# Kate Winslet

46 Street St, Brisbane, Qld, 4000

Mobile: 0400 XXX XXX - Email: katewins@yahoo.com.au

Environmental scientist with experience developing policies and plans for the control of factors which contribute to pollution, imbalance and degradation of the environment

- Committed to the regulation, control and prevention of air, land, and water pollution
- Experienced and skilled in conducting research to find pollutants and hazards in the environment and then proposing plans to eliminate them
- Knowledgeable in coordinating environmental impact studies and designing monitoring systems

## 15 YEARS OF ENVIRONMENTAL EXPERIENCE:

- Developing and implementing environmental strategies and action plans that ensure sustainable corporate development
- Auditing, analysing and reporting environmental performance to internal and external clients and regulatory bodies
- Pollution control, waste management, recycling, environmental health, conservation and renewable energy
- Promoting and raising awareness within an organisation on legislative, 'best practice' and corporate, ethical and social responsibility issues
- Writing environmental reports and participating in environmental education and research
- Contributing to the development and implementation of an environmental management system
- Combining environmental management with other regulatory responsibilities, such as quality and safety

# EDUCATION

• Master of Environment, Environmental Protection, Griffith University	20XX
Master of Science, Disaster Management, University name	20XX
Post-Graduate Diploma in Environmental Sciences, University name	20XX
Bachelor in Environmental Science, University name	20XX

# PROFESSIONAL EXPERIENCE

#### **Conservation Volunteer**

## **Conservation Organisation**

### Jan 20XX to Sept 20XX

Conservation Volunteers has partnered with individuals, businesses and governments in the conservation of a diverse range of important projects to protect and enhance the environment.

- Volunteering with **conservation projects** on sites such as Torrens Island, Patawalonga Creek, Tennyson Dunes (West lakes), and parks and reserves south of Adelaide.
- Maintaining green-spaces developed and managed to maintain biodiversity in the area.
- Assist with **revegetation of parklands which** provide an important habitat with food and shelter resources for birds, mammals and reptiles.
- Working to restore habitats by controlling weeds and planting local native plant species; working
  alongside the highly skilled biodiversity team, responsible for the management of biodiversity of
  the parklands along the River Torrens, and propagating thousands of native plants at council's
  nursery each year.

## **Environmental Impact Assessment Assistant**

#### **Company Name**

#### March 20XX to Dec 20XX

Company Name is a cutting edge consultancy firm engaged in the field of environmental sustainability, providing adaptable, holistic and cost-effective solutions.

- Conduct **environmental audits** to fulfil **government regulations**, to determine how well the existing pollution control systems are working, and if any changes in the existing pollution control measures are required.
- Assist with environmental impact assessments, which assess the environmental obligations and liabilities of the proposed activities.
- Assist with environmental monitoring, including collecting and sorting of samples.
- Produce **business audits** for clients who want to know their environmental liabilities and are focused on sustainable development, including **air pollution**, and water **pollution**; with a deep understanding of the principles of environmental assessment and management.
- Carry out **performance evaluations** related to 'ISO 14001 certification', evaluating existing compliance and reporting on possible design modifications.
- Assist clients with issues that arise in our evolving environment and offer best-for-project environmental solutions throughout the project life cycle.

# PROFESSIONAL EXPERIENCE, continued

#### **Environmental Bio-Lab Trainee**

### **Company Name**

## **April 20XX to Feb 20XX**

Company Name is one of the leading manufacturers and exporters of a range of chemicals servicing the requirements of customers from a diverse range of industries, including - textiles, pharmaceuticals, agrochemical and polymers.

- Successfully **designed**, **developed** and implemented various **soil** and water testing methods, resulting in the simplifying of the testing procedures for consumers.
- Planned and implemented trials aimed at resource conservation; including sewage water
  purification, involving 200 litres of dirty water being filtrated through organic components.
   Performed daily tests and analysis, and reported on samples of purified water to determine the
  degree of purification attained.
- Checked the **quality of water** at the outlet to ensure there were no abnormalities, and that **samples met the norms** by observing the colour, odour and clarity against a control sample.
- Performed lab testing of samples, including titration and manual analyses like COD, BOD, DO and TDS microbial counts.
- **Prepared raw materials for lab testing**, which involved sample weighing, preparation for analysis and calibrating equipment.
- Writing internal reports, technical documentation such as SOPs and other documents as required; worked within internal quality standards to ensure **documentation of trials is maintained.**

# REFEREES

Name

Position title

Organisation

Contact information

Name

Position title

Organisation

Contact information