubm'ghUZZ' a Ya VYfg'XjZjWi`h'hc`WUhY[cf]nY3 -Z'gcž d'YUgY'YId'U]b]b'h\Y'VcI'VY'ck'



All Ranks	1			131	132	1,191	\$10,953,347	\$9,197
Professor				31	31	279	\$3,802,804	\$13,630
Associate professor	1			37	38	345	\$3,391,991	\$9,832
Assistant professor				30	30	270	\$1,756,418	\$6,505
Instructor				33	33	297	\$2,002,134	\$6,741
Lecturer								
No academic rank								

NOTE: The above data are based on the Salary Outlays part of the IPEDS HR component. The Weighted average monthly salaries of full-time instructional staff by academic rank are calculated by adding the salary outlays reported for Men plus Women by academic rank, then dividing the sum by the "Total Number of Months" for Men plus Women by academic rank. Salaries of full-time instructional staff paid less than 9 months per year are not collected. Also, salaries of medical school staff are not collected. The weighted average monthly salaries may be included in the DFR.

