MILE MARKER #2





PURPOSE A second opportunity for multiple stakeholders to observe student experiences of quality in the after school program and review progress on other quality and compliance indicators.

WHY THIS IS **IMPORTANT**

The QAP tool provides clear indicators that help assess the quality of your afterschool program "bus." Reflecting on these indicators is a great way to ensure aligned program quality across multiple sites.

WHAT SITE COORDINATORS WILL DO

Sites will complete QAP tools to assess program quality and compliance.

1. Program Walk-Through (Mobile Friendly)

TOOLS

- 2. Attendance Compliance Review
- 3. Basic Elements Assessment (Mobile Friendly)

HOW TO SUPPORT THIS PROCESS

- 1. Access a copy of the Program Walk-Through, Attendance Compliance Review #2, and Basic Elements Assessment tools.
- 2. **Schedule** a time to conduct a Program Walk-Through.
- 3. Complete the Basic Elements Assessment
- 4. Find a time to **meet** with the Site Team Members to debrief your notes. It is ideal to do this on the same day as your Walk-Through.
- 5. The Program Manager will coordinate with the Site Coordinator to complete Attendance Compliance Review #2 of the site's hard copy and EMS attendance information. Discuss any attendance findings and develop plans to improve site procedures.
- 6. Ensure the Program Walk-Through, Attendance Compliance Review, and Basic Elements Assessment tools are submitted by the due date.

WHAT HAPPENS NEXT?

The next phase of the QAP is the Youth & Family Survey Collection. This will allow the site to collect a rich data set of feedback about the experiences of students and families.

PROGRAM WALK-THROUGH 2018–2019 HIGH SCHOOL



SUBMIT INTO SALESFORCE (MOBILE FRIENDLY)

Site: Observer's Name: Date:
Total # of students: Total # of staff: Student/Staff Ratio:
Grade Levels (CIRCLE ALL THAT APPLY): 9 10 11 12
HOMEWORK SUPPORT
PART 1
Student Behavior—Time Sample (5 MINUTES)
Start Time: End Time: Number of students being observed:
Indicate the number of students engaging in each of the following tasks: Working independently Receiving support from adults Playing on phones/socializing Working on computers Playing games on computer Check the number of students engaging in each of the following tasks: Working independently Playing on phones/socializing Other:
PART 2: HOMEWORK SUPPORT OBSERVATION
 Students have opportunities to participate in a community building activity (e.g. sharing with others, intentionally connecting as a team with other students through check-ins) (SSCC1A) (YPQA).

 2. Community building language is consistently us 1 No community building words were heard 3 Community building words such as "we, us 5 Community building words such as "we, us most of the time. OBSERVATION:	s, and comm	nunity" were heard a	
 3. Staff welcome or address students by name to adults and youth (SSCC1C) (YPQA). 1 Staff is not heard greeting or addressing s 3 Staff is heard greeting and/or addressing s 5 Staff intentionally greet and/or address all 	tudents by 1 some stude1	name. nts by name.	tween
OBSERVATION:			
Check behavior expectation knowledge of students by verbally polling 5 students on what the behavior expectations of the program are. Use tally at right to inform your answer to question #4.	STUDENT # 1. 2. 3. 4. 5. TOTAL	KNEW HOW MANY EXPECTATIONS	OUT OF
 4. Students understand behavior expectations/lea 1 Two or fewer youth were able to say expect their setting. 3 Three of five youth were able to say expect their setting. 5 Four or five youth were able to say expect their setting. 	ctations and	give an example ap	plicable to

