



CALIFORNIA
SCHOOL-AGE
CONSORTIUM

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Science Action Club 2015-16 Agency Agreement

Agreement Date: September 17, 2015	Project Dates: September 2015 – June 2016
Agency Name: Hayward Unified School District Youth Enrichment Program	Agency Address: 24411 Amador Street Hayward, CA 94544
Agency Contact: Sally Espinosa and Yelitza Pena	

This agreement is between **Hayward Unified School District Youth Enrichment Program** and California School-Age Consortium (CALSAC) for the implementation of the Science Action Club Project from September 2015 – June 2016.

Science Action Club is a comprehensive science and nature learning experience designed for middle school youth in out-of-school time. The full suite of resources includes easy-to-read science curriculum guides, supplies for hands-on nature investigations, custom-configured digital learning tools, and professional development training that enables afterschool providers to offer Science Action Club in their local communities.

CALSAC AND THE CALIFORNIA ACADEMY OF SCIENCES WILL PROVIDE:

- 24 hours of professional development on the Science Action Club Curriculum:
 - Three 4-hour training sessions in Fall (September – November, 2015)
 - Three 4-hour training sessions in Spring (January – May, 2016)
- Curriculum and materials to implement 24 Science Action Club lessons (12 in Fall, 12 in Spring)

EACH ENROLLED SITE COMMITS TO THE FOLLOWING:

- Designate 1-2 facilitators to participate in the SAC project from September 2015 – June 2016.
- Ensure designated facilitators attend all 6 trainings and deliver all 24 Science Action Club activities.
- Recruit 18-24 Middle School youth to participate in the Science Action Club.
- Retain a minimum of 18 Middle School youth to participate in the Science Action Club.
- Ensure weekly collection and data entry of youth attendance at the Science Action Club.

By signing below, I agree to:

- Ensure agency-wide support for the implementation of this project
- Ensure all participating staff understand the research requirements of the project and their role in implementation of the curriculum presented in the trainings
- Fulfill all other project commitments outlined above

Agency Program Director: _____
(Print name)

Signature: _____ Date: _____

Agency Executive Director/CEO/President: _____
(Print name)

Signature: _____ Date: _____

Science Action Club 2015-16

Agency Agreement

CALSAC Representative: _____ Date: _____

Please fill out the following information for **each program site** enrolled in the project.

Site #1

Site Name:	Bret Harte Middle School	Site Contact Name:	
Site Address:	1047 E St, Hayward, CA 94541	Email:	
		Phone:	510-935-1099

Site #2

Site Name:	Cesar Chavez Middle School	Site Contact Name:	Qaid Aqeel
Site Address:	27845 Whitman St, Hayward, CA 94544	Email:	gageel@husd.k12.ca.us
		Phone:	510-935-1104

Site #3

Site Name:	Martin Luther King Middle School	Site Contact Name:	Ricardo Padilla
Site Address:	26890 Holly Hill Ave, Hayward, CA 94545	Email:	rpadilla@husd.k12.ca.us
		Phone:	510-935-1105

Site #4

Site Name:	Ochoa Middle School	Site Contact Name:	Paula Taper
Site Address:	2121 Depot Rd, Hayward, CA 94545	Email:	ptaper@husd.k12.ca.us
		Phone:	510-935-1102

Site #5

Site Name:	Winton Middle School	Site Contact Name:	William Gracia
Site Address:	119 W Winton Ave, Hayward, CA 94544	Email:	William.gracia@husd.k12.ca.us
		Phone:	510-935-1106



California Academy of Sciences Science Action Club



Getting Started

- Enroll 2-3 staff
- Schedule training
- Recruit 18-24 youth for Science Action Club

Training

- 6 trainings (3 in Fall, 3 in Spring)
- 4 hours each
- Curriculum & materials included

Science Action Club

- 24 hands-on environmental science activities (12 in Fall, 12 in Spring)
- Submit citizen science observations online
- Submit attendance data online

Participation Requirements

- ☀ Recruit 18-24 middle school youth to join Science Action Club.
- ☀ Offer Science Action Club in both the fall and spring semesters. Implement all 12 activities per module.
- ☀ Provide reliable, consistent Internet access. A minimum of one computer or mobile device is necessary.
- ☀ Submit citizen science data via the Internet on a regular basis.
- ☀ Track attendance and contribute data to support program evaluation.

Curriculum Guides and Program Kits

- ☀ Each site will receive two nature-themed curriculum guides and program kits fully stocked with materials to run all 24 activities.

Selecting Staff

- ☀ Each site will identify staff to participate in the Science Action Club Training Project (minimum 1 supervisor and 1-2 line staff).
- ☀ Selected staff must attend all 6 trainings and lead 2 semesters of environmental science activities with middle school youth.

Training and Support

- ☀ The CalSAC Trainer will facilitate 6 trainings over the course of the school year, each lasting 4 hours.
- ☀ The CalSAC Trainer and the California Academy of Sciences will provide ongoing support for Science Action Club program implementation.