Submission for Golf Course Baseline Desk Audit

To be completed by the IPM Program Coordinator

General Inquires: 1-506-449-1531 or planthealthatlantic@gmail.com

Section 1 – Company/Organization Information - Print Clearly				
Name of IPM Program Coordinator (First & Last)	IPM Turf Practitioner Certificate #			
Golf Course Name				
Golf Course Mailing Address:				
City:Province:	Postal Code:			
Phone: Fax:	Email:			
Section 2 –Desk Audit Information				

All documents, including blank forms, must be signed, dated and accompany this form. Fill in a much information as possible of past actions or what is planned for the golf course moving forward under IPM.

LIST OF ENCLOSED ITEMS

FORM	DESCRIPTION	CHECK
	Baseline Desk Audit & non-voting membership is \$235.00	
GB1	STAFF TRAINING FORM: COMPLETE, SIGN & DATE	
GB2	HOT SPOT INFORMATION FORM	
GB3	PEST MANAGEMENT FORM: SUBMIT 1 ACTIVE WEEK (NEW	
	2012)	
GB4	EQUIPMENT CALIBRATION/DESCRIPTION FORM	
GB5	PEST MANAGEMENT QUESTIONNAIRE: COMPLETE, SIGN, &	
	DATE	

Section 3 - Payment

Total payment for Baseline Desk Audit & non-voting membership is \$235.00

Cheque should be made payable to *Plant Health Atlantic*.

Section 4 - Confirmation

I, the undersigned, verify that I am the IPM Program Coordinator and that all information submitted to the Auditor is accurate and complete to the best of my knowledge. I also acknowledge that as the IPM Program Coordinator it is my responsibility to be aware of the rules and regulations of the IPM Accreditation Program, and agree to utilize and follow the Standards of Practice as defined by Plant Health Atlantic Council.

Signature:	Date:	, 20
IPM Turf Practitioner Certification No.: TP		
Return these completed form and payment by mail	to:	

Attention:

Plant Health Atlantic Administrator P.O. Box 7052 RPO Brookside Mall

Fredericton NB E3A 0Y7 Fax: 866 558-3994

For Office Use Only: Date Received: Cheque Number Credit Card #	
Date Received:	Missing Forms
Cheque Number	Amount :
Credit Card #	_ Exp CSV
	•

BASELINE AUDIT SUBMISSION - GOLF

How to Use the Personnel Training Instruction Sheet (GB1)

Fill out all sections as best you can. If any portion of the document is illegible, the auditor will have to stop the review and contact you for further clarification. It is advisable to keep a copy of your completed forms.

NOTE: Use the same form for field and grounds staff.

Employee Name(s):

List each employee who monitors for pests and/or apply/handle pesticides. This could include superintendents, supervisors, grounds crew & managers. The Auditor may ask for a contact phone number for one or more of these individuals, at random, to verify training took place.

Position:

List the employee's position, indicating whether the employee is a provincially certified pesticide applicator, Certified IPM Turf Practitioner, superintendent, etc.

Training Topics:

Circle those topics that you have covered with each staff. Many of the topics listed are mandatory training for your approval at the Introductory IPM Accreditation level. The Auditor will require backup documentation when requested.

Instruction Type:

Specify how training was delivered (formal seminar, brief explanation, pre-season meetings in the office, in conversation in the field, etc.,). Attach a second sheet if required.

BASELINE AUDIT SUBMISSION - GOLF

PERSONNEL TRAINING DOCUMENTATION FORM (GB1)

GOLF EMPLOYEES (field and office)

Course Name:	IPM Program Coordinator:

FOR EACH EMPLOYEE, CIRCLE SPECIFIC TOPICS COVERED. DOCUMENTATION TO BE SUPPLIED UPON REQUEST

CP = Cultural Practices **IP** = Insect Identification & Control. **WI** = Weed Identification & Control. **EO** = Equipment Operation & Safety. **IPM** = Integrated Pest Management Fundamentals **PH** = Pesticide Handling and Safety **NM**= Nutrient Management. **PHC** = Plant Health Care, **PLI** = Plant Identification (grasses, etc.) **DI** = Disease Identification.

NOTE: CP & IPM are recommended for office staff.

Employee Name	Position	Training Topics	Instruction Type
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	
		CP, IP, WI, EO, IPM, PH, NM, PHC, PLI, DI	

I VERIFY THAT THE ABOVE INFORM	IATION IS ACCURATE AND TRUTHFUL:
IPM Program Coordinator (signature):	Date:

Hot Spot Management Form (GB2)

Baseline Submission (GOLF)

Hot Spot Management Program

Use the Table below to annually track areas of your property that are more prone to turf injury. Typically these areas have limited sunlight, increased shade, poor air circulation due to foliage cover, etc., that may have a long-term solution. Plants in these areas are generally the first to get attacked by pests (insect, disease, weeds), due to their weakness. Describe what long-term actions you have taken to try to solve these persistent problems

Problem Condition	Location of Problem Areas	Action Planned or Taken
PAC	8 th Green	Trim back undergrowth in mid-season (Example)

Problem List	CODE	Problem List	CODE
Skunk Damage	SD	Excessive Shade	ES
Poor Air Circulation	PAC	Heavy Traffic	нт
Excessive Dry	ED	Excessive Thatch	ET
Poor Drainage	PD	Other	Specify