5. Staff use a clear, positive strategy for beginning and ending activities (SSCC2B) .
1 No group management structure was used.
3 Group management system was sometimes used.
5 Group management structure was used consistently.
OBSERVATION:
6. After school program schedules have a clear structure and are well organized (SSCC2C) .
1 Students are not clear on the day's schedule.
3 Schedule is available, but some students do not know where to go.
5 Students are clear on the daily schedule and understand where activities are taking place.
OBSERVATION:
7. There is a visual behavior matrix visible to students (SSCC2D) .
Yes No OBSERVATION:
OBSERVATION.
8. Staff respond to low level challenging behavior in a timely manner with proximity ,
redirection, and/or prompting correct behavior and follow up with continued monitoring
for a brief period (SSCC2E) (YPQA).
Staff do not respond to any youth engaged in challenging behavior.
3 Staff respond to some challenging behavior but do not engage in ongoing
monitoring.
5 Staff consistently respond to and monitor challenging behavior.
OBSERVATION:
9. Intentional practices to decrease sedentary behavior are observed (HAY2B) .
1 No active work spaces (e.g. standing desk) or movement breaks are observed.
3 Some students use active work spaces and/or are encouraged to take movement
breaks when sitting for more than 30 minutes.
5 All students use active work spaces and/or are encouraged to take movement breaks when sitting for more than 30 minutes.
OBSERVATION:
OBSERVATION.

10. Staff provide verbal instructions and model activities (TL1A) (YPQA).
1 No instructions or modeling by staff are observed.
3 Verbal instruction is observed.
5 Verbal instruction and modeling are observed.
OBSERVATION:
11. Staff are engaged with youth to assist in monitoring their homework/study progress (TL1B) (YPQA).
1 No checks for understanding are observed.
3 Staff is available to answer question if they are asked.
5 Staff member moves around the room and actively checks for understanding with students.
OBSERVATION:
12. Staff implement a clear and effective process for students to request assistance or support from adults (TL1C) .
1 There is no clear or consistent process for students to request assistance or support from adults.
3 There is a clear process for students to request assistance or support from adults.
5 There is a clear and effective process for students to request assistance or support from adults.
OBSERVATION:
13. Students have meaningful activity options if they do not have homework or complete
homework before the end of session (TL1D) . 1 No activities for those who finish homework or don't have homework.
3 Some students have activities for when they complete homework or don't have
homework.
5 All students have activities for when they complete homework or don't have
homework.
OBSERVATION:

14. Staff use language to support growth mindset or build SEL skills (e.g. praise effort, frame
mistakes as part of learning, praise setting goals, being self-managed) (TL2A).
1 No language was heard that supports growth mindset or building SEL skills.
3 One instance of language was heard that supports growth mindset or building SEL skills.
5 Multiple instances of language were heard that supports growth mindset or building
SEL skills.
OBSERVATION:
15. Students are intentionally grouped within activities to maximize learning (TL2C) .
1 No intentional grouping within activity was observed.
3 At least 1 intentional grouping within the activity was observed.
☐ 5 More than 1 intentional grouping within the activity was observed.
OBSERVATION:
16. Students have age-appropriate leadership roles (i.e. peer tutors, club leads, committee
ambassadors, etc) (TL2G) (YPQA).
1 No students are observed in any leadership roles.
3 Few students are observed in age-appropriate leadership roles.
5 Many students are observed in age-appropriate leadership roles.
OBSERVATION:
OBSERVATION.

ENVIRONMENT: SNACK/SUPPER

Total # of students: Total # of staff: Student/Staff Ratio:
ocadon, ocan nation
Grade Levels (CIRCLE ALL THAT APPLY): 9 10 11 12
PART 1
A central food distribution location is utilized with a system to support youth access (e.g. not waiting in line for food). Yes No OBSERVATION:
2. Food offerings are presented in a fashion that promotes participation in snack/supper. Yes No OBSERVATION:
OBSERVATION.
3. Healthy condiments, spices, etc. are provided for student use. OBSERVATION:
4. A point staff person is available to check in with students during snack/supper distribution. OBSERVATION:
PART 2: SNACK/SUPPER OBSERVATION
 Students have opportunities to participate in a community building activity (e.g. temperature checks, circle question, Restorative Practices "sandwich" method to discuss a topic) (SSCC1A) (YPQA). 1 No community building activities were observed. 3 One community building activity was observed. 5 Two or more community building activities were observed. OBSERVATION:

