

# South West Health Protection Update Day



HPA South West presents an Health Protection CPD event

## Who should attend?

Consultants, Specialists and Practitioners working in:

- ◆ Health Protection
- ◆ Public Health
- ◆ Environmental Health

## Aims of the event

Explore emerging and current issues  
Discuss new policy/guidance  
Enhance inter-agency working  
Share and promote good practice  
Develop and maintain health protection competence

**Lunch and refreshments provided**

**Tuesday  
29th June 2010**

**Registration 9:30 am  
Finish 16:00 pm**

**Venue:  
Taunton Rugby Club  
Hyde Lane  
Bathpool  
Taunton  
TA2 8DU**

There is a charge of £45 for this event; this includes all refreshments and lunch. Please note that payment is non-refundable

# South West Health Protection Update Day



Tuesday 29th June 2010

## Taunton Rugby Club

# Programme

09.30	Registration and coffee
10:00	Welcome and introduction Isabel Oliver, (Chair) Regional Director, HPA South West
10:05	Outbreaks in South West <ul style="list-style-type: none"><li>• Hepatitis A in Bristol Charles Irish</li><li>• Measles outbreak in Cornwall Mark Kealy</li><li>• Restaurant-associated gastrointestinal infections Chitra Arumugam Femi Oshin</li></ul>
11:05	Plenary
11:15	Coffee
11:45	<ul style="list-style-type: none"><li>• Outbreaks on the beach Lee Evans, Maggie Barlow and Cornwall partners</li></ul>
12:30	Lunch
13:15	Legislation update <ul style="list-style-type: none"><li>• Private drinking water regulations (January 2010) Charlotte Landeg-Cox</li></ul>
13:35	New techniques in TB outbreak investigation <ul style="list-style-type: none"><li>• Tuberculosis outbreak in Devon Geoffrey Thould</li></ul>
13:45	<ul style="list-style-type: none"><li>• Use of genotyping in the Netherlands Alma Tostmann</li></ul>
14:55	Plenary
14:00	Concurrent workshops*
15:50	Plenary and closing remarks
16:00	Finish

### \*Concurrent workshops

- a) Response to communicable diseases out of hours
- b) Response to a chemical incident (level 2)
- c) Response to zoonotic infections
- d) Field epidemiology skills for outbreak management