Results **1** - **10** of about **19,100** for [**wet**](http://www.google.com/url?q=http://www.answers.com/wet&r=67&sa=X&oi=dict&ct=D&cd=1&usg=AFQjCNGrYMTu86yZ_q4TG4Mcby4B1STLtg)[**clothing**](http://www.google.com/url?q=http://www.answers.com/clothing&r=67&sa=X&oi=dict&ct=D&cd=2&usg=AFQjCNGsTnLTxNRg-Cr9nUnkReLSIVQA_g)[**cools**](http://www.google.com/url?q=http://www.answers.com/cools&r=67&sa=X&oi=dict&ct=D&cd=3&usg=AFQjCNGgZxLqBHC8cAsNoSjmZEK7foZI_g)[**body**](http://www.google.com/url?q=http://www.answers.com/body&r=67&sa=X&oi=dict&ct=D&cd=4&usg=AFQjCNGWGDPlTnfHaUu0hEqRyujcS-ti5w)[**times**](http://www.google.com/url?q=http://www.answers.com/times&r=67&sa=X&oi=dict&ct=D&cd=5&usg=AFQjCNH48WbdhnukkP_ZiFl3Eh0GxvxjBw)[**faster**](http://www.google.com/url?q=http://www.answers.com/faster&r=67&sa=X&oi=dict&ct=D&cd=6&usg=AFQjCNHzdRnAgHg71noMvunkP3mEhL1rSQ)[**than**](http://www.google.com/url?q=http://www.answers.com/than&r=67&sa=X&oi=dict&ct=D&cd=7&usg=AFQjCNF7mIUvLe7GfM2RhDdDNn-EAy845w)[**dry**](http://www.google.com/url?q=http://www.answers.com/dry&r=67&sa=X&oi=dict&ct=D&cd=8&usg=AFQjCNFdKcy42njoGvDE5Xzcplwjem0PAw). (**0.23** seconds)

**Search Results *(edit) The numbers vary, depending upon the source. But it is still of great concern to people working and living outdoors in both cool to cold temperatures.***

1. [AMH - More Info](http://www.alaskamountaineering.com/Info.cfm?id=17&d=1&c=0&s=0)

**Wet clothing** against your skin draws heat away from your **body** twenty-five **times faster than dry clothing**. So, your base layer must wick **body** moisture from **...**  
*www.alaskamountaineering.com/Info.cfm?id=17&d=1&c=0&s=0 - 28k -* [Cached](http://209.85.173.132/search?q=cache:IHLw88onkKsJ:www.alaskamountaineering.com/Info.cfm%3Fid%3D17%26d%3D1%26c%3D0%26s%3D0+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=1&gl=us) - [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:www.alaskamountaineering.com/Info.cfm%3Fid%3D17%26d%3D1%26c%3D0%26s%3D0)

1. [Fundamentals of Fire Fighter Skills - Google Books Result](http://books.google.com/books?id=g0Fx58bGuTQC&pg=PT854&lpg=PT854&dq=wet+clothing+cools+body+times+faster+than+dry&source=web&ots=8FFtMydVs6&sig=bv8hVIMyItKtY7OeQl6d7y0z6zU&hl=en&sa=X&oi=book_result&resnum=2&ct=result)

by International Association of Fire Chiefs ... - 2008 - Technology & Engineering - 1068 pages  
**...** the **body** can **cool** rapidly. **Wet clothing** extracts heat from the **body** as much as 240 **times faster than dry clothing** does. This phenomenon may also lead to hypothermia, a true medical emergency in which the body temperature falls below 95 °F (35 °C) **...**  
*books.google.com/books?isbn=0763753424****...***

1. [Howstuffworks "Hypothermia and **Body** Temperature"](http://adventure.howstuffworks.com/how-to-avoid-hypothermia.htm/printable)

If you fall into cold water, it can **cool** your **body** up to 32 **times faster** **...** Remove any **wet clothing** and replace them with **dry** blankets or even newspaper. **...**  
*adventure.howstuffworks.com/how-to-avoid-hypothermia.htm/printable - 45k -* [Cached](http://209.85.173.132/search?q=cache:wfv4dm4daKQJ:adventure.howstuffworks.com/how-to-avoid-hypothermia.htm/printable+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=3&gl=us) -Similar page

1. [NASD: Farm Bureau Safety Program: Working Outside in Winter](http://www.cdc.gov/nasd/docs/d001201-d001300/d001205/d001205.html)