ENVIRONMENT: SNACK/SUPPER

2. Community building language is consistently used by staff (SSCC1B) .
1 No community building words were heard.
3 Community building words such as "we, us, and community" were heard a few times.
5 Community building words such as "we, us, and community" were heard many times, most of the time.
OBSERVATION:
OBSERVATION.
3. Staff welcome or address students by name to develop strong relationships between adults and youth (SSCC1C) (YPQA).
1 Staff is not heard greeting or addressing students by name.
3 Staff is heard greeting and/or addressing students by name.
Staff intentionally greet and/or address all students by name.
OBSERVATION:
4. Staff use a clear, positive strategy for beginning and ending activities (SSCC2B) .
 4. Staff use a clear, positive strategy for beginning and ending activities (SSCC2B). 1 No group management structure was used.
1 No group management structure was used.
1 No group management structure was used.3 Group management system was sometimes used.
 1 No group management structure was used. 3 Group management system was sometimes used. 5 Group management structure was used consistently.
 1 No group management structure was used. 3 Group management system was sometimes used. 5 Group management structure was used consistently.
 1 No group management structure was used. 3 Group management system was sometimes used. 5 Group management structure was used consistently. OBSERVATION:
 □ 1 No group management structure was used. □ 3 Group management system was sometimes used. □ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C).
 □ 1 No group management structure was used. □ 3 Group management system was sometimes used. □ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C). □ 1 Students are not clear on the daily schedule.
 □ 1 No group management structure was used. □ 3 Group management system was sometimes used. □ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C). □ 1 Students are not clear on the daily schedule. □ 3 Schedule is available but some students do not know where to go.
 □ 1 No group management structure was used. □ 3 Group management system was sometimes used. □ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C). □ 1 Students are not clear on the daily schedule. □ 3 Schedule is available but some students do not know where to go. □ 5 Students are clear on the daily schedule, and understand where activities are taking
 ☐ 1 No group management structure was used. ☐ 3 Group management system was sometimes used. ☐ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C). ☐ 1 Students are not clear on the daily schedule. ☐ 3 Schedule is available but some students do not know where to go. ☐ 5 Students are clear on the daily schedule, and understand where activities are taking place.
 □ 1 No group management structure was used. □ 3 Group management system was sometimes used. □ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C). □ 1 Students are not clear on the daily schedule. □ 3 Schedule is available but some students do not know where to go. □ 5 Students are clear on the daily schedule, and understand where activities are taking
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 □ 1 No group management structure was used. □ 3 Group management system was sometimes used. □ 5 Group management structure was used consistently. OBSERVATION: 5. After school program schedules have a clear structure and are well organized (SSCC2C). □ 1 Students are not clear on the daily schedule. □ 3 Schedule is available but some students do not know where to go. □ 5 Students are clear on the daily schedule, and understand where activities are taking place. OBSERVATION: 6. There is a visual behavior matrix visible to students (SSCC2D).

ENVIRONMENT: SNACK/SUPPER

7. Staff respond to low level challenging behavior in a timely manner with proximity , redirection, and/or prompting correct behavior and follow up with continued monitoring			
for a brief period (SSCC2E) (YPQA).			
Staff do not respond to any youth engaged in challenging behavior.			
3 Staff respond to some challenging behavior but do not engage in ongoing			
monitoring.			
5 Staff consistently respond to and monitor challenging behavior.			
OBSERVATION:			
8. The snack/supper environment supports healthy eating by providing adequate space			
(HAY1A).			
Yes No Observation:			
9. Students have easy access to water beyond facility water fountains in order to promote			
drinking water (e.g. water coolers, infused water) (HAY1B) (YPQA).			
No additional water resources were seen beyond facility water fountains.			
3 Additional water resources (e.g. water coolers) were seen.			
5 Additional water resources (e.g. infused water) were seen that encouraged creative			
drinking water solutions.			
OBSERVATION:			
10. Signs/posters that encourage healthy eating are visible in the space (HAY1C).			
Yes No Observation:			
11. Staff use language to support growth mindset or build SEL skills (e.g., trying new healthier			
snacks, "You don't like this snack YET") (TL2A) (YPQA).			
1 No language was heard that supports growth mindset or building SEL skills.			
3 One instance of language was heard that supports growth mindset or building SEL			
skills.			
5 Multiple instances of language were heard that supports growth mindset or building			
SEL skills.			
OBSERVATION:			

