

Natural Sciences Education & Outreach Center Colorado State University B301 Natural & Environmental Sciences Building Fort Collins, CO 80523-1802 970-491-1700 970-491-2005 - FAX

## Natural Sciences Education & Outreach Center STEM Kit Check-Out Form (Local Pick-Up Request)

Requesting School/Organization:		
Contact Name:	Phone Number:	
Grade Level(s) of Students:		
Desired Pick-Up Date:	Time:	
Desired Return Date:	Time:	
•	kits for up to 30 students to work in t Collins (one kit per school at a time).	<b>-</b> ,
Beginner Level STEM Kits:  Bees Please!  Plankton to Plastic Pollution  Really Ancient Fossils  Soil Carbon (needs microscopes)  Brock Microscopes (15 in black cases w/2 powers)  By signing below, we agree to:	Intermediate Level STEM Kits:  o Anchailine Pools o Get Critical! o Get Energized! o Solar Cars	Advanced Level STEM Kits:  O High Tech Rocks! O Secrets of the Hibernators O Vital Ice O Hominid Skull Set (14 replica skulls & 14 calipers) O GetWet (6 different backpacks of equipment w/GPS units)
<ul> <li>To supervise students using the lands</li> <li>Take full responsibility for stude</li> <li>Handle the materials with care.</li> <li>Return the kits and all included and by the above stated date (or</li> <li>To complete a feedback survey as We understand that if a piece of equipment, the school may be responsible</li> </ul>	ent safety while they are using the kits materials to the NSEOC in the same container).  after using the kit with our students. ippment becomes damaged or lost (unless).	ondition as they were checked out in ess it is a consumable) while in our
future.	ed in a timely manner, it may jeopardi	ze our ability to check out kits in the
Contact Signature		Date
Principal Signature		Date

## **STEM Kit Request Questionnaire**

1.	What NSEOC STEM kits have you used in the past?
2.	In what setting will this STEM kit be used (classroom, after school program, etc.)?
3.	What is the intended use of this kit (select all that apply)?  ☐ To introduce a unit or concept (please identify): ☐ To supplement or enrich a unit or concept (please identify): ☐ To teach a concept within a unit (please identify): ☐ To get students to collect and analyze data ☐ To get students to make observations and create scientific illustrations ☐ To inspire students by including real scientific research from CSU in the curriculum ☐ To assist in utilizing more inquiry-based science instruction
4.	What are you planning to do to prepare the students to use the kits, if anything?
5.	What follow-up will the students do after they complete the kit, if anything?
6.	Do you have any concerns or anticipated needs of support that the NSEOC can address?