Coordinator No. TP	Signature:	Date :
		mm/dd/yyyy

PEST MONITORING - MANAGEMENT FORM (GB3) (Submit your records the information for any active 1 week period)

tion(s) Date 3, 5 & 7 July 12 4 July 12 3, 5 & 7 July 13 3, 5 & 7 July 13 3, 3,5,7,8 & 9 July 18 ays 5 & 8 July 18	Action Taken 2 Continue to monitor 2 Continue to monitor 3 Continue to monitor 6 Warrants fungicide - all greens	Results no action taken Excellent control
3, 5 & 7	 Continue to monitor Continue to monitor Continue to monitor Warrants fungicide - all greens 	no action taken
4 July 12 3, 5 & 7 July 13 , 3,5,7,8 & 9 July 16	Continue to monitor Continue to monitor Warrants fungicide - all greens	
3, 5 & 7 July 13 , 3,5,7,8 & 9 July 16	Continue to monitor Warrants fungicide - all greens	
, 3,5,7,8 & 9 July 10	6 Warrants fungicide - all greens	Excellent control
	, č	Excellent control
ys 5 & 8 July 18	8 Possible spot treatment later	
	-	
		the conditions that may have resulted in the occurrence of the pest, op. or poor drainage highlighted appearance of black algae.

May 62016 Baseline Audit Submission

Golf Baseline Audit Submission LIST OF PESTS for GB3

Place the code on the monitoring sheet for the identified pest(s).

Diseases		Insects
Anthracnose	Α	Annual Bluegrass Weevil
Brown Patch	BP	Black Cutworm
Dollar Spot	DS	Black Turfgrass Ataenius
Fairy Ring	FR	Bluegrass Billbug
Fusarium	F	European Chafer
Grey Snow Mould	GSM	Hairy Chinch Bug
Leaf Spots	LS	Japanese Beetle
Necrotic Ring Spot	NRS	June Beetle
Powdery Mildew	PM	Sod Webworm
Pythium Blight	PB	Turfgrass Scale
Red Thread	RT	Other
Rusts	R	
Slime Moulds	SM	
Smuts	S	
Take-all patch	TAP	
Yellow Patch	YP	
Pink Snow Mould	PSM	
Other	OD	

Weeds	
Chickweed	Ch
Clover	CI
Crabgrass	C
Dandelion	D
Knotweed	K
Medic	M
Plaintain	P
Quackgrass	Q
Spurge	Sp
Yarrow	Y
Other Broadleaf Weed	OBW

Other Grass Weed

OGW

ABW BC BTA BB EC HCB JB JuB SW TS OI

Pesticide Application Equipment Calibration and Maintenance Form (GB4)

Baseline Submission

Applicant must submit proof that pesticide application equipment was calibrated and maintained a minimum of three (3) times during the operating season.

	Calibration 1	
Description of Equipment:		-
Date Calibrated:	Done by:	_
Inspected: Nozzles: YES/NO	Fittings: YES/NO Strainer: YES/NO	
Calibrated Delivery rate:	(L of water/ $100M^2$)	
For product Name	PCP No	
	Calibration 2	
Description of Equipment:		-
Date Calibrated:	Done by:	_
Inspected: Nozzles: YES/NO	Fittings: YES/NO Strainer: YES/NO	
Calibrated Delivery rate:	(L of water/100 M^2)	
For product Name	PCP No	
	Calibration 3	
Description of Equipment:		_
	Done by:	_
Inspected: Nozzles: YES/NO	Fittings: YES/NO Strainer: YES/NO	
Calibrated Delivery rate:	(L of water/ $100M^2$)	
For product Name	PCP No	

BRIEF DESCRIPTION OF HOW YOU (Example: Marked off 10 M distance, fill equipment at speed for doing greens, app width of boom to be 5 M. Re-filled spray calculations to determine equipment was Checked label directions and noted I was delivery rate as on label of product Rovra	led sprayer wit blied water alor yer and noted l calibrated to d within recomi	th water an ng 10M dist I used 6 L o leliver 12L nended app	d drove ance Measured f water. Did water/100 M ² . Dication or
ACROSS THE BOOM CALIBRATION	? YES		NO
How many times in the season did maintenance on the application ed Calibration \(\begin{align*}\limits \\ \\ \\ \\ \\ \ext{N} \ext{}	_		preventative
IPM Program Coordinator No			
Signature		Date	
May	9		

GB5 PEST MANAGEMENT REPORT FORM

Disease Management

List your disease management accomplishments for this season (how specific disease pressures have been addressed). Also, document areas still requiring improvement and list any new products or techniques utilized.

Playing Surface Location	Disease	Describe accomplishment or area still requiring improvement

Weed Management

List your weed management accomplishments for this season, (how areas prone to specific weed pressures have been addressed) as well as what areas still require improvement. List any new products or techniques utilized.

Playing Surface Location	Weed	Describe accomplishment or area still requiring improvement

Insect Management

List your insect management accomplishments for this season, (how areas prone to specific insect pressures have been addressed) as well as what areas still require improvement. List any new products or techniques utilized.

Playing Surface Location	Insects	Describe accomplishment or area still requiring improvement

May 2016

General Site Managen	nent	
_		gement, aeration, etc., promote healthy turf
		ns. Describe how management decisions thi
past season may have aide	ed areas prone	to disease, insect or weed pressures.
Playing Surface Locatio		·
	I	
List areas you would li	ke to improv	ve next and list any restraints.
Playing Surface Locatio	n	
Submitted by:		Date

May 2016