Site: Observer's Name: Date:
Total # of students: Total # of staff: Student/Staff Ratio:
Grade Levels (CIRCLE ALL THAT APPLY): 9 10 11 12
Content area (OBSERVE ONE): Literacy Literacy/Language Arts Math Science/STEAM Credit Recovery Workforce Development Other:
Who is leading lesson: Literacy Literacy/Language Arts Math Science/STEAM Credit Recovery Workforce Development Other:
 Students have opportunities to participate in a community building activity (e.g. sharing with others, intentionally connecting as a team with other students through circles, checkins, team building activities) (SSCC1A) (YPQA). 1 No community building activities were observed. 3 One community building activities was observed. 5 Two or more community building activities were observed. OBSERVATION:
OBSERVATION:
 2. Community building language is consistently used by staff (SSCC1B). 1 No community building words were heard. 3 Community building words such as "we, us, and community" were heard a few times. 5 Community building words such as "we, us, and community" were heard many times/most of the time.
OBSERVATION:

3. Staff welcome or address students by name to develop strong relationships between			
adults and youth (SSCC1C) (YPQA).			
Staff is not heard greeting or addressing students by name.			
3 Staff is heard greeting and/or addressing some students by name.			
5 Staff intentionally greet and/or address all students by name.			
OBSERVATION:			
4. Staff use a clear, positive strategy for beginning and ending activities (SSCC2B) .			
1 No group management structure was used.3 Group management system was sometimes used.			
5 Group management structure was used consistently.			
OBSERVATION:			
 5. After school program schedules have a clear structure and are well organized (SSCC2C). 1 Students are not clear on daily schedule. 3 Schedule is available but some students do not know where to go. 5 Students are clear on daily schedule and understand where activities are taking place. 			
OBSERVATION:			
6. There is a visual behavior matrix visible to students (SSCC2D).			
☐ Yes ☐ No OBSERVATION:			
 7. Staff respond to low level challenging behavior in a timely manner with proximity, redirection, and/or prompting correct behavior and follow up with continued monitoring for a brief period (SSCC2E) (YPQA). 1 Staff do not respond to any youth engaged in challenging behavior. 3 Staff respond to some challenging behavior but do not engage in ongoing monitoring. 5 Staff consistently respond to and monitor challenging behavior. 			

 8. Intentional practices to decrease sedentary behavior are observed (HAY2B). 1 No active work spaces (e.g. standing desk) or movement breaks are observed. 3 Some students use active work spaces and/or are encouraged to take movement breaks when sitting for more than 30 minutes. 5 All students use active work spaces and/or are encouraged to take movement breaks when sitting for more than 30 minutes.
OBSERVATION.
 9. Staff provide verbal instructions and model activities (TL1A) (YPQA). 1 No instructions or modeling by staff are observed. 3 Verbal instruction is observed. 5 Verbal instruction and modeling are observed.
OBSERVATION:
 10. Staff are engaged with youth in order to assist students in monitoring their progress (TL1B) (YPQA). 1 No checks for understanding are observed. 3 Staff is available to answer question if they are asked. 5 Staff member moves around the room and actively checks for understanding with students.
OBSERVATION:
 11. Staff use language to support growth mindset or build SEL skills (e.g. praise trying something new, frame mistakes as part of learning, praise setting goals, being selfmanaged) (TL2A)(YPQA). 1 No language was heard that supports growth mindset or building SEL skills. 3 One instance of language was heard that supports growth mindset or building SEL skills. 5 Multiple instances of language were heard that supports growth mindset or building SEL skills.
OBSERVATION:

