Category	Rank
IPM EDUCATION/OUTREACH	
Develop and utilize educational methods appropriate for the audience (for example for	
facilities directors, administrators, teachers, rural, suburban and urban audiences) and	
conduct outreach to all stakeholder groups (teachers, athletic managers and coaches,	
staff, students, facilities managers, administration, policy makers, regulators, vendors,	
building owners, occupants, community members, families).	1
Implement/promote K-12 curriculum-based education. Promote IPM Service Learning for	
example using school buildings/grounds and community settings. Promote inclusion of IPM in	
education standards.	2
Outreach to schools and the public about turf management options that are sustainable, organic,	<u>_</u>
and/or use IPM management practices.	3
Coordinate and piggyback education efforts with parallel efforts (ie 'Tools for Schools'	
type programs).	1
Identify and develop outreach for underserved schools and early learning environments (eg	- 4
childcares).	5
Conduct pilot demonstrations in schools in the northeast region.	6
Educate policy makers about the needs and benefits of IPM in terms of dollars, health,	
environment and academic performance. Advocate for funds for IPM education.	7
Work with vendors of pest management, custodial services and supplies and other	
services to provide IPM education, supplies and service.	8
Promote inclusion of IPM lessons into teacher education programs at universities.	9
Educate school IPM coordinators/facilities director on how to interpret service	
tickets/invoices from pest control providers. Develop model IPM service records for use	
in promoting easily understood and comprehensive service records including nonpesticide	
solutions.	10
Improve linkages between regulatory agencies and Cooperative Extension.	11
Develop a school IPM recognition program.	12
Promote education on how to read a pesticide label to school ipm audiences (teachers, custodial,	12
etc).	13
School IPM RESEARCH needs	
Identify efficacious least-risk products and tools to manage pests.	1
Evaluate building design, construction, renovation, and maintenance criteria (such as	
'green buildings', LEED(Leadership in Energy and Environmental Design), LEED for	
Schools EB (Existing Buildings), CHPS (Coalition of High Performing Schools),	
EPA(Environmental Protection Agency) Tools for Schools (Indoor Air Quality),	
HealthySEAT (School Environmental Assessment Tool), sports fields and landscape	
design criteria, etc) for presence of IPM principles and practices and rates of adoption	
and provide recommendations for inclusion of IPM principles/tactics in these criteria.	2
Compile data/information on effects of pesticides and pests on children's health and academic	
performance, and the influence of IPM in addressing health and performance indicators.	3
Evaluate efficacy and risk/benefits of EPA-exempt (25b) products.	4

Research on the impact of pest management on indoor and outdoor school	
environmental health (eg school's well water, school gardens, use on adjacent	
properties).	5
Develop analysis tools and conduct in-depth inspections of schools to determine what	
pest management practices are really being used.	6
Research and evaluate outreach methods to determine most effective methods for	
school/community audiences.	7
Compile, update, and evaluate state requirements and resources for school IPM.	8
Research on effective teaching methods to teach students and teachers about IPM. Develop and agree on an IPM definition for schools and early learning environments including	9
childcare, pre-K, and afterschool programs.	10
School IPM REGULATORY needs	
Incorporate IPM into school wellness legislation	1
Enforce existing IPM laws and policies, at the level of fiduciary and regulatory	
accountability, and establish these laws and policies where none exist.	2
Identify and promote interagency cooperation among regulatory, environmental, health,	
	2
insurance, education, and other agencies.	3
Advocate for change at federal level (SEPA: School Environmental Protection Act,	1
NCLB: No Child Left Behind, HHPS Act).	4
Review Pesticide Safety Education core standards and make recommendations to	_
include IPM principles and practices.	5
Encourage states to adopt certification programs for indoor and outdoor school IPM providers.	6
Evaluate regulatory approaches to use of EPA exempt (25b) products and determine if	
these products are accessible for use by schools under existing state and federal	
regulations.	7
Develop IPM decision-making tools (eg what do I do before I use pesticides?) such as a decision	/
tree with pest-specific steps and/or a pest solution center.	8
Quantify costs to regulatory agencies for enforcement of school IPM regulations.	9
Advocate for funds for enforcement of pesticide regulations.	10
Review labels for risks to children in school/childcare setting.	11
Include students and teachers in OSHA-like protections.	
include students and teachers in Oshia-like protections.	12
School IPM Management needs	
Identify and piggyback with ongoing environmental health efforts and coordinate with	
partners in promoting IPM to help schools (including child care facilities) to meet health, high	
performance and safety, economic, and energy efficiency goals.	1
Assist schools in prioritizing major pest management needs, especially with current	
budgetary constraints.	2
Track adoption of IPM practices in schools and disseminate economic, environmental	
and/or health impacts of IPM (e.g. case studies, research data).	3
Promote inclusion of IPM in certification standards, many approaches can be taken, eg provide	
technical support and recommendations for development and review of IPM standards in USGBC and/or other certification entities (eg pesticide certif, greenseal).	4

At school district and/or local school level, establish or use existing diverse local stakeholder	
committees to advocate for policies and procedures that implement proven IPM strategies and	
practices.	5
Recognize schools, organizations and pest management providers that practice	
verifiable high level IPM.	6
Form a stakeholder coalition to advocate for establishment of IPM laws and policies	
where none exist.	7
Implement and enforce existing laws and policies at the highest level of economic and	
regulatory accountability.	8