**Proposed Timeline:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ACTIVITY** | **YEAR** | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| eB4CAST | | | | | |
| Dissemination & implementation (D&I) model eB4CAST to capture local community data in indirect and direct measures | x | x | x | x | x |
| D&I model eB4CAST to monitor environmental change and community/individual perception of change through refinement and pointed reporting to community stakeholders | x | x | x | x | x |
| Healthy Campus Environmental Audit and Healthy Community Index | | | | | |
| Collect survey of self-reported health outcomes among selected students and employees with 1-2 years’ service |  | x |  |  |  |
| Revise and validate Healthy Campus Environmental Audit | x |  |  |  |  |
| Conduct final Campus Audit in all multistate partner institutions |  | x |  |  |  |
| Conduct Campus Audit on 60 diverse campuses |  |  | x |  |  |
| Develop scoring system for Healthy Community Index |  |  |  | x |  |
| Assess Healthy Community Index scoring from targeted campus administrators and community stakeholders |  |  |  | x |  |
| Develop web-based dissemination platform for Healthy Community Index |  |  |  | x |  |
| Finalize Healthy Community Index to provide overall rating with feedback for improvements |  |  |  |  | x |
| Investigate feasibility of dissemination of Healthy Community Index using dissemination model |  |  |  |  | x |
| Behavioral Environmental Perceptions Survey | | | | | |
| Develop pilot of Behavioral Environmental Perceptions Survey and implement at selected universities with convenience sample (n=400) | x |  |  |  |  |
| Administer final Behavioral Environmental Perceptions Survey in 2400 diverse college students (n=200/state) |  | x |  |  |  |
| Revise and validate Environmental Audit for low-income communities |  |  |  | x | x |
| Test prototype of Behavioral Environmental Perceptions Survey in low-income communities |  |  | x |  |  |
| Other outputs | | | | | |
| Write manuscripts | x | x | x | x | x |
| Analyze existing datasets to explore mechanisms of interaction between weight-related health cognitive, behavioral, and environmental factors influencing body weight | x | x | x | x | x |