12. Staff ask open-er	nded questions to encourage critical thinking and reflection (TL2B)
Yes No	OBSERVATION:
1 No intention 3 At least 1 int	entionally grouped within activities to maximize learning (TL2C). The all grouping within activity was observed. The activity was observed. The activity was observed. The activity was observed. The activity was observed.
1 Staff does n3 Staff breaks5 Staff breaksexplained in	I building by breaking difficult tasks into smaller steps (TL2D) (YPQA) . ot break difficult tasks into smaller simpler steps for any students. difficult tasks into smaller simpler steps for some students. difficult tasks into smaller, simpler steps for all students (e.g. steps are sequence, instructions are provided for specific steps, examples of steps are shared).
OBSERVATION:	
15. Staff incorporate (TL2E) (YPQA) Yes No	debrief/reflection opportunities to help students synthesize learning. OBSERVATION:
1 No student 3 Students ca	hoices within the session(s) (TL2F)(YPQA). choice is observed. n choose what they make/do or how they do it. n choose what they make/do and how they do it.
OBSERVATION:	
1 No student 3 Few student	e-appropriate leadership roles (TL2G)(YPQA). s are observed in any leadership roles. ts are observed in age-appropriate leadership roles. nts are observed in age-appropriate leadership roles.

18. Staff provide opportunities for students to work or play cooperatively with others (TL2H)
(YPQA).
 1 No intentional opportunities for students to work or play cooperatively with others were observed.
3 One opportunity for students to work or play cooperatively with others was observed.
5 More than one opportunity for students to work or play cooperatively with others was observed.
OBSERVATION:

Site: Observer's Name: Date:
Total # of students: Total # of staff: Student/Staff Ratio: :
Grade Levels (CIRCLE ALL THAT APPLY): 9 10 11 12
RECREATION OBSERVATION
 Students have opportunities to participate in a community building activity (for example: sharing with others, intentionally connecting as a team with other students through circles, check-ins, team building activities) (SSCC1A) (YPQA). 1 No community building activities were observed. 3 One community building activity was observed. 5 Two or more community building activities were observed.
OBSERVATION:
 2. Community building language is consistently used by staff (SSCC1B). 1 No community building words were heard. 3 Community building words such as "we, us, and community" were heard a few times. 5 Community building words such as "we, us, and community" were heard many times/ most of the time.
OBSERVATION:
 3. Staff welcome or address students by name to develop strong relationships between adults and youth (SSCCIC) (YPQA). 1 Staff is not heard greeting or addressing students by name. 3 Staff is heard greeting and/or addressing some student by name. 5 Staff intentionally greet and/or address all students by name. OBSERVATION:

 4. Staff use a clear, positive strategy for beginning and ending activities (SSCC2B). 1 No group management structure was used. 3 Group management system was sometimes used. 5 Group management structure was used consistently.
OBSERVATION:
 5. After school program schedules have a clear structure and are well organized (SSCC2C). 1 Students are not clear on daily schedule. 3 Schedule is available but some students do not know where to go. 5 Students are clear on daily schedule and understand where activities are taking place.
OBSERVATION:
6. There is a visual behavior matrix visible to students (SSCC2D) .
Yes No Observation:
 7. Staff respond to low level challenging behavior in a timely manner with proximity, redirection, and/or prompting correct behavior and follow up with continued monitoring for a brief period (SSCC2E) (YPQA). 1 Staff do not respond to any youth engaged in challenging behavior. 3 Staff respond to some challenging behavior but do not engage in ongoing monitoring. 5 Staff consistently respond to and monitor challenging behavior.
OBSERVATION:
 8. The program offers at least 30 minutes of daily physical activity that intentionally involves all program attendees, for whom physical activity is appropriate. At least 50% of that time is spent in moderate to vigorous activity (HAY2A). 1 No students participated in at least 30 minutes of physical activity, with at least 50% of that time was in moderate to vigorous activity 3 Less than half of the students participated in at least 30 minutes of physical activity, with at least 50% of that time was in moderate to vigorous activity 5 More than half of the students participated in at least 30 minutes of physical activity, with at least 50% of that time was in moderate to vigorous activity.
OBSERVATION:

