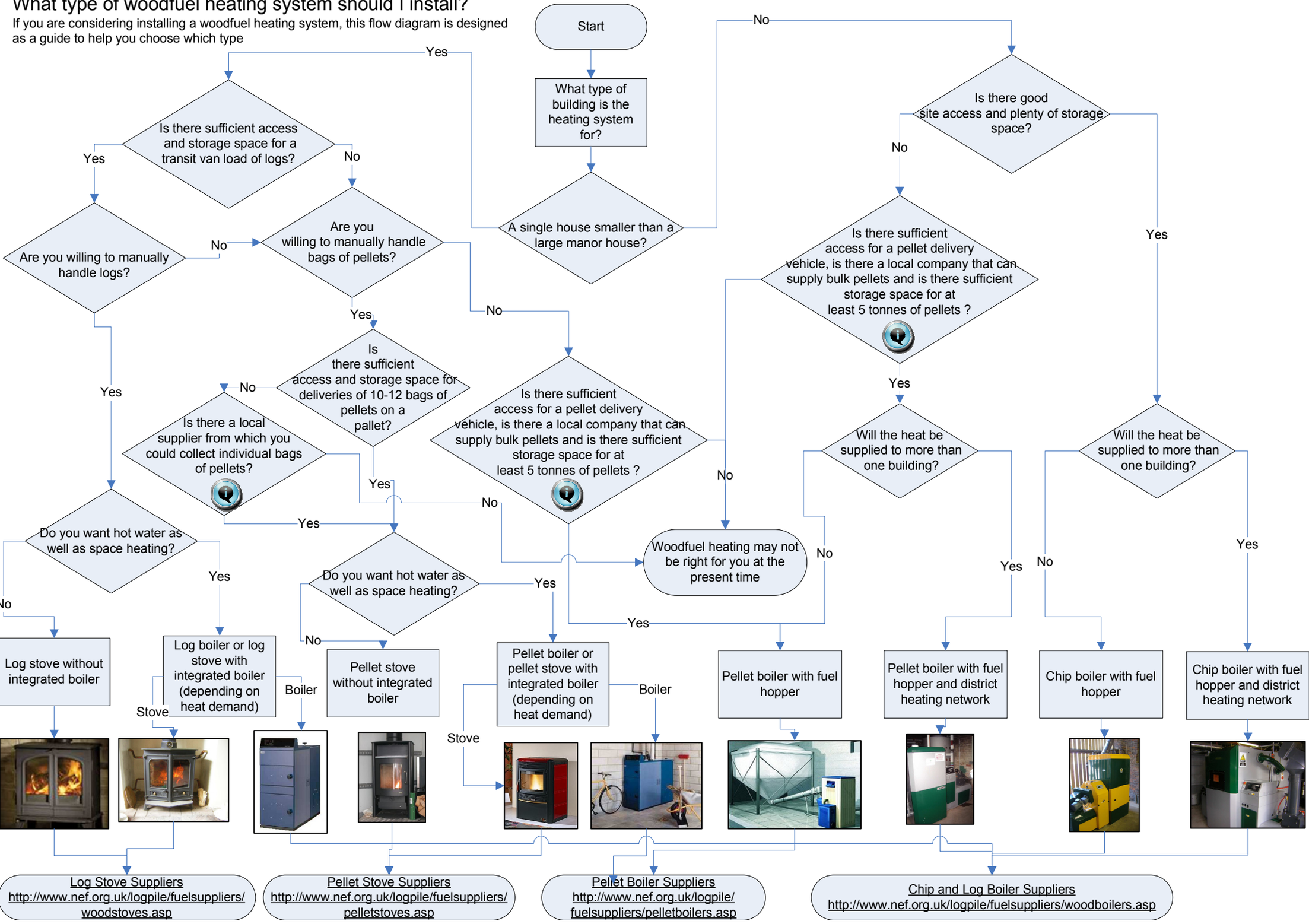


# What type of woodfuel heating system should I install?

If you are considering installing a woodfuel heating system, this flow diagram is designed as a guide to help you choose which type



**Log Stove Suppliers**  
<http://www.nef.org.uk/logpile/fuelsuppliers/woodstoves.asp>

**Pellet Stove Suppliers**  
<http://www.nef.org.uk/logpile/fuelsuppliers/pelletstoves.asp>

**Pellet Boiler Suppliers**  
<http://www.nef.org.uk/logpile/fuelsuppliers/pelletboilers.asp>

**Chip and Log Boiler Suppliers**  
<http://www.nef.org.uk/logpile/fuelsuppliers/woodboilers.asp>

## **Bulk Pellet Delivery Information**

***Is there sufficient access for a pellet delivery vehicle?***

*This is a bulk pellet delivery vehicle...*



Bulk pellet delivery vehicle approximate dimensions (m):

*2.5 x 4 x 8.5 (W x H x L) kerb to kerb turning circle of 18.5m.*

*Maximum delivery pipe length typically 8m*

***Is there a local company that can supply bulk pellets?***

Most woodfuel suppliers are listed here....

[www.bigbarn.co.uk/logpile/indexen.php](http://www.bigbarn.co.uk/logpile/indexen.php)

***Is there sufficient storage space for at least 5 tonnes of pellets ?***

*5 tonnes of pellet will occupy about 8.5 m<sup>3</sup>*

***Go back to Flow Diagram***