**...** be-cause water **cools** your **body** temperature 25 to 30 **times faster than** air. **...** You should remove **wet clothing** as soon as possible and replace with **dry** **...**  
*www.cdc.gov/nasd/docs/d001201-d001300/d001205/d001205.html - 12k -* [Cached](http://209.85.173.132/search?q=cache:rUpibgylBbUJ:www.cdc.gov/nasd/docs/d001201-d001300/d001205/d001205.html+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=4&gl=us) - [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:www.cdc.gov/nasd/docs/d001201-d001300/d001205/d001205.html)

1. [Backcountry **Clothing**](http://www.lvmpdsar.com/Backcountry%20Clothing.html)

**Wet clothing** robs your **body** of heat through conduction as well. In fact, **wet clothing** will do so 240 **times faster than dry clothing**. **...**  
*www.lvmpdsar.com/Backcountry%20****Clothing****.html - 36k -* [Cached](http://209.85.173.132/search?q=cache:I4Uyaj3_0BEJ:www.lvmpdsar.com/Backcountry%2520Clothing.html+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=5&gl=us) - [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:www.lvmpdsar.com/Backcountry%2520Clothing.html)

1. [PDF] [First Aid Tips - Heat & Cold](http://www.sacramentoregioncitizencorpscouncil.org/First%20Aid%20Tips%20-%20Heat%20and%20Cold.pdf) File Format: PDF/Adobe Acrobat - [View as HTML](http://209.85.173.132/search?q=cache:mot6nrYX8XgJ:www.sacramentoregioncitizencorpscouncil.org/First%2520Aid%2520Tips%2520-%2520Heat%2520and%2520Cold.pdf+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=6&gl=us)  
   away from the **body** 240 **times faster than** still air. **...** Keep the patient **dry**. Remove any **wet clothing** and replace the articles with **dry** items or wrap **...**  
   *www.sacramentoregioncitizencorpscouncil.org/First%20Aid%20Tips%20-%20Heat%20and%20Cold.pdf -* [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:www.sacramentoregioncitizencorpscouncil.org/First%2520Aid%2520Tips%2520-%2520Heat%2520and%2520Cold.pdf)
2. [PDF] [BASIC LAYERING](http://www.obs.pa.gov.sg/1150250719583.html) File Format: PDF/Adobe Acrobat - [View as HTML](http://209.85.173.132/search?q=cache:aQdUDVxqTlcJ:www.obs.pa.gov.sg/1150250719583.html+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=7&gl=us)  
   minimise sweating; extra energy will be used to **cool** or warm the **body**. Trapping your **body** heat **...** Lose heat 25 **times faster** in **wet clothing than dry** **...**  
   *www.obs.pa.gov.sg/1150250719583.html -* [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:www.obs.pa.gov.sg/1150250719583.html)
3. [Mark's Hypothermia Page!](http://www.dotzen.org/paddler/cpr/hypo.html)

Apr 8, 2005 **...** The **body cools** up to 25 **times faster** in water **than** in air. **....** Remove **wet clothing**. Place in a **dry** sleeping bag and join him or her to **...**  
*www.dotzen.org/paddler/cpr/hypo.html - 36k -* [Cached](http://209.85.173.132/search?q=cache:RKyA9DwlZAYJ:www.dotzen.org/paddler/cpr/hypo.html+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=9&gl=us) - [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:www.dotzen.org/paddler/cpr/hypo.html)

1. [First Aid Tips - Heat And Cold](http://oldtappan.net/first_aid_heatcold.cfm)

Water conducts heat away from the **body** 240 **times faster than** still air. **...** Keep the patient **dry**. Remove any **wet clothing** and replace the articles with **dry** **...**  
*oldtappan.net/first\_aid\_heatcold.cfm - 27k -* [Cached](http://209.85.173.132/search?q=cache:vaQa56EwhdYJ:oldtappan.net/first_aid_heatcold.cfm+wet+clothing+cools+body+times+faster+than+dry&hl=en&ct=clnk&cd=10&gl=us) - [Similar pages](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=related:oldtappan.net/first_aid_heatcold.cfm)

This document is from:

<https://www.pineapplefish56.net/Scouting-Fun.html> v1.2

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **1** | [2](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=10&sa=N) | [3](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=20&sa=N) | [4](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=30&sa=N) | [5](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=40&sa=N) | [6](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=50&sa=N) | [7](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=60&sa=N) | [8](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=70&sa=N) | [9](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=80&sa=N) | [10](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=90&sa=N) | [**Next**](http://www.google.com/search?hl=en&rls=SNCA,SNCA:2008-45,SNCA:en&q=wet+clothing+cools+body+times+faster+than+dry&start=10&sa=N) |