9. Staff are actively engaged with students during physical activity time (HAY2C) (YPQA).
Yes No OBSERVATION:
 10. Staff use language to support growth mindset or build SEL skills (e.g. praise effort, frame mistakes as part of learning, praise setting goals, being self-managed) (TL2A) (YPQA). 1 No language was heard that supports growth mindset or building SEL skills. 3 One instance of language was heard that supports growth mindset or building SEL skills. 5 Multiple instances of language were heard that supports growth mindset or building SEL skills. OBSERVATION:
11. Staff ask open-ended questions to encourage critical thinking and reflection (TL2B) (YPQA) .
Yes No OBSERVATION:
 12. Students are intentionally grouped within activities to maximize learning (whole group, small group) (TL2C). 1 No intentional grouping within activity was observed. 3 At least 1 intentional grouping within the activity was observed. 5 More than 1 intentional grouping within the activity was observed. OBSERVATION:
 13. Staff support skill building by breaking difficult tasks into smaller steps (TL2D) (YPQA). 1 Staff does not break difficult tasks into smaller simpler steps for any students. 3 Staff breaks difficult tasks into smaller simpler steps for some students. 5 Staff breaks difficult tasks into smaller, simpler steps for all students (e.g. steps are explained in sequence, instructions are provided for specific steps, examples of completed steps are shared).
OBSERVATION:
14. Staff incorporate debrief/reflection opportunities to help students synthesize learning (TL2E) (YPQA). Yes No OBSERVATION:

15. Students have choices within the session(s) (TL2F) (YPQA).
1 No student choice is observed.
3 Students can choose what they make/do or how they do it.
5 Students can choose what they make/do and how they do it.
OBSERVATION:
16. Staff provide opportunities for students to work or play cooperatively with others (TL2H)
(YPQA)
1 No intentional opportunities for students to work or play cooperatively with others were observed.
3 One opportunity for students to work or play cooperatively with others was observed.
5 More than one opportunity for students to work or play cooperatively with others was observed.
OBSERVATION:

SUMMARY

Site: Cobserver's Name:	
Date:	
Strengths	
Opportunities for impro	ovement
Additional information/	comments

ATTENDANCE COMPLIANCE REVIEW

ELEMENTARY SCHOOL VERSION (FOR MILE MARKER #2)



SUBMIT INTO EMS BY 2/7/2019

DATE					SITE/CBO				
REVIEWED BY F	PM				SITE COORDINATOR				
JANUARY 14	-18, 2019	9			E DOCUMENTA	TION			
	TOTAL	TOTAL ON HARD	Requir in/out used?	ed sign forms	Indicate the number of missing items each day				
DATE	IN EMS	COPY	YES	NO	TIME IN	CHECK MARK	TIME OUT		
1/14/2019									
1/15/2019									
1/16/2019									
1/17/2019									
1/18/2019									
	Total n	nissing it	ems pe	r week					
	NO		(fewei		discrepancies) STEPS	implemented us	ing codes:		
		•							
				L					
ON-SITE ATTE	ENDANC	E DOCUI	MENT F	REVIEW	1				
Update since la	ast revie	W							
ITEMS FIXED FF	ROM LAST	COMPLIA	NCE RE	VIEW:					
Compliance ite	ems that	still need	techni	ical assi	stance				
Attendance				e in/out		Other:			
Early releas		.9		ck Marl					
COMPLIANCE R	EVIEW N	OTES:							

ATTENDANCE COMPLIANCE REVIEW

MIDDLE SCHOOL VERSION (FOR MILE MARKER #2)



SUBMIT INTO EMS BY 2/7/2019

DATE					SITE/CBO				
REVIEWED BY F	PM				SITE COORDINATOR				
JANUARY 14	-18, 2019	9			E DOCUMENTA	TION			
	TOTAL	TOTAL ON HARD	Requir in/out used?	ed sign forms	Indicate the number of missing items each day				
DATE	IN EMS	COPY	YES	NO	TIME IN	CHECK MARK	TIME OUT		
1/14/2019									
1/15/2019									
1/16/2019									
1/17/2019									
1/18/2019									
	Total n	nissing it	ems pe	r week					
	NO		(fewei		discrepancies) STEPS	implemented us	ing codes:		
		•							
				L					
ON-SITE ATTE	ENDANC	E DOCUI	MENT F	REVIEW	1				
Update since la	ast revie	W							
ITEMS FIXED FF	ROM LAST	COMPLIA	NCE RE	VIEW:					
Compliance ite	ems that	still need	techni	ical assi	stance				
Attendance				e in/out		Other:			
Early releas		.9		ck Marl					
COMPLIANCE R	EVIEW N	OTES:							

ATTENDANCE COMPLIANCE REVIEW

HIGH SCHOOL VERSION (FOR MILE MARKER #2)



SUBMIT INTO EMS BY 2/7/2019

DATE				S	SITE/CBO				
REVIEWED BY	РМ			S	SITE COORDINATOR				
	40001								
JANUARY 14	-18, 201				OCUMENTATION				
	TOTAL	TOTAL ON HARD	Required sign in out forms used		Indicate the number of	f missing items each day.			
DATE	IN EMS	COPY	YES	NO	TIME IN	CHECK MARK			
1/14/2019									
1/15/2019									
1/16/2019									
1/17/2019									
1/18/2019									
	Tot	al missing	j items p	er week					
Required num		ogram h	ours are	met: 15 h	ours/week?				
COMPLIANC	E ISSUE((S)		NEXT ST	EPS	TARGET DATE			
ON-SITE ATT	ENDANC	E DOCU	AENT DI	=\/!=\#/					
Update since l			TENI KI	= V I E VV					
ITEMS FIXED FI	ROM LAST	COMPLIA	NCE REV	IFW:					
		001 2.7							
C!		_1:11	141	-1 : :					
Compliance it			technic	ai assista: -	_				
Attendance	e matchir	ng		L	Check Mark				
Time in				L	Other:				
COMPLIANCE F	REVIEW N	OTES:							
	v i _ vv i v	J 1 L J .							

BASIC ELEMENTS ASSESSMENT

2018-2019



SUBMIT INTO SALESFORCE (MOBILE FRIENDLY)

Reflect on your site's program practices using this checklist of quality for after school programs.

For each item, place a check mark in the column that best reflects the current status of your site's progress. The completed tool will be utilized to inform your site team and help to 1) inform QAP goals and 2) select professional development options that will best benefit the site.

 • EMERGING: Our site does not have or is in the early stages of implementing the basic element or best practice on a regular basis. • MEETS EXPECTATIONS: Our site performs or implements this basic element or best practice close to 100% of the time. • EXEMPLARY: Our site performs or implements this basic element or best practice 100% of the time and could serve as an example to other programs. 	EMERGING	MEETS EXPECTATIONS	EXEMPLARY
SAFE & SUPPORTIVE CULTURE & CLIMATE			
BASIC ELEMENTS			
Staff are familiar with SFUSD Safe and Supportive Schools Policy.			
Site Coordinator is an active member on the school's RTI and/or SAP team.			
Site Coordinator builds relationships and collaborates with student support staff (e.g., Social Worker, RSP) and families.			
Proactive behavior policies and procedures are designed to be restorative, not punitive, and are shared with students and families.			
Total the number of check marks for each column.			
BASIC ELEMENTS			
Site's Balanced Score Card is utilized to inform priority program areas and alignment with key instructional strategies.			
At least one designated Academic Liaison is identified and their work plan is structured to support QAP goals.			
Expectations of academic and homework times are clearly communicated to families, school, and students.			
Staff have a formal system to access homework assignments and curriculum.			
Staff communicate with school day teachers to customize academic & behavioral supports after school.			
Total the number of check marks for each column.			

HEALTHY ACTIVE YOUTH	EMERGING	MEETS EXPECTATIONS	EXEMPLARY
BASIC ELEMENTS			
Organization aligns with the guidelines of <i>be well. do well</i> —SFUSD Wellness Policy.			
All staff participate in training that supports wellness policy guidelines.			
All staff understand the importance of being active and eating healthy.			
Students and families have voice in creating and maintaining a healthy after school culture.			
Cooking classes follow the SFUSD Student Nutrition Cooking Guidelines.			
Staff develop opportunities for students to learn about healthy food options through hands-on practices i.e., food preparation, grocery shopping, and gardening.			
Total the number of check marks for each column.			

EMERGING
MEETS
EXPECTATIONS
EXEMPLARY

STRONG SYSTEMS & STRUCTURES

	BASIC ELEMENTS		
≪	CBO supports quality utilizing ExCEL's QAP process.		
RATION	Site maintains compliant attendance tracking and registration systems, including timely submissions of required reports.		
ADMINISTRATION ORGANIZATION	Site and CBO understand funding requirements and maintain finances according to related compliance guidelines.		
AP	Safety plans and procedures are documented and practiced by staff.		
ERSHIP	Program Manager, Site Coordinator, Academic Liaison, and Principal meet regularly to discuss program progress and priorities, including family partnership goals.		
PARTN	Site Coordinator participates in Family Partnership planning team, school site leadership meetings & faculty meetings		
FAMILY	Site team strategically coordinates resources and develops community & family partnerships that support student success.		
COORDINATION & FAMILY PARTNERSHIP	Families are connected to after school program goals and student progress through family orientation meetings, written communications, and regular staff interactions.		
COORD	Site conducts outreach to students and families using family home languages and through multiple formats including email, newsletters, signs, etc.		
	CBO intentionally supports staff practice through individual supervision and effective weekly staff meetings.		
ING & SIONAL	Staff absences and substitutes are handled through an effective process.		
STAFFING & PROFESSIONAL DEVELOPMENT	CBO conducts trainings to support staff professional development.		
	Staff actively participate and take advantage of trainings and supports offered by ExCEL.		
	Total the number of sheek parks for each column		

Total the number of check marks for each column.

INTENT	IONAL PROGRAM DESIGN & IMPLEMENTATION	EMERGII	MEETS EXPECTATI	EXEMPLA
	BASIC ELEMENTS			
QUALITY PROGRAM DESIGN	Weekly program schedule meets grant requirements and is intentionally designed to address the specific needs of our school community.			
	Student level data is utilized to support program design, targeted interventions, and track student progress.			
	Learning activities are engaging and build upon student interests.			
TEGIES	CBO utilize a growth mindset approach for training and supporting staff members.			
	All staff are familiar with the four competencies of SEL: growth mindset, self-efficacy, selfmanagement and social awareness.			
STRA	Staff model SEL skills and develop activities to build these skills.			
INTENTIONAL LEARNING STRATEGIES	SEL skills are integrated into the content and format of program activities.			
ONAL LE	Staff build their own skills to assist students in identifying and/or managing emotions.			
N TI	Staff engage in practices that support development of empathy.			
N N	Staff integrate opportunities to solve problems into the program activities.			
	Mindful awareness activities are included in program offerings.			
YOUTH DEVELOPMENT, VOICE, & LEADERSHIP	Opportunities for student choice are evident in program-level and activity-level decisions about content and process.			
	Student voice is incorporated into program activities and planning.			
	Program activities result in a culminating project or performance showcase for families and community.			
	Total the number of check marks for each column.			

BASIC ELEMENTS ASSESSMENT PRIORITIES

Review your site's own BASIC ELEMENTS PRIORITIES DASHBOARD by noticing the number of check marks in each column.

BASIC ELEMENTS TOTALS BY CATEGORY

DASIG ELEMENTS TOTALS DI GATLOGRI							
	EMERGING	MEETS EXPECTATIONS	EXEMPLARY				
SAFE & SUPPORTIVE CULTURE & CLIMATE							
HEALTHY ACTIVE YOUTH							
TEACHING & LEARNING							
STRONG SYSTEMS & STRUCTURES							
INTENTIONAL PROGRAM DESIGN							

QUESTIONS FOR REFLECTION
1. Which items are strengths of your program?
2. Which items you are interested in working on?
3. What are some ideas you have for improving quality in your after school program?